

# A Proposed K-8 Charter School Proposed Location: Far Eastside of Indianapolis, IN

### Submitted by:

Dr. Yvonne Bullock, CEO/Founder/Head of School & Educating Children Matters, Inc. Board of Directors:

Tanya Peterson, President Kamia Jackson, Vice-President Brandon Warren, Secretary Keith Wilson, Treasurer Davita Johnson, Director Pamela Grant-Taylor, Director

September 3, 2018

"Preparing Today's Students for Tomorrow's Careers!"

# PROPOSAL OVERVIEW (EXHIBIT B)

#### Page 1 of 2

#### Exhibit B

#### **Proposal Overview**

The applicant group's **designated representative** will serve as the contact for all communications, interviews, and notices from the ICSB regarding the submitted application.

**IMPORTANT NOTE:** The full application, including this form, will be posted on the ICSB website. Applicants are advised that local community members, including members of the media, may contact the designated representative for questions about the proposed school(s).

Name of proposed Charter School: Indianapolis (Indy) STEAM Academy

Proposed Charter School location:\* Far Eastside Indianapolis, IN 46226

\*Please indicate the city/town and, if known, potential address or neighborhood of the school location. Virtual operators should indicate the relevant geographies the operator intends to serve.

School district of proposed location: Indianapolis Public Schools

Legal name of group applying for Charter: Educating Children Matters, Inc.

Designated representative: Yvonne Bullock

Contact Information (Phone & Email): 317-797-5936/ymbullock@outlook.com

Planned opening year for the school: July 2019

**Model or focus of proposed school:**Science, Technology, Engineering, Arts, Mathematics (STEAM) (e.g., arts, college prep, dual-language, etc.)

#### Proposed Grade Levels and Student Enrollment

Indicate the grade levels the school intends to serve. Specify both the planned <u>and</u> maximum number of enrolled students by grade level for each year.

Academic Year	Grade Levels	Student Enrollment (Planned/Maximum)			
Year 1	K-2	200			
Year 2	K-3	275			
Year 3	K-4	350			
Year 4	K-5	425			
Year 5	K-6	500			
At Capacity	K-8	650			

Target student population (if any):

Low-income, underrepresented minorities, and underserved students.



# PROPOSAL OVERVIEW (EXHIBIT B)

### Page 2 of 2

Will an application for the same charter:	school be submitted to another authorizer in the near future?
Yes No 🔳	
If yes, identify the authorizer(s):	
Planned submission date(s):	
Please list the number of <u>previous</u> subrany charter school(s) <u>over the past fi</u> information:	nissions (including withdrawn submissions) for request to authorize ve years, as required under IC § 20-24-3-4. Include the following
Number of Previous Submissions:	2-Prospectuses, 2-Full Applications
Authorizer(s):	
	Indianapolis Mayor's Office of Education and Innovation and Education One-Trine University
Submission date(s):	Fall 2015, Fall 2017, Spring 2018
Signature of Applicant's Designated Rep	presentative
Gronne Bul	lock 8-21-18
Signature	Date

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#### PROPOSAL NARRATIVE

#### **EXECUTIVE SUMMARY**

#### **Mission**

The **mission** of Indianapolis STEAM Academy is to nurture the academic and creative talents of students through Science, Technology, Engineering, Arts, and Mathematics (STEAM) with a strong literacy foundation to ensure the achievement of all students, and prepare them for high school, college, and careers in a 21<sup>st</sup> century global workforce.

#### Vision

The vision of the proposed Indianapolis (Indy) STEAM Academy is to provide a high-quality educational option for parents and students. To help students develop an awareness of careers in STEM fields and prepare them to take advance coursework in high school and college that will prepare them get jobs in the fastest growing industry in the nation. Students from low income families will understand that education is a means to escape poverty. Minority students will be trained and qualify to acquire jobs at STEM industries right here in Indianapolis and/or compete for jobs across the nation. Underrepresented students like girls will aspire to take on non-traditional roles and careers in STEM fields. Students will become life-long learners and productive citizens in their communities and continue to develop the next generation of learners. Indy Steam Academy's mission and vision are aligned with the **Indiana**Charter School Board's mission to authorize high performing charter schools and hold them accountable for high levels of student achievement and growth that will prepare them for high school college and careers.

Indy STEAM Academy is committed to address local community needs to overcome generations of poverty, violence, and illiteracy and significant workplace demands to develop students who are qualified to fill high technological and scientific jobs by: (1) building a strong literacy foundation in the early grades to ensure that all students are able to demonstrate proficiency in reading by third grade; (2) developing a deeper understanding of Indiana State Standards across core content areas through the integration and practical application of science, technology, engineering, and mathematics and enhance critical thinking, analytical, reasoning, and problem solving skills needed to address real world problems and challenges for the future; (3) fostering creativity, imagination, and innovation through the arts that enhance collaboration, communication, perseverance, and resilience which are 21st century skills needed to be successful in STEAM work environments.

#### **Educational Need**

Science, technology, engineering, and mathematics are skills students need to be competitive in a global marketplace and to enhance the economy. On a **global level**, the Program for International Student Assessment (PISA) suggests that students in the United States lag behind their peers in many countries. The U.S. ranked 38<sup>th</sup> out of 71 countries in math and 24<sup>th</sup> in science (National Center for Education Statistics, 2015). These results support the need for students to become more proficient in math and science to meet global workforce demands.

On a **national level**, the National Assessment of Educational Progress (NAEP) 2015 results show that the average math scores for 4th and 8th grade students have dropped for the first time since 2009. The proficiency rates for students scoring at or above in math is 40% at grade 4, 33% at grade 8, and 25% at grade 12. Approximately 18% of 4th grade students and 29% of 8th grade students were rated "below basic" in math. The proficiency rates for students scoring at or above in science is 38% at 4th grade, 34% at 8th grade, and 22% at 12th grade. Approximately 24% of 4th grade students and 32% of 8th grade students were rated "below basic" in science. This clearly demonstrates the need to build a strong foundation in higher level math and science concepts in the earlier grades to help students become proficient before entering high school and college. There is a need to increase the number of African American and Hispanic students participating in STEM college programs and careers. There is a need to increase the number of females in STEM college programs and careers. Research indicates that women represent nearly 50% of the workforce, but represent only 25% of the STEM workforce. Research indicates that in addition to the underrepresentation of women in the STEM jobs, African-Americans and Hispanics are significantly



underrepresented in STEM jobs. In 2011, 6% of STEM workers were African- American, which is a 4% increase over the last 40 years. Hispanics represent 7% of STEM workers, which is a 5% increase since 1970 (Brooks, 2013). It is projected that by 2018, there will be 8.6 million STEM jobs available worldwide. It is also estimated that 3 million of those jobs will go unfilled due to the lack of highly skilled workers (U.S. Department of Commerce, 2011). The STEM workforce is the fastest growing industry in the United States. The annual salary of STEM workers is approximately \$75,000+ annually compared to non-degree jobs that pay approximately \$16,000 per year (U.S. Bureau of Labor Statistics). It is projected that 92% of STEM jobs will require some level of higher education. Advanced math and science content knowledge are critical to the success of students beyond high school to expand their career options and increase their earning power.

On a **state level**, the percentage of students rated proficient or above as measured by the NAEP 2015, is 50% at 4<sup>th</sup> grade and 39% at grade 8 in math, 42% at 4<sup>th</sup> grade and 36% at 8<sup>th</sup> grade in science. These proficiency rates were higher than the national proficiency rates and Indiana ranked fourth in the nation on 4<sup>th</sup> grade math and eleventh in the nation on 8<sup>th</sup> grade math proficiency rates as many other states saw significant drops in math proficiency rates.

On a **local level**, Indianapolis has many STEM industries including Lilly, Dow, Roche, Rolls Royce, Cummins, and Raytheon. According to Georgetown University Center on Education and the Workforce, there will be a total of 115,570 STEM jobs by 2018 in Indianapolis, which is an increase from 105,560 jobs in 2008. The Indiana Department of Workforce Development projections of future demands in STEM fields by the year 2020, indicate that there will be 401,408 STEM occupations in Indiana. It is projected that there will be approximately 7,000 new STEM jobs each year in addition to replacements and retirements, yet many of these jobs will go unfilled.

#### **Target Community**

The **target community** is the Far Eastside of Indianapolis, Indiana which includes the 46226, 46229, 46235 and 46219 zip codes. The total population is approximately 88,033 of which 50% is Caucasian, 44% is African American and 14% is Hispanic. There are 32,588 households in this community of which 36% are households with children. Twenty-three percent of the population is school age children. Approximately 46.29% of children live in poverty and 50.57 of adults ages 18 to 64 live in poverty. Approximately 21% of households are single parent families with children under the age of 18 years old. Approximately 19.38% of the population ages 25 years+ do not have a high school diploma, 34.93% have a high school diploma only, 4.48% of the population has some college, 7.07% have an Associate's degree only, and 14.14% have a Bachelor's degree or higher. There is an unemployment rate of 13.89%. Approximately 37,000 (Polis Center at IUPUI, 2015). Indy STEAM Academy will put education at the forefront in this community to reduce poverty by enhancing the literacy of students in this community, increasing the number of students graduating from high school, entering college, and assuming STEM jobs in the Indianapolis area, state, nation, or global workforce. The Indianapolis STEAM Academy is a great fit for this community because it will support the economic advancement of the community and a better quality of life for students and their families.

#### **Target Student Population**

The **target student population** will include children from low-income families, underrepresented minorities, and underserved students in the STEM workforce. The academy plans to open with approximately 200 students in grades K-2 and increase the enrollment each year by adding one grade level each year until it reaches maximum capacity. The Far Eastside community is ranked 7 out of 10 as a high needs area, and has a 70% service gap for students in grades K-5. This means there is a need to provide high quality education choices for parents due to the low performance of some schools in this target community (Illinois Facilities Fund, 2017). Indy STEAM Academy is committed to providing students and their families with instructional programs and services to ensure their academic success. The STEAM focus will enrich learning beyond the traditional classroom instruction focus provided in the current neighboring schools.



#### **Community Engagement**

Indy STEAM Academy Head of School has met with several community resources and has received letters of support from IUPUI Urban Center for the Advancement of STEM Education (UCASE), I-STEM Resource Network, Big Brothers and Big Sisters of Central Indiana, Community Alliance of the Far Eastside (CAFÉ) Neighborhood Association, Marian University Klipsch Educators College and Center for Community and School Success, Teach for America and Cummins Behavioral Health Systems. Cummins Behavioral Health Systems will provide wraparound mental health services for identified students and their families. Cummins will be on site all day at least one to two days per week. Marian University will provide Teacher Clinical Residents who will gain teaching experience as they pursue their Master's Degree in Education. This partnership will increase our access to the teacher pool. The Center for Community and School Success will provide professional development and support over the first two years of operations to ensure our success. Teach for America will provide certified/licensed Novice teachers who are working on Master's Degrees in education. This partnership will also enhance our access to the teacher pool. The Urban Center for the Advancement of STEM (UCASE) will provide mobile resource science labs, graduate students to help students in the afterschool tutoring and homework help programs, and assist classes with service learning projects; work with the academy to develop a STEAM summer camp program, and provide continuing education for teacher certification renewal, or training with math and science content areas. The I-STEM Resource Network will provide professional development and support for teachers with the implementation of the Indiana Science Standards and the use of science kits to support physical. earth, space, and life sciences instruction. The Big Brothers Big Sisters of Central Indiana will provide mentoring for students and support the school-wide implementation of the "Character Counts" character education program and social skills development of students. The Community Alliance of the Far Eastside (CAFÉ) Neighborhood Association will assist with community outreach and support for parents to meet the needs of students in the school community. CAFÉ has been very instrumental with providing a meeting space for our Board of Directors and a contact list of community pastors to seek support with reaching out to parents in their church congregations. The Head of School visited several Head Start and Preschool programs on the far eastside and spoke with parents to determine their interest in a STEAM curriculum. Indy STEAM Academy received overwhelming parent responses to our curriculum and instructional model as an educational choice for their children. Based on responses: 60 parents signed Letters of Intent to Enroll their children on site: We conducted a survey in the community and 15 parents were "Very Interested" 15 parents were "Interested" and 2 parents responded "Maybe". Indy Steam Academy will continue to provide follow-up responses via email for all parents who expressed an interest in our Academy. Community meetings and focus groups will also be conducted in the upcoming months at local churches, public library, and apartment complex clubhouses to solicit parent interests in the academy and to gather feedback or input regarding desired programs and services for the academy. The website for the academy has been developed (visit www.indysteamacademy.org) and will serve as a digital resource to connect with parents and the community.

#### **Education Plan/School Design**

The Indy STEAM Academy will provide a traditional school year of 180 full-days of student instruction and an extended 7-hour school day, which is two hours above the State requirement of a 5-hour school day. This is a total of 360 additional hours of instruction, which equates to a total of an additional 72 days of instruction per school year. Daily instruction will include 90-minute blocks of reading, math, and STEM instruction each day. Art, music, physical education and library will be 60 minutes which coincides with teacher plan periods. Health and Wellness and Social Studies and Charter Education curriculum will be 60 minutes which rotates every two days. There will be on hour of afterschool activities which include tutoring (three days per week), daily homework help, and daily extracurricular activities such as instrumental, drama, dance, choir, athletics, Lego, and robotics. Fall, Winter, and Spring Breaks will be two weeks which are embedded in the academic calendar year. Identified students will participate in a three-weeks summer school program, and enrichment programs will include STEM camps and competitions.

#### **Instructional Model**

Indy STEAM Academy will provide a rigorous **standards-based curriculum** to ensure that students are prepared to take advanced coursework in high school and college. Multiple layers of support for new and beginning teachers will



be provided including STEAM and Literacy Coaches, Lead Teacher Mentors at each grade level and ongoing professional development. Teachers will work with their grade level team leaders, and STEAM/ Literacy coaches to plan their instruction using curriculum maps and pacing guides that align the curriculum with the standards. Teachers will deconstruct the standards to determine what they need to teach, and what students will know and be able to do as a result of the lesson. Indy STEAM Academy will set **high, yet attainable performance goals** to ensure the academic success of all students. Teachers will use data from diagnostic, formative, and summative assessments to determine what students already know about content and create rigorous highly effective lessons. Teachers will use quarterly benchmark assessments to monitor student learning and differentiate instruction during small group reading and math instruction. Teachers will use evidence-based instructional strategies that build a deeper understanding of content through the practical application of skills using authentic and relevant learning activities that enhance critical thinking and problem-solving skills.

#### **Learning Environment**

Classrooms are student-centered where the teacher serves as a "facilitator" of learning. During reading and math instruction, the teacher provides whole group, flexible small groups, paired, and independent work instruction. During the STEM block of instruction, students work in learning teams and collaborative groups that rotate each quarter. This model builds students' self-confidence and encourages them to take ownership for their learning by completing design challenges from start to finish. This model develops critical thinking, creativity, collaboration, communication, team building, and respect for diverse or alternative viewpoints needed to be effective in a STEM workplace. Indy STEAM Academy will develop **Academic, Behavior, and Career Pathway (ABC) Plans** at the beginning of the school year with the students and their parents during the orientation time. Academic, Behavioral and Career Pathway Goals will be established to ensure the success of each student based on needs addressed by parents and students with the input from their teachers to help them to become well-rounded and productive members in our learning environment.

#### **Class Size and Structure**

The minimum class size will be 18 students and the maximum class size will be 25 students per classroom. The projected enrollment is 200 students grades K-2 for Year 1. There will be three teachers at grades K-1 and two teachers at grade 2. Teacher assistants will work with a pair of teachers at each grade level. Additional teachers and teacher assistants will be added each year as students transition to the next grade level.

#### **Instructional Strategies**

Project Based Learning. This hands-on instructional approach is integrated with the science inquiry approach. Students work in learning teams or collaborative groups that rotate each quarter during the STEM Instructional block. Projects are provided using Science and Engineering Modules from Project Lead the Way and Engineering Is Elementary that are aligned with core science concepts. Each grade level has specific science and engineering concepts to investigate. The project is framed by meaningful problems to solve or questions to answer. Students engage in a rigorous, extended process of asking questions, finding resources, and applying information across content areas. Students give, receive, and use feedback to improve their design process and design models. Students present their work to their classmates at STEAM assemblies and to parents at STEAM family night activities. Research suggests that project based learning and hands-on activities engage students with learning, helps students make connections with new knowledge, increases retention of information, improves students' attitudes towards learning, and fosters a sense of accomplishment when projects are completed which makes these instructional strategies a good "fit" for the targeted population.

<u>21st Century Learning.</u> This instructional approach fosters a broad set of knowledge, skills, work habits and character traits that are critical to the success of students in the STEM workplace. Students learn the 4Cs - critical thinking, communication, collaboration, and creativity which are fostered through the integration STEAM. Students develop positive mindsets about learning and take responsibility for their learning.



<u>Science Inquiry Approach.</u> This instructional approach is integrated with the project-based learning approach. Students work in learning teams to solve research problems during the STEM Instructional block. The I-STEM Resource Network provides science kits for experimentation with Physical, Life, and Earth/Space concepts. Students gain scientific knowledge by observing making predictions, performing investigations and experiments, testing predictions with multiple trials, collecting data, evaluating investigations, and communicating their findings.

<u>Engineering Design Process.</u> Teachers guide students through the five-step approach to plan and construct their design models: Students read stories about real-world problems to engage them in the design process:

ASK: What is the need or problem? How have others approached it? What are your constraints?

**IMAGINE:** What are potential solutions? Brainstorm ideas. Choose the best one.

PLAN: Draw a diagram. Make lists of materials you will need. CREATE: Follow your plan and create a prototype. Test it out!

IMPROVE: What works? What doesn't? What could work better? Modify your designs to make it better. Test it

out! Evaluate the design.

The engineering design process fosters critical thinking, creativity, communication, collaboration, and team building skills. Students take responsibility for developing a model from start to finish. Student use technology to plan their models and to create their presentations.

#### Vision for Growth

The **vision for growth** of the proposed Indianapolis (Indy) STEAM Academy is to provide a K-8 public charter school on the far eastside of Indianapolis starting July 30, 2019 with a projected enrollment of 200 students grades K-2. The academy will grow its enrollment each year by adding one additional grade level until it reaches eighth grade and a maximum capacity of 650 students. Indy STEAM Academy understands the research on the national phenomenon of the "Middle School Drip" where students, especially girls lose interest in science and tend to drop out of STEAM programs at the end of their middle school years (Williams, 2017). To combat this phenomenon, the academy desires to maintain its students by creating a STEAM High School in year 7 to ensure that its students remain in the STEAM pipeline for college and careers in the workplace.

#### **Governance and Leadership**

Indianapolis STEAM Academy Board of Directors will maintain oversight of the operations of the academy, including but not limited to: mission and vision of the academy; academic performance; implementation of the academy's educational model and curriculum; policymaking; business; finances; human resources; and vendor selection and accountability. The Founding Board of Directors will bring a diverse range of skills and expertise needed to support a high-performing academy including organizational management; curriculum, instruction, and assessments; marketing, recruitment and community engagement; business and financial management and philanthropy; facilities management and compliance. Below are some of the ways in which the Board of Directors will help ensure a high-quality educational experience for students:

- Hold monthly board meetings;
- Develop a Strategic Plan that focuses on the goals of the academy;
- Review and approve annual budgets, and quarterly receipts and expenditures;
- Establish and oversee policies to ensure effective academy operations;
- Provide feedback on student academic performance results and State accountability;
- Perform annual evaluation of the academy Head of School (Superintendent/Principal);
- Advocate on behalf of the academy through fundraising, marketing, and community partnerships;
- Support the success of the school, using their expertise and networks; and
- Participate in professional development to ensure effective governance

The Board of Directors has full confidence in its CEO/Founder/Head of School. Dr. Bullock has 35 years of experience in education and has served as a teacher, school administrator, and district executive including superintendent. Dr. Bullock's passion for teaching and learning is inspiring. Dr. Bullock is highly qualified and capable of addressing all aspects of school leadership and will ensure that this model is implemented with fidelity.



#### **SECTION I: EVIDENCE OF CAPACITY**

#### **APPLICANT GROUP**

#### 1. Founding Board of Directors.

The **Founding Board of Directors** is comprised of six professionals who are respected in the community and have a diverse portfolio of expertise needed to provide governance and oversight for the academy to ensure its success. The Board of Directors will uphold the mission and vision of Indy STEAM Academy to provide rigorous integrated core content knowledge through hands-on learning experiences that will prepare K-8 students on the far eastside of Indianapolis for high school, college, and careers in STEM fields. The Board of Directors are committed to the academic success of students and the community they will serve. Key members of the applicant group are:

#### Yvonne Bullock: Ex-Officio of the Board. CEO, Founder, and Head of School.

Yvonne Bullock holds a Doctorate Degree in Educational Administration and Leadership from Ohio University, Master's Degree in Curriculum and Instruction from the University of Cincinnati, and a Bachelor's Degree in Elementary Education with a minor in Piano from the University of Cincinnati. Dr. Bullock has over 35 years of experience in education and has served as a classroom teacher, assistant principal, principal, Assistant to the Director for School Improvement, Director for Teaching and Learning, Executive Director for Curriculum and Instruction, and Superintendent. Dr. Bullock's experiences with curriculum, assessments, academic achievement, school turnaround, parent and community engagement, grant writing, and administrative leadership in a variety of school settings will be an asset to Indy STEAM Academy.

#### Tanya Peterson Mack: President of the Board. Chair of Governance and Development

Tanya Peterson Mack holds a Master's of Arts Degree in Management from Antioch University and a Bachelor's Degree in Chemical Engineering from Tuskegee University. Tanya serves as the Supply Network Operations Manager with Procter and Gamble. Tanya's experiences with engineering, marketing, manufacturing, consumer product research and development, organizational management, grant writing and philanthropy and as a small business owner will be an asset to the Indy STEAM Academy Board.

# Kamia Jackson: <u>Vice-President of the Board.</u> Chair of the Marketing and Recruiting Committee and Member of the Academic Achievement and Accountability Committee.

Kamia Jackson holds a Master's Degree in Business Administration from Indiana Wesleyan. Kamia's service with higher education at the University of Phoenix and Martin University, and experiences with strategic planning, academic program development, program evaluation, staff professional development and evaluation, community service, and previous board work will be an asset to the Indy STEAM Academy Board.

# Brandon Warren: <u>Board Director</u>. Chair of the Academic Achievement and Accountability Committee, Member of the Climate and Culture Committee, and Member of the Recruitment and Retention of Highly Qualified Teachers Committee.

Brandon Warren holds a Master's Degree in Educational Leadership and a Bachelor's of Science in Elementary Education. Brandon serves as a lead teacher/instructional coach with the Indianapolis Public Schools. Brandon's experiences with curriculum, instruction, assessments, analysis of data, Response to Intervention (RTI), mentoring and professional development will be an asset to the Indy STEAM Academy Board.

## Keith Wilson: <u>Treasurer of the Board.</u> Chair of Finance Committee; Co-Chair of the Governance Committee, and Member of the Facilities Committee.

Keith Wilson holds a Master's Degree in Business Administration, Financial Planning and Management from Regent University. Keith works with the Department of Defense Finance and Accounting Services. Keith's experiences with finance and accounting, business operations, project management, asset management, retirement plan management, and insurances will be an asset to the Indy STEAM Academy Board.



# Davita Johnson: <u>Board Director</u>. Chair of the Facilities Committee, Member of the Finance Committee and Culture and Climate Committee.

Davita Johnson holds a Master's of Science Degree in Management and a Bachelor's of Science Degree in Science Construction, Engineering, Management and Technology and from Indiana University Purdue University Indianapolis and is OSHA certified. Davita serves as a project manager for Shrewsberry & Associates. Davita's experiences with project management and oversight, budget management and costs estimation for construction projects, and volunteer community service will be an asset to the Indy STEAM Academy Board.

# Pamela Grant-Taylor: <u>Board Director.</u> Chair of Climate and Culture and Member of the Academic Achievement and Accountability Committee.

Pamela G. Grant-Taylor holds a Doctor of Jurisprudence from Indiana University Robert H. McKinney School of Law, a Master's of Science Degree from Indiana University Purdue University at Indianapolis (IUPUI) in Secondary Education Curriculum and Instruction, and a Bachelor of Science Degree from Purdue University in Chemical Engineering. Pamela's experience as an Attorney, Deputy Public Defender, Adjunct Instructor along with her knowledge of curriculum, instruction, and chemical engineering will be an asset to the Indy STEAM Academy Board.

#### 2. Founding Board of Directors Qualifications and Experience

The table below highlights the qualifications and experiences of the Founding Board of Directors with establishing a high-quality public charter school in Indiana and their abilities to assume stewardship of public funds.

Founding Members	Governance Roles	Qualifications and Experiences
	CEO, Founder,	School Leadership, Administration, Governance, Curriculum, Instruction,
	and Head of School, Ex-Officio	Assessment, Financial, Business, Human Resources, Performance Management, Parent and Community Engagement, Facilities
Yvonne Bullock	of the Board	Management, and School Legal Compliance.
1 VOITIO BullOok	or the Board	Governance, Financial Business, Performance and Operations
		Management, Parent and Community Engagement, Marketing,
Tanya Peterson	Board President	Recruiting, Branding, and Fundraising.
		Governance, Higher Education Administration, Curriculum, Instruction,
	Board	Performance and Operations Management, Community Engagement,
Kamia Jackson	Vice-President	Marketing, and Recruiting, and Human Resources
Brandon Warren	Board Secretary	School Leadership, Administration, Curriculum, Instruction, Assessment, Performance Management, Parent and Community Engagement
		Governance, Financial, Business, Performance and Operations
Keith Wilson	Board Treasurer	Management, and Facilities Management.
		Facilities Management and Legal Compliance, Performance and
		Operations Management, Parent and Community Engagement, and
Davita Johnson	Board Director	Curriculum and Instruction.
Pamela Grant-		Legal Compliance, Curriculum, Instruction, Assessment, Performance
Taylor	Board Director	Management

The attorney for the academy is Howard Stevenson from Stevenson Legal Group, LLC. Howard Stevenson has 25 years of experience as an attorney and experience as a Board of School Trustee and President of the Board for the Hamilton Southeastern School District. Attorney Stevenson prepared Articles of Incorporation and 501 (c)(3) non-profit status for the academy.

#### 3. Resumes

Full resumes of the Board of Directors and Head of School are provided in **Attachment 1**.



#### **GOVERNANCE STRUCTURE**

#### 4. Size and Composition of the Governing Board

Indy Steam Academy currently has a team of six committed founding members with diverse expertise who serve as governing Board of Directors. The team has worked collaboratively with the CEO/Founder to develop the charter school proposal that aligns the mission and vison of the academy with the needs of the community and targeted student population. The founding team has established governance structures to ensure effective oversight of the academy that supports high student academic achievement and financial controls to ensure sound management of public funds, fiscal stability, and program sustainability. The Bylaws suggests a range of a minimum of five (5) and a maximum of nine (9) Board members. Once the academy is authorized, the Board Directors plan to seek two additional members to help the academy accomplish its goals. The Statements of Economic Interest and Conflict of Interest forms for each Director responsible for oversight of the academy are provided in **Attachment 2** (Exhibit C).

#### Roles and Responsibilities of the Governing Board

The Board of Directors participated in training provided by Marian University Center for Schools and Community Success to understand their roles and responsibilities as a governing board. The Board of Directors have reviewed documents such as "Board Structure: A Guide to Bylaws, Officers, Committees, Responsibilities and More for Exceptional Charter Schools" and "Board Meetings: A Guide for Charter Schools" by Marci Cornell-Feist. Board Directors diligently accept their roles and responsibilities to ensure effective governance and oversight of the academy including: Establishing the mission and vision of the academy; creating the job description of for the Head of School; hiring and evaluating the Head of School; developing academic and non-academic goals for the academy; establishing policies to enhance day-to-day operations of the academy; approving preliminary and annual budgets; approving revenues and expenditures; approving vendors and service contracts and agreements; participating in training to enhance governance and oversight; and conducting Board self-evaluations.

#### Role and Responsibilities of Board Officers

In addition to the books provided by Board on Track, Board Directors have job descriptions that identify their roles and responsibilities as Board Officers. Board Directors have worked as a team for almost a year now and have faithfully assumed their roles and responsibilities as described in the chart below:

Board Officers	Role and Responsibilities
President	<ul> <li>Works with the CEO, other Board officers, and committee chairs to develop the agenda for board meetings; and presides at all board meetings;</li> <li>Serves as the Ex-Officio of all standing committees;</li> <li>Appoints Ad Hoc committees and focus groups;</li> <li>Ensures effective and efficient communication between committees and the Board;</li> <li>Oversees the implementation of board and organizational policies;</li> <li>Ensures that appropriate administrative practices are established and maintained;</li> <li>Ensures an effective system for the hiring and evaluation of the Head of School;</li> <li>Reviews the operation effectiveness and sets priorities for further development;</li> <li>Works in conjunction with the governance committee to manage the development of the Board;</li> <li>Represents the Board in the community and at academy events and activities; and</li> <li>Assumes major role in fundraising activities.</li> </ul>
Vice- President	<ul> <li>Discharges the duties as required in the absence of the President;</li> <li>Works with the President to assist in developing the agendas for meetings;</li> <li>Advises the President on appointing volunteers and key committee chairs;</li> <li>Supports and challenges the President in his/her responsibilities to address organizational priorities and governance concerns;</li> <li>Represents the Board in the community and at academy events and activities when the President cannot attend; and assumes other duties as delegated by the President.</li> </ul>



Secretary	<ul> <li>Provides direction for keeping legal documents including minutes of all meetings of the Board.</li> <li>Certifies and keeps the original or copy of By-Laws as amended or otherwise altered up-to-date</li> <li>Records the minutes of all meetings of the Board and meetings of committees. Minutes will record the time, and place of the meeting, the type of meeting (regular or special), how the meeting was called, how the notice was given, the names of member present or represented at the meeting and the proceedings thereof;</li> <li>Presents all minutes of the meeting to the board for approval;</li> <li>Ensures that all notices are provided in accordance with the By-Laws or as required by law; and</li> </ul>
	Ensures the keeping and posting of meeting minutes according to Public Access laws.
Treasurer	<ul> <li>Serves as the Chair of the Finance Committee;</li> <li>Provides direction for the financial management of the academy;</li> <li>Provides direction for the oversight of the academy's record keeping and accounting policies;</li> <li>Ensures the presentation of timely financial reports to the Board;</li> <li>Oversees the development and review of financial policies and procedures adopted by the Board;</li> <li>Ensures that assets are protected and invested according to Board policy</li> <li>Leads the Board in assuring compliance with federal and state financial reporting requirements;</li> <li>Presents recommendations of the auditor to the Board for approval;</li> </ul>
	<ul> <li>Plays a major role in fundraising activities; and</li> <li>Takes responsibility with assessing the financial health of the academy.</li> </ul>

#### **GOVERNING PROCEDURES**

#### **Standing Committees**

Standing committees are an essential function for effective operations of the charter school. Board Bylaws provide guidelines for how committees will function. The Board President in collaboration with the CEO/Head of School appoint committee chairs. The Board President and CEO/Head of School are ex-officio members of all committees except for the governance committee. Indy STEAM Academy has five main standing committees as identified in the chart below:

Board of Director Committees	Descriptions
Academic Achievement and Accountability	To ensure the academic achievement of all students and with accomplishing the academic and non-academic goals of the academy.
Climate and Culture	To ensure a safe, nurturing, engaging, and collaborative school environment.
Governance and Development	To ensure the effective governance of the board. Facilitates the development of the strategic plan. Plans board trainings and facilitates board self-evaluations. Facilitates the evaluation of the CEO/Head of School. Plans board fundraisers.
Finance	To ensure a stable and sustainable fiscal health of the academy
Facilities	To ensure that a facility is secured that will accommodate the needs of staff and students and support effective implementation of the instructional model.
Ad Hoc Committees	Descriptions
Marketing, Recruitment, and Enrollment of Students and Non-Certified Staff	To ensure marketing and branding of the academy, to recruit qualitied non-certified staff and recruit students to achieve the staffing and enrollment targets.
Recruitment and Retention of Highly Qualified Teachers	To ensure the recruitment and retention of highly qualified certified staff, to achieve staffing targets, and establish effective human resources onboarding processes during the planning phase of the academy. This committee will be dissolved once the school opens and staff are hired to participate on the Recruitment and Retention committee.



Standing committees are chaired by a Board Director. Committee chairs recruit their committee members. Committee members may include non-board members as well as board members. Committee chairs coordinate committee dates with the CEO/Head of School, establish agendas for committee meetings, make sure that minutes are recorded, distribute materials needed for their meetings, provide reports of committee meetings at monthly board meetings and make recommendations for Board actions. The Board President appoints temporary Ad Hoc committees and/or task forces as needed. The Board has two ad hoc committees to assist with recruitment and marketing efforts to support the CEO/Founder/Head of School until staff can be hired to serve on these committees. The Head of School has identified several retired teachers to serve on the recruitment of staff committees.

#### **Meetings**

The Board of Directors have met monthly since its inception August 2017. The Board of Directors usually meet the second Tuesday of each month at 6:00 PM at various locations including Ivy Tech Community College, Public Library, Community Alliance of the Far Eastside (CAFÉ) office and Township Offices. Subcommittees meet monthly or as needed as determined by subcommittee chairs. The Board of Directors have also conducted study sessions to carefully review and revise the charter school application. The CEO/Founder/ Head of School provides Weekly Updates for the Board Directors to keep them abreast of the progress with the development and charter plans and communication with community partners and service providers. Current Board meetings focus on planning and development of the Charter School.

**Board Agenda Outline:** Call to Order, Roll Call, Action Items, Subcommittee Reports, CEO/Founder//Head of School Report, Discussion Items, Next Steps, Adjournment

The Secretary of the Board documents discussions, actions and reports during meetings and provides minutes of meetings within five days after the meeting, distributes the minutes to all Board members, and retains minutes in the Board files. Once the academy is authorized, the Board will place all Board meeting dates, agendas, and minutes on the academy's Website. After the planning phase of academy, the focus of meetings will be geared toward the implementation of the budget plan, instructional model, and achieving the academic and non-academic goals of the academy to ensure its success.

**Board of Directors Meeting Dates** 

AUG	SEPT	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUNE	JULY
2018	2018	2018	2018	2018	2019	2019	2019	2019	2019	2019	2019
TUES											
21	11	9	13	11	8	12	12	9	14	11	9

#### **Public Access Laws**

The Board of Directors will comply with Indiana Public Access Laws by notifying the Indianapolis Star Newspaper at least 48 hours (excluding weekends and legal holidays) in advance of meetings once authorized; posting the notice of meetings at the entrance of the academy, posting a notice on the academy's website and on the authorizer's website; holding meetings in public; allowing the public to attend meetings except when the Board is in executive session; requiring at least a quorum of members to be physically present at the location where the meeting is conducted; and making copies of the minutes and other non-privileged documents available upon request and on the academy's website.

#### 5. Advisory Councils

Indy STEAM Academy aims to create a positive school culture that promotes community and family engagement to accomplish the mission and vision of the academy. The academy will establish two advisory councils:

#### **STEAM Community Advisory Council (SCAC)**

The **STEAM Community Advisory Council** will be comprised of approximately 10 key community stakeholders including representatives from businesses, higher education institutions, social and civic organizations, community leaders, and representatives from established community partners. The SCAC will meet once per quarter to provide feedback to enhance the academic performance, culture, and climate of the academy. The SCAC will provide resources including monetary and/or in-kind resources including mentoring, career fairs, job-shadowing, industry



tours and college tours; help with fundraising projects, community service projects, and assist the academy with networking to solicit other community partnerships and resources to support the implementation of the STEAM instructional model and accomplish the academic and non-academic goals of the academy.

#### **STEAM Parent Advisory Council (SPAC)**

The STEAM Parent Advisory Council will serve as the official representative for parents and will be charged with understanding parent concerns and interests. SPAC will be comprised of two parents from each homeroom at each grade level to serve in this advisory capacity. We realize that parents are students' first and most impressionable teachers, so the academy is committed to establishing a viable relationship with parents to actively engage them in the facets of our instructional program to ensure the success of all students. SPAC will provide feedback and support with instructional and extra-curricular programs, fieldtrips, and fundraising. We also believe that parents are more effective in supporting the goals of the academy, if they know more about the academy and have spent some time in the building supporting the school's work. All parents will be asked to sign a contract committing at least 12 hours (3 hours per quarter) of volunteer work throughout the school year. Both advisory councils will participate in focus group sessions with the Board of Directors for the development of the strategic plan and participate in end-of-the-year surveys, which will be used to gauge the attitudes and perceptions of constituents. These advisory councils will report to and be led by the CEO/Head of School.

#### **GRIEVANCE PROCESS FOR PARENT AND STUDENT COMPLAINTS**

#### 6. Grievance Process

It is the desire of the Indy STEAM Academy to resolve any complaints in a fair and prompt manner. Prior to the initiation of a grievance, the parent or student will discuss the concern/problem with the person directly involved in an attempt to resolve the problem. If the matter is not resolved, the matter shall be presented in writing to the Head of School using the Complaint Form and follow the resolutions steps are identified as follows:

#### First Resolution Step: Submit a Complaint Form

The parents or student should initiate a complaint by requesting a complaint form from the officer manager, completing the form and returning it to the office manager or completing and submitting the complaint form on the academy's website. The petitioner is to state the claim, provide a detailed statement of the facts in support of the claim, and identify their desired resolution of the matter. After submitting the form to the CEO/Head of School for review, the CEO/Head of School will provide a written or electronic response acknowledging receipt of the complaint. The CEO/Founder will advise the petitioner of the grievance process and timeline.

#### Second Resolution Step: In-Person Meeting

The CEO/Head of School with meet individually with all parties to get a clear understanding of the complaint. The CEO/Head of School may determine that it is necessary to meet with both parties involved (if applicable) to resolve the dispute and collaborate on a solution to amicably resolve the matter. The CEO/Head of School will provide a written response on the Complaint form and return it to the parent or student within five (5) business days of the initial meeting decision. If the parent or student is not satisfied with the decision of the CEO/Head of School, the petitioner may appeal to the Policy and Governance Committee (Proceed to the Third Resolution Step).

#### Third Resolution Step: Decision and Appeal Process

The parent or student may appeal in writing the decision of the CEO/Head of School to the Board of Directors Governance Committee. The CEO/Head of School will forward the Complaint Form with the enclosed resolution to the Governance Committee. The Governance Committee will review all information relative to the complaint and request a meeting with the complainant within (5) five business days. The Governance Committee will meet with the parent or student and any parties involved to review the complaint and shall provide a written decision to the parent or student within five business days of the meeting. If further discussion is needed to resolve the complaint, the Governance Committee may refer the parent or student to the Board of Director or if the parent or student is not satisfied with the decision of the Governance Committee, the parent or student may appeal to the Board of Directors (proceed to the Fourth Resolution Step).



#### Fourth Resolution Step: Meeting with the Board of Directors

The parent or student may request to meet with the Board of Directors in Executive Session. The Board Secretary will contact the parent, student and other persons involved with the meeting date and time of the hearing. The Board of Directors has the power and duty to act as deemed appropriate to resolve the matter. The Board of Directors will work diligently to amicably resolve the matter. If the school or school governing board fails to address the grievance, or if you believe additional notification is warranted, you may contact the Indiana Charter School Board regarding your complaint at <a href="mailto:indianacharterschoolboard@icsb.in.gov">indianacharterschoolboard@icsb.in.gov</a>. Please be prepared to complete a complaint form and to provide documentation that describes the issue and any complaint procedure you have followed with the school.

#### SCHOOL LEADER AND LEADERSHIP TEAM

#### 7. School Leader /Head of School

Dr. Yvonne Bullock, CEO/ Founder will serve as the Head of School for Indy STEAM Academy. Dr. Bullock holds multiple degrees including a Bachelor's Degree in Elementary Education from the University of Cincinnati; Master's Degree in Curriculum and Instruction from the University of Cincinnati; and a Doctorate Degree in Educational Administration and Leadership from Ohio University. Dr. Bullock has worked in urban, suburban, and rural school settings. Dr. Bullock has over 35 years of experience in education and has served as a classroom teacher, assistant principal, principal, assistant to the Director for School Improvement, Director for Teaching and Learning, Executive Director for Curriculum and Instruction, and Superintendent. Some of Dr. Bullocks accomplishments as a school administrator include working with one of five schools designated as the lowest achieving schools temporarily (LAST), which had a 19% achievement rate. Over a two-year period, the school improved from 19% to 56% and received the Blue Ribbon Award. Dr. Bullock, worked with her mentor (Deputy Superintendent) to revise the District-Wide Discipline Plan, and served on the team that created an alternative school (Project Succeed) for students that were suspended or expelled from school. She has written and was awarded millions of dollars in funds for numerous grants to provide additional resources for reading and math instruction and the integration of technology for instruction. Dr. Bullock assisted one middle school and two high schools that were designated to be taken over by the IDOE after many persistent years of academic failure. The high schools improved from "F to A" status in one year. The middle school improved from "F to A" status in 9 months and was recognized by Governor Pence for these accomplishments. Dr. Bullock has made several public presentations including "Closing the Achievement Gap in the Midst of Restructuring" at the Illinois Department of Education No Child Left Behind Conference, "Closing the Achievement Gap" at the Superintendents Conference on Demographics, and "The Condition of Education in America" for the Regional Drifters conference. She serves on the Board of the Children's Policy and Law Initiative of Indiana, is a volunteer for the Center for Leadership Development, is a member of the National Alliance of Black School Educators and other educational organizations. Dr. Bullock is an active member of the Eastern Star Church. Dr. Bullock has worked in every realm of public schooling and she is capable of addressing all aspects of school leadership. Dr. Bullock's educational experiences and leadership accomplishments reflect her capacity to design, launch, and manage a high performing charter school. The resume for Dr. Bullock is included in Attachment 2.

#### SCHOOL LEADERSHIP /MANAGEMENT TEAM ROLES AND RESPONSIBILITIES

The school leadership and management team beyond the Head of School will include the following persons:

School Leadership	Role and Responsibilities
Team	
<b>Assistant Principal</b>	Assist the CEO/Head of school with the day-to-day operations of the school. Oversee the
(Hired -Year 3)	coaching and mentoring of classroom teachers and supports provided by coaches and
	lead teachers. Evaluate non-certified instructional staff.
STEAM and	Develop Curriculum Maps and Pacing Guides to support lesson planning and the
Literacy Coaches	implementation of the STEAM instructional model.
-	Assist teachers with lesson planning and instructional strategies.
	Coach teachers, model/demonstrate science, engineering, and math lessons.



	Provide informal classroom observations.
	Assist teachers with implementing assessments and analysis of data to make instructional
	decisions.
	Assist with planning Tier II Interventions "Success Time."
	Assist with planning instruction for students in the Afterschool Tutoring Program.
	Assist with coordinating instruction for Summer School.
	Meet weekly with the Head of School, participate in weekly leadership team meetings and
	monthly staff meetings.
Lead Teachers	Mentor new and beginning teachers (Novice and Teacher Clinical Residents).
	Meet at least 2 times per week with mentee.
	Facilitate grade level team meetings.
	Assist new and beginning teachers with classroom management and instructional
	strategies and non-instruction activities to acclimate to the school environment.
	Participate in weekly leadership team meetings.
D' ( (6 ':	Participate in RTI Team meetings and monthly staff meetings.
Director of Special	Coordinate efforts of the Special Education team and related services.
Education	Facilitate Special Education Team meetings.
(Hired Year 3, .25	Coordinate Multidisciplinary team meetings.
FTE)	Manage State and Federal Special Education reports and ensure compliance with Special
	Education guidelines.
	Assist Special Education teachers with completing IEP's and annual reports.
	Assist with Multi-Tiered Systems of Support (MTSS) and RTI Team process.
D : 14	Work collaboratively with CEO/Head of School and school leadership team.
Business Manager	Set-up financial accounting process using "QuickBooks" software.
	Manage payroll for all staff.
	Handle daily record keeping of all revenue and expenditures.
	Assist with all vendor bids for services and oversees all vendor contracts.
	Assist with ordering all supplies, materials, and equipment.
	Committee with the development of the preliminary and annul budgets.
	Provides monthly financial reports to the CEO and Board of Directors.
Office Manager	Supervise Custodians, Cafeteria worker, and Technology Specialist.
Office Manager	Serve as the front desk office manager and perform general receptionist duties.
	Manage incoming and outgoing communication.
	Assist the Business Manager with ordering supplies, materials and equipment.
	Maintain staff workroom, handles mail and communication to and from staff.
	Assist CEO with communication and materials for Board of Directors and meetings.
	Assist with registration materials and student enrollment process.
Parent Coordinator	Maintain all hardcopy and electronic student records.
and Enrollment	Coordinate parent and student recruitment efforts. Assist parents with the student registration process.
Specialist	Conduct Parent Orientation Meetings.
opecialist	Coordinate monthly Parent meetings.
	Assist with end-of-year parent surveys.
	Serve on Parent and Community Advisory Councils.
Technology	Assist with the set-up and implementation of Student Information Management System.
Specialist	Assist with the installation of classroom computers and other technology equipment.
opecialist	Provide technology instruction for staff and students using hardware and software
	· · · · · · · · · · · · · · · · · · ·
	programs.



#### 8. Leadership After Authorization and Before Opening

The CEO/Head of School will lead the development of the school between the time of authorization and opening. All instructional staff will participate in professional development 10 days (July 15-26, 2019) prior to the first day of school. The proposed first full work day for teachers will be July 29, 2019, and the first day of school for students will be July 30, 2019. During this start-up and preopening planning time, Dr. Bullock will work with Management and Leadership team members identified below. The role and responsibilities of these staff members are described below and in the Start-up Plan (See Attachment 14). Indy STEAM Academy was awarded the Charter School Program grant in March 2018, but these funds were withdrawn by the Indiana Department of Education in June 2018 due to lack of authorization. Indy STEAM Academy to reapply for CSP grant funds to support start-up and preopening activities and pay for salaries of start-up staff. The academy also intends to apply for a grant through the Walton Foundation to assist with initial start-up costs. The academy will pursue any other resources available through foundations and STEM organizations.

<u>Dr. Bullock/Head of School</u> will work full-time directly after the authorization of the academy starting in November, 2018 and will work on marketing and recruitment of staff and students; soliciting additional partnerships to support the implementation of the STEAM model; soliciting bids and identifying vendors for office and classroom equipment; ordering supplies and materials for the start of school; The Head of School will work with IFF and Charter Schools Capital to prepare the school facility; conduct fundraisers and solicit donations to support programs, services and extra-curricular activities. The Head of School will participate in community events and conduct parent information and orientation meetings.

<u>Business Manager (TBD)</u> will work part-time prior to the opening of school starting January 2, 2019 to assist with setting up all financial accounts including payroll for record keeping and managing all revenues and expenditures of the academy. The business manager will assist with the ordering of instructional and non-instruction resources for the academy, assist with vendor bids for services, and participate in the hiring of the custodial and cafeteria staff.

<u>Office Manager (TBD)</u> will work part-time prior to the opening of school starting January 2, 2019 to assist with setting-up the office and school files; assist the parent coordinator and enrollment specialist with enrollment and registration forms; assist with communications to staff, parents, and community members; and assist the business manager with ordering equipment, supplies, and materials for the start of school.

Parent Coordinator and Enrollment Specialist will work full-time prior to the opening of school starting January 2, 2019 with the recruitment and marketing team to implement marketing strategies and community engagement activities to meet our student enrollment targets. The Parent and Community Engagement Coordinator will participate in community events to share information about the academy and assist with planning and implementing parent information and orientation meetings.

STEAM and Literacy Coaches will work 6 months on a stipend prior to the opening of school starting January 2, 2019 to assist with the alignment of the STEAM curriculum and Indiana Academic Standards; develop curriculum maps and pacing guides to support teachers with instructional delivery; the STEAM Coach will participate in Project Lead the Way professional development for the "Train the Trainer" model; the Literacy Coach will participate in Balanced Literacy "Train the Trainer" model; both coaches will participate in training for Instructional Coaching to support classroom modeling and demonstration lessons, observing specific teaching practices, providing supportive feedback, and providing opportunities for teachers to reflect on teaching practices. Coaches will assist with planning professional development and trainings that will begin the first two weeks prior to the start of school, and with planning ongoing professional development 10 days during the school year.

<u>Technology Specialist</u> will work 6 months on a stipend prior to the opening of school starting January 2, 2019 to assist with the installation of technology for office, classroom, staff, and student use. The technology specialist will assist the Parent and Community Engagement Specialist to assist with the electronic registration of students and participate in training of PowerSchool with the data entry for the student information management system, data warehouse, teacher gradebook system and parent portals.



#### 9. SCHOOL ADMINISTRATIVE AND MANAGEMENT STAFF TO BE HIRED

The following school leaders and managers will be hired January 2, 2019. The Business Manager, Office Manager. Parent Coordinator/Enrollment Specialist, STEAM and Literacy Coaches, and Technology Specialist. Grade Level Teacher Leaders will be hired in March 2019; however, their first contractual day will not be until the first day of school for teachers.

#### **Recruitment and Hiring Process**

The academy will advertise open positions on the Teacher-Teacher.com website, provide postings at University and College Career Development Centers, in the local newspaper, Job Banks, and on the academy's website to recruit staff. The process for hiring includes the online application process. Applications for these positions should be submitted within 30 days of the posting date. Applications will be reviewed by the Interview Committee. Potential candidates will participate in an informal telephone screening process. Candidates recommended to move forward in the selection process will be invited to interview. The formal interview process will be comprised of three steps: (1) Writing Assessment where candidates respond to school related scenarios; (2) Question and Answer session where candidates provide oral responses to questions essential to their role and responsibilities, and interpersonal skill sets which are rated using a rubric; (3) Demonstration of Skills and Presentation relative to their role and responsibilities and the use of technology to support their roles which are rated using an interview rubrics. A complete background and references check will be conducted for candidates designated to move forward in the selection process. Candidates will be notified of their status in the application process within 5-10 business days following the formal interview. Candidates recommended for hire will be submitted to the Board of Directors for review and potential approval. New hires will participate in an onboarding process which includes the new employee orientation with the leadership team, review of the staff handbook, school policies and procedures, emergency plan, security and safety plan, technology equipment check-out, integration of technology (emails, passwords for student information system).

#### The following school documents will be distributed during onboarding and orientations:

Parent and Student Handbook; Teacher and Staff Handbook; School Emergency, Security, and Safety Plans; and Curriculum Maps and Pacing Guides for Instructional Staff.

#### 10. EDUCATIONAL SERVICES

Educational Services							
Companies & Consultants	Goals	Persons Responsible	Cost of Service	Funding Source			
Power School Student Information System	Provide software program and host student information system.	Technology Specialist Head of School	\$15,554	Basic State Aid			
Marketing 360	Assist with the development and maintenance of the website, social media marketing and recruitment	Head of School	\$2,500	CSP Grant			
Auditor	Provide annual audit and financial reports.	Business Manager Head of School	15,000	Basic State Aid			
Legal Services	Assist the academy with legal needs and staff employment contracts.	Head of School	10,000	Basic State Aid			
Miller Insurance Group	Provide insurance coverage to safeguard the academy, Board and authorizer from potential risks. Provide health and retirement benefits.	Business Manager	\$23,745 See quotes	Basic State Aid			



BD Managed Services	Provide wireless access, network equipment devices, telephones and intercom equipment, video surveillance and door access controls.	Business Manager	\$15,000	Basic State Aid
TriNet	Provide service for payroll, direct deposits and insurance benefits	Business Manager	\$100.00 per staff	Basic State Aid
Teach for America	Provide licensed classroom teachers.	Head of School	\$4,000 per Teacher	Basic State Aid
Marian Center for Schools and Community Success	Provide consulting services to assist the academy with special education services and reporting, and state compliance reporting	Head of School	\$23,000 Service agreement	CSP Grant
Marian University	Provide licensed classroom teacher residents.	Head of School	\$3,000 per Teacher Resident	Basic State Aid
Cummins Behavioral Health Systems, Inc			\$2,000 per month	Basic State Aid

#### 1. Decision-Making Authority

Decision-making authority as it relates to key functions relative to governance and oversight provided by the governing board and management provided at the school level are clearly delineated in **Attachment 3** (Exhibit D): Governance and Operational Structure.

#### **SECTION II: SCHOOL DESIGN**

#### **EDUCATION PLAN**

#### Innovation

#### 1. Unique Model

Indy STEAM Academy will brand itself as being uniquely different from traditional public, charter and local STEM schools by provided the following instructional resources and supports that contribute to a high-quality educational option for parents and students:

School Days and Extended Hours. Indy STEAM Academy will provide 180 full student instructional days of school each year with an extended **7-hour instructional school day**, which is two hours more than the state requirement and traditional 5-hour school day in some surrounding elementary schools. This additional learning time is a total of 1,260 hours and a total of 75,600 minutes per school year compared to a traditional 5-hour school day (54,000) minutes and 6-hour school day (648,000) minutes. These additional hours of instruction equate to 21,600 additional minutes of instruction (360 hours) which equates to a total 51.5 additional days of student instruction per school year.

Additional Learning Time for Science. Indy STEAM Academy will be fundamentally different from typical STEM models and traditional public schools by providing a **90-minute block** of science/engineering instruction **five days per week** which is 450 minutes of science per week and a total of 16,200 minutes of science instruction per school year. Most traditional public schools provide 30-60 minutes of science instruction two to three days per week.

Project Based Learning Approach. Students will be able to apply what they learn in the core content areas (Reading, Math, and Science) during engineering instruction. Student learning will be reimagined by providing STEAM Design Challenges using a project-based approach to learning where students read a story (or watch a video) about a real-world problem. Students work in collaborative learning teams to create models or prototypes of their innovations that solve problems using the engineering design five-step process. Models and prototypes will be



peer reviewed by their classmates and critiqued by engineers in their respective fields. Students may request a patent for some of their design models. Students will make presentations to the community and their families at STEAM Design Challenge Nights. Through these design challenges students will be able to make connections with a variety of engineering disciplines to make program choices for a career pathway.

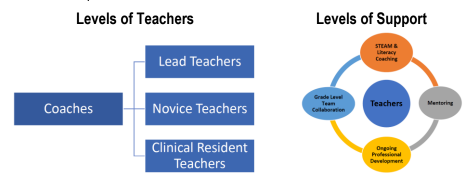
Mentoring and Career Exploration. Each classroom will have an industry sponsor that provides information and materials about their company. Industry sponsors send speakers to visit classrooms to speak with students about STEM careers at their companies. Students are mentored by college student STEM ambassadors. STEM Ambassadors share information about their college experiences that support students with making college program choices. Technology industries like: Macalister (Caterpillar), Cummins, Royce, Rolls Royce, Raytheon, Lilly, Dow, Duke Energy, Citizens Water, Exon, Apple and Microsoft, will be invited to share opportunities for students to interface with their companies through job shadowing, and "Jr. Internships" during fall, winter and spring breaks. These companies and STEM mentors will also help the academy create an annual STEAM Career Fair, where students and their families learn more about career pathways in STEM.

<u>Integration of the Arts with STEM.</u> Students will receive art instruction during the school day that supports them with the creation of their engineering design models and prototypes. In addition to this instruction, students will be able to participate in **Visual Arts, Drama, Dance, Choir, and Instrumentals** one hour after school every day during our extra-curricular programming.

**Exposure to STEM Industries, Science Museums, and Competitions.** The academy will brand itself by providing **Industry Visits, College Tours,** and **Science Museum Fieldtrips** during Fall, Winter, and Spring Breaks. Students will have an opportunity to visit science museums. Students will visit colleges to explore college life and STEM programs. Our students will participate in **STEAM Competitions** such as Robotics, Lego, Google Science, NASA Mission, ExploraVision, Samsung Solve for Tomorrow, STEM Video Games, and Coding.

ABC Plans. Indy STEAM Academy will brand itself on the promise "Every Child Will Succeed" and perform at high levels to ensure academic success. The academy will develop an Academic, Behavior, and Career Plan (ABC Plan) for all students with "wrap around" services as needed in partnership with Cummins Behavioral Health Systems. Adaptations will be made for students who have Individualized Education Plans. Individual academic, behavior, and career goals will be established with parents and students during our parent/student orientation time before the start of the school year. Goals will also be established for student behaviors to support their social and emotional well-being in addition to developing positive academic mindsets for learning. Goals will be established for transition to high school. College and career aspirations will be identified along with resources to help students maintain goals in their desired career pathways. ABC Plans will be updated at parent, student, teacher conferences.

Coaching and Mentoring for Teachers. Research suggests that "when new teachers enter the STEM classroom for the first time, they need support with the pedagogical and subject matter content knowledge to effectively implement the curriculum that is aligned with practices in the Indiana Academic Standards, "(Indiana Science Initiative, 2008). To address this concern, Indy STEAM Academy will provide multiple layers of support to help teachers with the implementation of the STEAM model.





The academy will provide **STEAM** and **Literacy Coaches** who are experienced master teachers with content area specialist certification who will support all teachers with the implementation of the STEAM Instructional Model. Coaches will provide demonstration (model) lessons, share instructional best practices, engage in ongoing conversations about instructional practices, and provide feedback with opportunities for teachers to reflect on their instruction during debriefing sessions. Coaches will help teachers with lesson planning and the analysis of data to make instructional decisions during their weekly grade level team meetings. The academy will use the "Train the Trainer" model by providing an opportunity for coaches to be trained during the summer. Our coaches will work on curriculum mapping, pacing, and alignment of instruction with the Indiana Academic standards six months prior to the start of school using CSP grant funds. The academy will provide **one Lead teacher at each grade level**. Lead Teachers are experienced classroom teachers with a Master's Degree, Lead Teachers work closely with coaches to help **Novice** (new) **teachers** with implementing the instructional model. Lead Teachers **will serve as mentors** for Novice teachers to help them acclimate as new and beginning teachers and support them as they learn to juggle instructional and non-instructional responsibilities.

#### 2. Evidence for Efficacy

STEAM Pedagogy. STEAM is an acronym for Science, Technology, Engineering, Arts and Mathematics. STEAM is the integration of these content areas while leading students through design and inquiry processes that include investigating, planning, problem solving, creating, evaluating, reflecting, and retooling design models and prototypes that solve real world problems and challenges. This process helps students make connections between what they are learning in school with their real-life environment which makes this model a good "fit" for the targeted population. One of the greatest concerns in workplace is the need to enhance creativity and innovation. The emerging STEAM pedagogy is supported by research which suggests that by adding the "A" for Art to bridge STEM to STEAM will increased student engagement, creative thinking, and innovation skills. Including the arts will help students make connections with traditional content area subjects. This learning approach helps to develop the "whole" child and helps students develop a deeper understanding of the subject matter through the practical application of skills while experiencing the joy of expressing themselves through music, drama, dance, and the visual arts.

	Science	Science is everywhere in today's world. It is part of our daily lives from cooking, gardening to recycling. We embrace the significance of science in things we do every day.	
	Technology	Technology is transforming how we learn, work and play. We live in a digital word with a global economy, so we embrace our world today and future technologies.	
990	Engineering	Engineering is the practical application of science, technology, and math which emphasizes how to solve real word issues using hands-on learning by designing models and prototypesIt's Fun and Engaging!	
	Art	Fine Arts develop the imagination, creativity, and critical thinking skills of students across content areas.	
✓× ♣×	Math	Mathematics is the foundation of science, engineering and technology and helps students develop problem-solving, analysis, and reasoning skills.	

**Student Centered and Constructivist Approach to Learning.** Student centered learning shifts the focus of instruction from the teacher to the student. Student-centered learning theory and practice are based on the constructivist learning theory which emphasizes the role of the student in constructing meaning from new information and prior experiences. This approach fosters learning by doing and encourages student to take responsibility and ownership for their learning. Students learn important communication and collaborative skills as they work in learning teams. Students learn to ask questions and complete tasks independently, students are more motivated and engaged with learning as they find solutions to real life problems.



**Project Based Learning.** Project based learning is implemented during the STEAM Block. This hands-on instructional approach is integrated with the science inquiry approach and engineering design process, and is embedded in the Indiana Academic Standards. Directions for facilitating learning are provided for teachers in the Project Lead the Way and Engineering is Elementary module instructional guides. Key components of project-based learning include:

- **Key Knowledge, Understanding and Success Skills** The project is focused on critical thinking, problem solving, communication, collaboration, and self-discipline.
- **Challenging Problem or Question** The project is framed by a meaningful problem to solve or question to answer at an appropriate level of challenge.
- **Sustained Inquiry** Students engage in a rigorous, extended process of asking questions, finding resources, and applying information.
- **Authenticity** The project features real-world context, task and tools, quality standards, and addresses students' personal concerns, interests, and issues in their lives.
- **Student Voice and Choice** Students make some decisions about the project, including how they work and what they create.
- Reflection Students and teachers reflect on learning, the effectiveness of their inquiry and project activities, the quality of student work, and obstacles faced during the development of the project explanations of how to overcome them.
- Critique & Revision Students give, receive, and use feedback to improve their design process and products.
- **Public Product** Students make their project work public by explaining, displaying and/or presenting it to their parents at design challenge nights and science/engineering fairs.

Engineering Design Process. This five-step process will support students with planning and constructing their design challenge models. Students ask: What is the problem? How have others approached it? What are the constraints? Students brainstorm ideas and possible solutions then choose the best solution to the problem. Students create a diagram of the model or prototype and make a list of materials they will need to create the design. Students create a plan to develop the model or prototype then test it out. Students receive feedback from their peers and engineers in the field. Students reflect on what works or why it does not work, and identify ways to make their models better then test them out again. Students learn presentation skills by demonstrating their models or prototypes to their classmates and families. Students use technology to plan and design their models and to make their presentations. The engineering design process is an instructional approach that fosters critical thinking, creativity, communication, collaboration, and perseverance. Students take responsibility for developing a model to solve a real-world problem from start to finish.

**Science Inquiry Approach.** Teaching science using the science inquiry approach is the cornerstone for good teaching. Students conduct experiments where they solve research problems using five steps:

- Engagement. The learner through observation, raises a research question; e.g., Does air take up space?
- Planning. The learner uses previous research and background knowledge to plan an investigation;
- **Investigating.** The learner performs guided investigation, experimentation, and observations in an attempt to answer the research question
- Analyzing. The learner analyzes findings, organizes the data, and makes predictions
- **Communicating.** If the conclusions do not require the learner to repeat the inquiry cycle, the learner will communicate and justify an explanation for the conclusion (answer to the question).

**21**st **Century Learning.** The P-21 Century Framework identifies skills students need to be successful in the workplace and life in general. Our instructional model will focus on the Learning and Innovation component of this framework. Learning and innovation skills prepare student for increasingly complex lives and workplaces. Indy STEAM Academy's instruction model will provide learning activities that foster creativity and innovation, critical thinking and problem solving, communication, and collaboration as they learn in their STEM Instructional Block.



#### **Hold Academy Accountable**

This innovative model will allow the Indiana Charter School Board (ICSB) to hold Indy STEAM Academy accountable for the same high accountability standards that it holds all authorized schools using the goals established for academic achievement and levels of proficiency in reading, math, and science which are set at 75% and above. In addition to proficiency measures, students will demonstrate 2-3 percentile gains for annual measurable growth targets each year. During Year One, the academy will use NWEA MAP Growth K-2 and IREAD K-2 to measure student levels of proficiency and growth. Year Two will serve as a baseline, since students are do not take the State Standardized Tests (ILEARN and IREAD) until third grade.

#### **CURRICULUM AND INSTRUCTIONAL DESIGN**

#### 1. Framework

The framework below identifies key components of the curriculum and instructional design for the academy to meet the needs of the targeted population and ensure that all students meet or exceed proficiency of the Indiana College and Career Ready Academic Standards.

#### Framework for the STEAM Instructional Design Model

#### COMPONENT ONE: ENGAGES STUDENTS FROM DIVERSE ACADEMIC BACKGROUNDS

Engaging the minds of imaginations of students from diverse academic backgrounds such as students from low-income families, minority students, and underserved students in STEM career fields. Demographic student make-up: 75% African American, 15% Hispanic, 10% Caucasian, 85% Free and Reduced Lunch, 10% Special Needs, and 15% English Language Learners.

#### **COMPONENT TWO: INTEGRATES STEAM**

Learning experiences integrate knowledge and skills from science, technology, engineering, arts, and math with a strong foundation in literacy (STEAM Instructional Block, Reading and Math Blocks). Project based learning takes place during the STEAM Block where students conduct experiments and create prototypes or models that solve real world problems. Engineering Modules provide opportunities for student to apply science and math content. STEAM Engineering Design Challenge experiences might take the form of one-class-period, one-week unit, four-week unit or quarter-long project depending upon the module and design components. The integration and practical application of content will help students from our targeted population develop a deeper understanding of concepts across content areas.

#### COMPONENT THREE: PROVIDES CONNECTIONS WITH NON-STEM DISCIPLINES

Learning experiences help students connect STEM knowledge and skills with academic standards from other disciplines including art, music, physical education, social studies, and health (Cross Curricular). Connections with non-stem disciplines reinforce concepts taught in core content areas and help our students retain information.

#### COMPONENT FOUR: PROVIDES ACADEMIC CONTENT BASED ON THE STANDARDS

Learning experiences are connected across content areas and are anchored to the Indiana Standards and focused on the big ideas and foundational skills critical to future learning in the targeted disciplines. (Standards Based Curriculum). The focus on standards will enhance the ability of our students to demonstrate proficiency and close the achievement gap.

#### COMPONENT FIVE: PROVIDES COGNITIVE TASKS AND PPRACTICAL APPLICATION OF SKILLS

Learning experiences challenge students to develop higher-order thinking skills through processes such as science inquiry, problem solving, and creative thinking (Science Inquiry Approach AND Project Based Learning). These cognitive tasks will help our students develop a deeper understanding of content and enhance practical application of skills learned. Learning experiences require students to demonstrate knowledge and skills fundamental to the engineering design process (e.g., brainstorming, researching, creating, testing, improving, etc.). These experiences



will provide practical application of content and help students make connections with new knowledge and develop problem solving skills and solutions for real world issues.

#### COMPONENT SIX: PROVIDES A VARIETY OF LEARNING OPPORTUNITIES AND EXPERIENCES

Learning experiences provide opportunities for students to learn through whole group instruction, guided practice, flexible groups, paired work, learning teams, workstations, and independent practice. Learning experiences provide multi-tiered system of supports using the RTI process to enhance student achievement during the school day and through "Success Time." Learning experiences provide opportunities to intervene after school tutoring and during summer school. Enrichment is provided during "Success Time," after school extra-curricular activities and clubs, visits to science museums during Fall, Winter and Spring Breaks, STEM competitions throughout the school year, and summer camp outreach experiences. Our students are able to participate in learning activities and experiences that they would not normally have exposure to at home or in their immediate communities.

#### COMPONENT SEVEN: PROVIDES A COLLABORATIVE CLIMATE AND CULTURE

Learning experiences often require students to work and learn in collaboration with others using effective interpersonal skills (21st Century Learning Skills, Positive Behavior Interventions and Supports, Citizenship and Character Education). Our students will develop social skills and positive mindsets that enhance their learning.

#### COMPONENT EIGHT: IMPLEMENTS ASSESSMENTS TO MONITOR STUDENT LEARNING

Learning experiences require students to demonstrate knowledge and skill, in part, through performance-based tasks including formative, diagnostic, and summative assessments. (Assessments to Monitors Student Learning) Teachers, students and parents will be able to track and frequently monitor progress and set goals (ABC Plans) to support academic achievement and growth as measured by our state standardized assessments.

#### **COMPONENT NINE: PROVIDES CONNECTIONS TO STEM CAREERS**

Learning experiences place students in learning environments that help them to better understand and personally consider STEM careers (Extended Learning Opportunities, Career Fairs, Industry visits, Job Shadowing and College Tours). Students will have an opportunity to gain experiences outside of the classroom may not be afforded by their families.

#### **COMPONENT TEN: INTEGRATION OF TECHNOLOGY**

Learning experiences provide opportunities for students to use multiple technologies. (Examples: computer hardware and software, calculators, probes, scales, microscopes, rulers, and hand lenses to name just a few.) (Integration of Technology to Support Instruction). Students will learn how to use the internet and a variety of software programs to support their learning. The use of technology, especially computers/I-pads at school provides opportunities that some students may not have access to at home.

#### a) Learning Environment

Classrooms are student-centered where the teacher serves as a "facilitator" of learning. During reading and math instruction, the teacher provides whole group, flexible small groups, paired, and independent work instruction. During the science, technology, and engineering block of instruction, students work in learning teams and collaborative groups that rotate each quarter. This model builds students' self-confidence and encourages them to take ownership for their learning by completing design challenges from start to finish. This model develops skills such as critical thinking, creativity, collaboration, communication, team building, and respect for diverse or alternative viewpoints needed to be effective in a STEM workplace.

#### b) Class Size and Structure

The minimum class size will be 18 students and the maximum class size will be 25 students per classroom. The projected enrollment is 200 students grades K-2 for Year 1. There will be three teachers at each grade level K and 1 and two teachers at grade 2. Seventy-five new students and three additional teachers will be added each year as the academy grows organically and students transition to the next grade level. There will be paraprofessionals assigned to each grade level team to assist classroom teachers with instruction and ensure that all students demonstrate proficiency on NWEA benchmark assessments and IREAD/ILEARN state standardized assessments.



**Contingency Plan A:** If in the event there are only 10-12 students for a given class, it will be the decision of the Head of School to combine students by grade spans (for example combine grades 1-2) to make a full class or use Title II funds (within guidelines) for Class Size Reduction purposes to accommodate the smaller class size. The number of teachers may be reduced, if there are not enough students to make a full class. To avoid losing a teacher, that teacher may serve as the Long-term Substitute teacher until a class is full. The Head of School will also use the wait list to create full classes. All classes will be balanced by September 15<sup>th</sup> (count day) of a given school year.

**Contingency Plan B:** If in the event there are more than 25 students assigned to a class, but not enough students to make a new full class, it will be the decision of the Head of School to use Title II funds for Class Size Reduction to create smaller class sizes than the proposed minimum. The wait list may be used to make a full class.

#### c) Curriculum Overview

**Balanced Literacy.** Teachers will provide 90 minutes of reading/language arts instruction each day. During this block of time, teachers will provide direct, explicit, and modeled instruction with whole groups, guided practice instruction with small groups during guided reading time, and collaborative learning during shared reading instruction and independent reading practice. Components of the balanced literacy block: word study, read aloud, shared reading, guided reading, independent reading, and writing. Other learning opportunities during the literacy block include learning centers and computer assisted reading instruction. The academy will use Houghton Mifflin Journey's series as its core language arts program. Our balanced literacy curriculum builds a strong foundation for reading by focusing on the essential elements of reading: phonemic awareness, phonics, vocabulary, text comprehension, fluency, spelling, writing and grammar with the integration of critical thinking, listening, speaking, reading and writing skills that prepare students to progress from learning to read to reading to learn for a lifetime.

Balanced Mathematics. Teachers will provide 90 minutes of math instruction each day. During this block of time, teachers will provide direct/modeled instruction with whole groups, guided practice with small groups, collaborative learning with shared math activities and independent practice worktime. Additional learning opportunities include working in math learning centers and using computer assisted instruction. The academy will use the Pearson enVision math as its core instructional program. Our curriculum will provide a strong foundation in elements of math knowledge such as: number sense and numeration, operations and computations, patterns and functions, data and probability, measurement, geometry, and algebra. Our instruction will help students develop a deeper understanding of math concepts through practical application using real life situations and activities that are integrated with project design challenges and development of authentic engineering models.

<u>Science, Technology, and Engineering.</u> Teachers will provide 90 minutes of science and engineering instruction with the integration of technology to support instruction and student learning. Teachers will provide whole and small group instruction where students are organized in collaborative learning teams while they work on grade level content modules to develop a deeper understanding of concepts through hands-on, practical application of knowledge to solve real world problems and challenges by creating authentic models. A sample integration of science and engineering concepts is provided in **Attachment 4:** Curriculum Scope and Sequence.

<u>Science Curriculum.</u> (FOSS, Indiana Science Initiative/ I-STEM Resource Network) will focus on physical, earth, space, life, environmental science concepts. Students gain scientific knowledge by observing the natural and constructed world, performing and evaluating investigations, communicating their findings, and sharing their models.

Engineering Curriculum. (Project Lead the Way and Engineering is Elementary) will focus on chemical, mechanical, electrical, and biomedical engineering concepts organized in learning modules by grade levels. Teachers provide design challenges where students work in learning teams to create solutions to real world problems and issues. Students use the engineering design process to create design models. Students take ownership for their learning by completing projects from start to finish. The academy will use Project Lead the Way and Engineering is Elementary to implement this curriculum. Engineering modules provided with these programs are aligned with the physical, life earth and space, and computer science concepts.

**Project Lead the Way (PLTW).** Teachers will implement PLTW during the 90 minutes STEM Instructional Block. Indy STEAM Academy will partner with Project Lead the Way to provide the Launch (Grades K-5) and Gateway



(Grades 6-8) programs. Project Lead the Way captures the curiosity of students and engages them in hands-on activities that build knowledge and skills in the areas of computer science, engineering and biomedical science. These programs help students develop skills such as problem solving, critical and creative thinking, communication, collaboration, and perseverance to be successful in high school, college, and careers. Project Lead the Way has leading Modules that guide instruction at each grade level that are aligned with the academic standards.

Engineering is Elementary (EiE). Teachers will implement Engineering is Elementary (EiE) during the 90 minutes STEM Instructional Block. Engineering is Elementary is a nationally recognized engineering curriculum developed by the Boston Museum of Science. This curriculum will be used in conjunction with the PLTW to ensure that there are enough engineering activities at each grade levels from which to choose to support the design challenges each quarter. The EiE curriculum is also aligned with the Indiana Science Standards and will be implemented along with the I-STEM Resource/Indiana Science Initiative curriculum. The Engineering Design Process is embedded in the curriculum modular units (Attachment 4).

<u>Technology Curriculum</u> will focus the use and integration of technology to support instructional delivery enhance student learning. Students will have additional computer lab time (60 minutes) to learn keyboarding, email, internet use, educational websites, digital library, and coding skills. Students will use technology tools to collaborate with others, connect new information to prior knowledge, link learning to the world beyond the classroom setting, and to use their creativity for animation, video, narration, music, images, and text to support their projects and assignments. Students will have laptops or I-Pads that are assigned for use at school. Classroom teachers will have interactive whiteboards and laptops to support instructional planning and delivery, administering assessments, monitoring student progress, maintaining data to make informed instructional decisions, collaborating with colleagues, and communicating with parents.

<u>Fine Arts Curriculum.</u> Teachers will provide 60 minutes of Fine Arts instruction which includes Visual Arts, Music, and Library Instruction on a rotating basis throughout the week. Indy STEAM Academy will integrate the arts to support science, technology, and engineering design. The arts will stimulate and develop the imagination, foster creativity and innovation skills, and refine critical thinking, collaboration, and communication learning skills. Teachers focus on developing the "whole mind" to nurture the creative talents of students. The fine arts curriculum is aligned with the academic standards and will focus on Music and Visual Arts during the school day and Drama and Dance after school during extra-curricular activities.

<u>Social Studies Curriculum.</u> Teachers will provide 60 minutes of Social Studies and Citizenship/Character Education instruction three days per week. Indy STEAM Academy will integrate skills that include reading, writing, listening, and speaking during Social Studies instruction. This curriculum develops an understanding of history, the culture and traditions of real people in real paces and how people work together to build communities, solve problems of the world, to develop an awareness and appreciation for diversity, develop social skills, and build character to become a productive citizen in society.

Health and Wellness Curriculum. Indy STEAM Academy will provide 60 minutes of Health and Wellness instruction two days per week. The overarching goal of school health education is to ensure that students become health literate and possess the skills and knowledge to lead healthy active lives. The Health and Wellness curriculum focuses on health promotion and disease prevention, identifying factors that influence health behaviors, identifying services and resource that promote healthy behavior, and practicing strategies that promote good health and reduce health risks. The academy will use the Harcourt Health and Fitness series to support instruction.

<u>Physical Education Curriculum.</u> Indy STEAM Academy will provide 60 minutes of physical education. The goal of physical education is to develop physically literate students who have the knowledge, skills and confidence to enjoy a lifetime of healthful physical activity. The academy will use resources such as the Shape America, Youth Physical Activity Toolkit, Let's Move initiative to support instruction. Our curriculum develops physical and nutritional wellness habits that students can incorporate into their everyday lives. This curriculum emphasizes individual and life activities as well as cooperative skills through team sports, games and group activities.



#### d) Integration of Technology

Indy STEAM Academy will provide the cutting-edge technologies and software to tailor instruction: Chromebooks and I-Pads: Students will be assigned a technology tool for use during the school day. Teachers will use these resources across all content areas and students can complete and submit their assignments to the teacher. Students will use computers/I-pads to conduct research on the Internet to find information. Smartboards: Teachers will use Smartboards to integrate multiple information streams into a coherent lesson that is individualized for students. Interactive whiteboards provide an extraordinary opportunity to create classroom environments so the needs of students with different learning styles can be met. Teachers can provide formative assessments using Smartboards to assess student knowledge before the lesson and check for understanding during and after a lesson using interactive student response systems. Students can select their responses and receive immediate feedback from their teachers. Computer Assisted Instruction: Teachers will provide independent practice with reading and mathematics using programs such as Scholastic Reader where students read at their independent reading levels to build vocabulary, comprehension, and fluency skills. Teachers will use "Dreambox" for independent practice with math computations, problem solving and reasoning skills. Students will use computers to create engineering design plans and models. 3D Printers: Teachers will be able to bring "science to life" by generating 3D models of images that normally would not be visible to the human eye. Digital Microscopes: Teachers will use digital microscopes to project organisms that normally would not be visible to the human eye.

#### e) Plan to Ensure that the School is Staffed with Highly Qualified Teachers

**Recruitment and Selection.** Indy STEAM Academy is committed to ensuring that highly qualified and effective teachers are placed and retained in the classroom. The academy realizes there has been a STEM Teacher shortage over the past eight years, however, great work is being done to resolve this shortage. The initiative: "1000K by 10," is a project of the National Center for Civic Innovation which has identified over 280 academic institutions, non-profit organizations, foundations, companies, and government agencies to retain 100,000 excellent teachers over the next 10 years. This initiative has already trained 30,000 new STEM teachers in the past 4 years and funds have been established to train "tens of thousands more teachers to improve their skills and encourage them to stay in the classroom longer. The Indiana Department of Education, I-STEM Resource Network, Project Lead the Way, Teach for America, and the University of Indianapolis are local organizations that are partnering with the "Initiative 1000K by 10" to recruit, prepare and retain highly qualified teachers for STEM. The academy has partnerships established with these organizations to recruit highly qualified teachers. We will recruit teachers with a Bachelor's Degree in Elementary Education with an Indiana Teacher's License then provide ongoing professional development to ensure their success with the implementation of the STEAM instructional model. The Bachelor of Science with a major in Elementary Education program at colleges and universities prepares students to provide classroom learning through multiple instructional strategies, including the science inquiry process, project-based learning, and STEM initiatives. This degree program is grounded in state and national standards to prepare perspective teachers with core content knowledge and 21st century skills. Several other measures will be taken to recruit the most qualified teachers: (1) Use our IUPUI College of Education partner to create a pipeline for recruiting undergraduate and graduate students who are prepared to teach; (2) Partner with Marian University's Educators College to create a pipeline of highly qualified teachers to implement our instructional model through the Teacher Clinical Residency Program. The academy will receive two Clinical Resident Teachers in Years 1 and 2, three Clinical Resident Teachers in Years 3 and 4, and four Clinical Resident Teachers in Year 5 for a total of 14 teachers over the first five years of operation. Clinical Teacher Residents have Bachelor's degrees and are licensed to teach. Clinical Resident Teachers serve one year at our Academy then graduate with a Master's Degree. These residents will make a three-year commitment to our Academy to ensure the retention of highly qualified teachers; (3) Partner with Teach for America that will provide ta pool of highly qualified teachers; (4) Post vacancy announcements and recruit through university and college job fairs and employment placement banks. The interview team will review applications and resumes of potential candidates; conduct telephone screenings; invite qualified candidates to participate in an interview and conduct writing samples, demonstration lessons; identify finalists among candidates then conduct reference and background checks. The interview team will compile recommendations for the Board of Directors starting in February 2019 and will complete the approval process for any remaining staff no later than June 30, 2019.



**Evaluation Process.** Indy STEAM Academy will implement informal and formal evaluations of teachers to provide ongoing feedback to support their instruction. Daily classroom walkthroughs will be used to provide informal feedback to support teachers with instructional delivery and classroom management. Coaches will provide specific informal classroom observations to support teachers with implementing instructional strategies and core content. Teachers will have an opportunity to reflect on their teaching practices and discuss effective instruction and classroom management. The Head of School will provide formal classroom observations with evaluation feedback using the Indiana Rise Evaluation model.

Professional Development for Staff. Indy STEAM Academy will provide on-going, job-embedded professional development for all staff. Teachers will have a total of 20 professional development days during the calendar year that include 10 days of professional development before the start of the school year and 10 professional development days during the school year. Teachers will receive training with the use of our basal reading and math programs and local assessment tools from our vendors, service providers, and external partners which include: I-STEM Resource Network, Project Lead the Way, Engineering is Elementary, Balanced Literacy, Balanced Math, Positive Behavior Intervention and Supports (PBIS), Response to Intervention (RTI), Character Counts, NWEA MAP K-2 and DIBELS assessments, and technology Integration using interactive whiteboards and laptops. Indy STEAM Academy will participate in the application process to become a STEM Certified school through the Indiana Department of Education. The STEAM and Literacy Coached will provide on-going support for teachers to implementation the curriculum. Teachers with 0-3 years of experience will have a mentor and receive additional support to ensure their effectiveness. Our coaches and grade level team leaders will also assist with professional development during the school year and support grade level teams with curriculum mapping, lesson planning, administering assessments, analysis of data, and flexible grouping for Success Time.

#### f) Evidence-Based Supports

#### Indy STEAM academy will implement several supports to ensure the success of all students:

<u>Success Time.</u> All students will participate in "Success Time" which provides 60 minutes of flexible group Tier II intervention each day during the instructional day to address below level (remediation), on grade level (reinforcement), and above grade level (enrichment) proficiency skills of students based on academic standards for reading and mathematics to ensure that students demonstrate proficiency as measured by ILEARN, IREAD, WIDA standardized assessments and the school administered NWEA Map Growth benchmark assessments.

Resource Teachers. The Special Education Resource teacher will provide additional instruction and support for special needs students and students with exceptionalities as identified in their Individualized Educational Plans (IEPs). The Resource teacher will use a "pull-out" and/or "push-in" model of support based on the IEP. Classroom teachers will provide accommodations for learning based on the individual learning needs of students with exceptionalities. The ELL Resource Teacher will provide additional instruction and support for students who have been identified as English Language Learners to support their language acquisition using the "pull-out" and/or "push-in" model based the Las Links assessment.

**Response to Intervention (RTI).** RTI is a general education model to provide support for all students to ensure their academic success by differentiating instruction at three levels of intervention as described below:

- a) Tier I: Classroom Instruction, Diagnostic/Formative Assessments, and Flexible Groups
  The classroom teacher provides instruction based on data from diagnostic, formative, and summative assessments. In addition to whole group instruction, the teacher provides flexible small groups of instruction based on the skill levels of students. The teacher also provides independent work and learning center activities to enhance the proficiency levels of students. Students who do not demonstrate sufficient progress are moved to Tier II.
- b) Tier II: Targeted Interventions provide additional instruction for small groups of students based on specific skills where students are below proficiency. The teacher monitors students' progress and provides reinforcement until they demonstrate proficiency. Students demonstrating progress return to Tier I supports, those who do not are moved to Tier III supports.
- c) Tier III: Intensive Systematic Interventions provide individualized instruction that focus on a few key skills at a time to correct the skills gap using research-based instructional strategies provided by a specialist. Students who demonstrate progress return to Tier II supports, those who do not receive a comprehensive evaluation.



<u>Positive Behavior Intervention and Supports (PBIS)</u>. The academy will implement the Positive Behavior Intervention and Supports (PBIS) framework (see Attachment 15) to maintain a positive school climate and culture. Schoolwide expectations will be established and posted in each area of the building. Expectations will be taught and reinforced daily. Positive reward systems and consequences will be reinforced every day. Behavior goals will be established for students in their ABC Plans and teachers will work closely with parents to ensure student success.

Academic, Behavior, and Career (ABC) Plan. The academy will develop an Academic, Behavior, and Career Plan (ABC Plan) to provide "wrap around" services and supports for all students. Adaptations will be made for students who have formal Individualized Education Plans. Individual academic, behavior, and career goals are established with parents and students at the beginning on the school year. Academic Performance goals will be established to ensure that students are proficient in reading, math, and science at each grade level. Goals will also be established for student behaviors to develop positive academic mindsets for learning, study skills, and social skills to be successful in our learning environment. Goals will be established for the transition to high school. College and career aspirations will be identified and resources to help students maintain their goals in their desired career pathways. The ABC Learning Plan will be updated at the end of each semester and reviewed with parents and students at conferences. The academy will use the Learn More Magazine provided by the Commission for Higher Education, Indiana Department of Education and Indiana Department of Workforce Development retrieved from <a href="https://learnmoreindiana.org/students/k-5-students/">https://learnmoreindiana.org/students/k-5-students/</a>. Students will complete a planning checklist, explore career pathways, identify career interests and STEM jobs, learn about college, and parents will be encouraged to start a savings account for college using the Indiana College Choice 529 Savings Plan.

Parent and Community Engagement. The academy is committed to establishing a strong partnership with parents and community members. Parents and their children will meet with teachers at the beginning of the school year to develop Academic, Behavior, and Career plans. These plans will establish goals to ensure student success. Parents and community members will participate in the "Full STEAM Ahead" opening day activities. Parents will participate in four parent teacher conference days which are embedded in the school calendar. Families and community members will be engaged through monthly Literacy and STEAM family nights, science and career fairs, and other school extra-curricular activities in support of their children at home with learning. Parents will be encouraged to participate in the academy Parent Organization, volunteer time within their work limitations, and utilize resources provided by the Parent Center. Community partners will provide career awareness activities, industry visits, job shadowing, and mentoring for students and opportunities for students to participate in local, state and national STEM competitions. University partners will provide summer camp for students as an enrichment learning opportunity.

#### 2. Instructional Strategies

The student learning experience is **reimagined** using the following instructional strategies:

Project Based Learning. This hands-on instructional approach is integrated with the science inquiry approach. Classrooms are student-centered. Activities are hand-on and students work in learning teams or collaborative groups that rotate each quarter. Each grade level has specific science and engineering concepts to investigate. The project is framed by meaningful problems to solve or questions to answer. Students engage in a rigorous, extended process of asking questions, finding resources, and applying information. Students give, receive, and use feedback to improve their design process and models. Students present their work to their classes and parents at STEAM family night activities. This learning by doing approach is embedded in the PLTW and EIE curriculums. Research suggests that project based learning and hands-on activities engage students with learning, helps students make connections with new knowledge, increases retention of information, improves students' attitudes towards learning, and fosters a sense of accomplishment when projects are completed which makes these instructional strategies a good "fit" for the targeted population.

<u>21st Century Learning.</u> This instructional approach fosters a broad set of knowledge, skills, work habits and character traits that are critical to the success of students in the STEM workplace. Students learn the 4C's: critical thinking and problem solving, creativity and innovation, collaboration, and communication while developing content area knowledge. This **intentional approach** can be done while reading a story and discussing the characters or



during a science experiment through the problem-solving experience. Students gain a deeper understanding of concepts, develop positive mindsets about learning, take responsibility for their learning both in and out of the classroom, and enhance their interpersonal and intrapersonal skills as they work in collaborative learning teams. This learning approach is part of the Indiana Academic Standards and STEM curriculum.

Science Inquiry Approach. This instructional approach is integrated with the project-based learning approach. Students work in learning teams to solve research problems. Indy STEAM Academy will partner with the I-STEM Network and the Indiana Science Initiative which provide science kits for experimentation with Physical, Life, and Earth/Space science. Students gain scientific knowledge by observing the natural and constructed world, making predictions, performing investigations and experiments, testing predictions with multiple trials, collecting data, evaluating investigations, and communicating their findings. This learning approach is embedded in the Indiana Science Standards and I-STEM Science curriculum.

<u>Engineering Design Process.</u> Teachers guide students through the five-step approach for the design process to support planning and constructing their design models:

ASK: What is the problem? How have others approached it? What are your constraints?

**IMAGINE:** What are some solutions? Brainstorm ideas. Choose the best one.

PLAN: Draw a diagram. Make lists of materials you will need. CREATE: Follow your plan and create something. Test it out!

IMPROVE: What works? What doesn't? What could work better? Modify your designs to make it better.

Test it out!

The engineering design process instructional approach fosters critical thinking, creativity, communication, collaboration, and team building skills. Students take responsibility for developing a model from start to finish. Student use technology to planning and design their models and with making presentations. This learning approach is embedded in Indiana Science and Engineering Process Standards, Project Lead the Way and Engineering is Elementary instructional modules. The curriculum outlines how to implement this process in the lesson plans for teachers to support their instructional delivery.

#### **Differentiating Instruction**

Teachers recognize that all students do not learn the same way at the same time. Teachers will differentiate instruction by using a variety of instructional strategies and providing instruction at varying levels of difficulty during reading, math and science. Teachers will provide instruction at varying levels of difficulty using flexible small groups based on skill levels as determined by informal, quarterly benchmark, and standardized assessments. Teachers will differentiate content by providing activities for groups of students using the engineering modules and while asking higher order thinking questions as student process information during science experiments using the science inquiry process and while students are planning their engineering prototypes using the engineering design process. Our instructional model provides opportunities for teachers to address varying learning styles of students as they able make decisions about how they will create their engineering designs and present their work to others. Our model provides a variety of ways for students to demonstrate mastery of content using tests, projects, reports, and presentations. Our model provides for a differentiated learning environment where students will have opportunities to work in a whole group, small groups, pairs, and independently throughout the school day.

#### 3. Core Curriculum Scope and Sequences

The Indy STEAM Academy curriculum and instructional strategies are directly aligned with the Indiana Academic Standards. Scope and sequences are provided for core subjects grade K-8 in **Attachment 4.** Our STEAM and Literacy Coaches will work with the Head of School post authorization during the pre-opening planning phase to create Curriculum Maps and Pacing Guides that deconstruct the standards and explain what teachers will teach, and what students will know and be able to do at each grade level each quarter. An assessment calendar will be included to help teachers keep track of timelines to monitor student progress. Instructional strategies will be included as additional resources along with other supplemental resources and websites to support instructional delivery.

#### 4. Blended Learning Operators – Not Applicable



#### **PUPIL PERFORMANCE STANDARDS**

#### 1. Pupil Performance Standards

Indy STEAM Academy in keeping with its mission and vision, will ensure that students are prepared to take advance coursework in high school, and ultimately are prepared be admitted to college to take coursework that will prepare them for careers in STEM fields. The academy will align its curriculum with the Indiana Academic Standards and adopt the eighth-grade standards identified in **Attachment 5** as our exit promotion criteria. The Head of School and eight grade teacher team will review the ABC Plan with 8<sup>th</sup> grade parents and students. This plan will ensure the successful transition of students to middle school to high school including course selections, career pathways and colleges/universities of interest. Students will be signed up for the 21<sup>st</sup> Century Scholarship program and an academic commitment statement will be included with the ABC Plan which will follow the student to high school.

#### 2. Promotion Policy

Indy STEAM will use the following promotion policies to ensure that every student is successful and on track be promoted from one grade level to the next. These policies will be communicated to parents and students through the Parent/Student Handbook, at student and parent orientations at the beginning of the school year, and during parent/teacher conferences. Whereas, Indy STEAM Academy is committed to the academic success of all students, we will use multifaceted approaches to support student learning through the Response to Intervention (RTI) process, Success Time, Afterschool Tutoring, and Summer School to ensure student success at every grade level. Students will demonstrate proficiency as measured by our assessments to be promoted at the end of the school year to the next grade level. The following levels of proficiency are expected:

Proficiency Levels				
Exceeds Standard	76-100%			
Meets Standard	75-66%			
Approaching Standard	65-56%			
Below Standards	55-0%			

Grade Levels	Content Areas	Proficiency Levels	Assessments
K-2	Reading, Math, Science	≥70%	NWEA MAP Growth K-2 IREAD K-2
3-8	Reading, Math, Science	≥75%	IREAD 3, NWEA MAP Growth 3-8, and ILEARN 3-8

Benchmark assessments using NWEA MAP Growth will be administered three times per year (Fall, Winter and Spring) to monitor students' progress determine levels of proficiency. The IREAD K-2 will be administered in late Spring to determine students' levels of reading proficiency. Students in grades 3-8 will take IREAD 3 and ILEARN 3-8 state standardized assessments to determine levels of proficiency in reading, math, and science. Students grades K-2 are expected to perform at 70% or above in reading, math, and science. Students grade 3-8 are expected to perform at 75% or above in reading, math, and science. Students performing 65% or below in reading, math, or science as measured by the NWEA MAP Benchmark Assessments, IREAD K-2, 3, and ILEARN 3-8 assessments are required to participate in the following intervention services to demonstrate proficiency:

- Success Time Five days per week during the school day for one hour (3:00-4:00 PM)- (All students)
- **Homework Help** Four days per week (M-TH) for one hour (3:00-4:00 PM) (66% and above + make-ups)
- After School Tutoring Three days per week for one hour (4:15-5:15 PM)- (65% and below students)
- **Summer School** Three weeks at the end of the school year from 8:00-Noon- (65% and below students)

Students who are performing at the "Approaching Standard" range (65-56%) will not be in jeopardy of retention; however, will be required to participate in after school and summer school programs to demonstrate proficiency. Students performing at 65% or below standard will be able to retake the NEWA Spring benchmark assessments to demonstrate proficiency at the end of the Summer School program to demonstrate proficiency. Students who are performing below standard 55% proficiency in reading and math for two out of four quarters of the school year will be considered for retention. Students will be provided every attempt to demonstrate proficiency by participating in additional interventions services as describe above. The Head of School and with the RTI team will meet with the parent and student. The ABC Plan will be reviewed to realign goals to help the student improve. The Head of School



will make the final decision on the recommendations for the retention of students. Students with Individualized Education Plans (IEP's) will not be retained, but are expected to achieve their IEP goals each school year. Students with IEP's may participate in afterschool tutoring, homework help, and summer school programs.

Attendance requirements for promotion. Attendance is an essential component for learning and student success. Students cannot learn, if they are not in attendance to receive direct instruction. Therefore, students are expected to be in attendance every day. Students who miss 3 consecutive days without an excused absence will be referred to the Head of School. Students will be required to make up all missing assignments and participate in the Homework Help program after school to get all assignments completed. Students missing 5 days of school (excused and/or unexcused) will be referred to the Head of School who will meet with the parent and student and will be required to participate in two weeks of After School Tutoring to receive additional instruction to make up assignments. Students missing a total of 10 or more days of school (excused or unexcused) will be referred to the Head of School and will be processed through the RTI Team. A meeting will be held with the parent, student and teacher, the ABC Plan will be reviewed and goals will be realigned to help the student get back on track. Students missing 15 days or more in a given school year may be recommended for retention and will be required to participate in After School Tutoring and Summer School programs to ensure their success. Retention will also be based on level of proficiency by the end of the school year. The final decision will be made by the Head of School considering all academic factors involved.

#### HIGH SCHOOL GRADUATION REQUIREMENTS (High School Only) - Not Applicable

#### SCHOOL CALENDAR AND SCHEDULE

The School Calendar and Schedule are provided in **Attachment 6**.

#### SCHOOL CULTURE

#### 1. Positive Academic Environment and Social Development

The culture of Indy STEAM Academy is rooted in our core values which are based on the Six Pillars of Character: Trust, Respect, Responsibility, Fairness, Caring, and Citizenship to foster a positive school climate and culture. These core values are taught to students, reflected in behavior expectations, and modeled in all interactions among the members of our school community. Building strong character is fundamental to creating a positive learning environment and school culture which is the hallmark of our Academy. We believe the classrooms are social settings where staff, students, and parents create learning communities that influence students' academic and social success. Indy STEAM Academy will implement the Character Counts program along with Positive Behavior Intervention and Supports (PBIS) to promote a positive school climate and culture that reinforces student intellectual and social development. Positive Behavior Intervention and Support provides a framework for expectations and procedures to create a safe, nurturing and respectful learning environment. This framework will be explained further in the Discipline section of this application (See Attachment 8). The Character Counts program provides activities that instill the core values of the academy. These evidence-based strategies support the academic, social emotional, mindsets and character traits to help students reach their academic potential and be successful in school. The Character Counts program is implemented schoolwide by focusing on one trait bimonthly. Teachers will provide instruction and students will participate in classroom and/or schoolwide activities that reinforce each theme to learn how to apply these core values to their daily lives. Providing social skills instruction and reinforcing expectations and procedures each day will strengthen relationships among students and staff and will reduce or prevent problems from occurring. The Character Counts Theme of the Month will be introduced on the first day of school during our morning announcements and reinforced in our first day of school student assembly. The Parent/Student Handbook will include the PBIS Framework, Character Counts Traits Matrix and a Parent Compact which will be signed by the student, parent, and teacher at the beginning of the school year. Banners and signs will be displayed throughout the school to reinforce a positive school culture and climate. We believe in celebrating the successes of our students and staff and honoring them for displaying these character traits with our "Student of the Month" and "Teacher of the



Month" activities where one student from each classroom is recognized and one teacher is selected by students to be recognized each month. The academy will implement school spirit days on Fridays to foster a sense of pride, belonging, self-confidence, self-discipline, and ownership for learning.

#### Positive Behavior Interventions and Supports (PBIS)

The academy will implement the Positive Behavior Intervention and Supports (PBIS) framework (see Attachment 8) to maintain a positive school climate and culture. The academy has established clear expectations for behaviors within the school environment in order to support the learning community. These behaviors fall into three categories: **Respect, Responsibility, and Safety**. These expectations contribute to a positive learning environment where students are able to grow socially and succeed academically. Schoolwide expectations will be established and posted in each area of the building. Expectations will be taught and reinforced daily. Positive reward systems and consequences will be reinforced every day. Behavior goals will be established for students in their ABC Plans and teachers will work closely with parents to ensure student success.

#### A Day in the Life of a Student at Indianapolis (Indy) STEAM Academy

Joy is a third grade student at Indy STEAM Academy and Mrs. Brown is her teacher. Her mother is a single working parent who expressed an interest in Joy attending a STEAM school at the recruitment fair. Joy enjoys hands-on activities like science experiments. Joy's mother shared that Joy watches the science channel and tries experiments at home, so she felt that Indy STEAM Academy would be a good fit to meet the interests of her child.

**Arrival/Morning (7:30-8:00)** Joy arrives at school and she is greeted at the front entrance by a classroom assistant and the academy Head of School. Joy walks to the cafeteria to have breakfast. Breakfast ends at 8:00 a.m., so she walks to the gym to meet Mrs. Brown. If Joy finishes breakfast early, she can go to the gym and sit with her grade level classmates. Joy lines up with her classmates at 8:00 a.m., then follows Mrs. Brown to the classroom.

(8:00-9:30) Joy goes to the closet to hang up her coat and book bag then she goes the charging station to retrieve her computer and puts it on the table where she and her teammates sit. Joy immediately begins the "Bell Ringer" math and language challenges for the day while Mrs. Brown takes attendance. Morning announcements are delivered over the intercom. Mrs. Brown reviews the learning goals for the day listed on the whiteboard.

Joy gets out her math folder. Joy is learning about geometrical shapes (quadrilaterals) and their attributes. Mrs. Brown shares examples and explains the attributes using the whiteboard. Joy uses the practice sheet to match the examples of shapes with their attributes. Mrs. Brown shares several other examples on the whiteboard. Joy identifies one quadrilateral that does not belong using her interactive response clickers to check for understanding. Mrs. Brown shows examples of simple machines then asks Joy to explain what quadrilaterals are used to create the machine displayed. Joys shares her explanation with the class. Joy reflects on how shapes are used to create simple machines and makes notes in her math folder. Joy turns in her practice sheet, writes the homework assignment in her planner then puts her work away to get ready for reading.

(9:30-11:00) It is time for the English/Language Arts block of instruction. Mrs. Brown presents a mini lesson on the reading and vocabulary skills for the day. Joy goes to the carpet for whole group reading instruction. She participates in word work and a shared reading activity on the carpet with Mrs. Brown. Mrs. Brown calls Joy's group to come to the back table to work on a guided reading lesson. After small group, Joy returns to her seat and works on her reading response and reflection journal on her computer where she develops sentences that explain the characters, setting, plot, and problem/solution of the story. Joy completes her mini lesson activity sheet then shares her responses with seat partner. Joy gets out her independent reader and reads several pages from her book, completes her vocabulary and comprehension check then logs her reading on her reading log. Joy uses her Chromebook to work on a computer assisted reading activity. Joy returns her computer to the charging station then gets ready for specials. Mrs. Brown reminds students to put their work in their reading bins.

(11:00-12:00) Joy follows Mrs. Brown to the art room. Joy is learning how to use the "Smart Draw" software program as she teaches shapes, use of lines, and symmetry that are used to create a drawing of a simple machine. Joy use



her computer to make sketches of shapes that she can use to craft her simple machine. Watch: Simple Machines: Science & Art Integration from the Teaching Channel Retrieved from:

https://www.teachingchannel.org/videos/teaching-simple-machines. Joy shares her drawing with students at her table, puts her computer in the charging station and gets ready for lunch.

**Lunch (12:00-12:30)** Joy lines up for lunch and follows Mrs. Brown to the cafeteria. Joy gets her lunch (chicken, fingers, potato wedges, carrots with ranch dressing for dipping, apple slices, and milk). She sits with her friends and talks about her favorite book over lunch. Joy has read six books and is excited about reaching her goal to participate in the incentive reading program at the end of the quarter. Joys empties her food tray, lines up with her classmates then follows the classroom assistant to the playground for recess. Joy likes jump rope and takes turn jumping with her friends.

(12:30-12:45) Joy hears the bell to line up, so she puts her jump rope in the container and lines up with her class. Joy meets Mrs. Brown on the playground and follows her to the restroom. After the restroom, Joy follows Mrs. Brown back to the classroom.

Afternoon (12:45-1:30) Today is Wednesday, and the class is working on their Social Studies unit about the Foundations of Government and how it provides goods and services to the community like fire and police protection, trash and snow removal, and public transportation. Joy is watching the presentation on the Smart Board. Joy's learning team is assigned to discuss Public Transportation and responds to the questions: What does this service do? How does the service help the community? What equipment/machine(s) does this service need? Does this service require a uniform? What interesting facts can you find about this service? Joy shares the responses from her group with the class. Joy finds it interesting how the bus driver uses the wheelchair lift (incline plane) to help handicapped people on and off the bus. Joy thinks about a simple machine she can create to help someone get their job done easier for her engineering design challenge.

(1:30-3:00) It is STEM Block Time! Joy gets out her Chromebook. Joy is learning about six types of simple machines (wedge, wheel and axle, lever, inclined plane, screw, and pulley) and how they help people make their work easier. Joy participates in the class discussion about the mechanical advantages of each simple machine. Joy helps her learning team identify objects in the classroom that are simple machine and shares the group's examples with the class. Joy puts her scavenger hunt paper in her homework folder. Joy completes the independent practice activity the turns-in her work to Mrs. Brown. The engineering portion of the class is where students bring their designs to life! Joy sits on the carpet in the front of the classroom and listens to the story from their Engineering is Elementary Lesson 1 Unit about simple machines. Joy participates in the class discussion about the types of simple machines their teams may create. Joy participates in the discussion about the pully Mrs. Brown created. Joy is excited that this will be a "Pulley" Design Challenge. She works with her STEAM learning team to begin the brainstorming and planning process for the design challenge. Joy discusses the plans they have made and exchanges ideas about the design concept and the shapes learned in their art class that they could use to create their simple machine as a group. Joy keeps notes on her Chromebook. Joy returns her computer to the charging station and gets ready for Success Time.

(3:00-4:00) Joy goes to Mrs. Smith's class for intervention. There are five other students in her group. Joy is working on understanding story structure. Joy has a graphic organizer called a story map where she is working on identifying characters, plot, setting, theme and problem/solution. Joy participates in the class discussion where the teacher explains how to use a story map. The teacher provides an example then Joy participates in shared reading activity with the teacher. Joy takes turns reading with the teacher and other students in the group. Joy participates in the discussion as they identify story elements. Joy returns to her seat to complete the story map. Mrs. Smith walks around to check for understanding. Joy turns in her work, gathers her belongings to return to Mrs. Brown's classroom. Joys checks her planner as Mrs. Brown reviews the homework assignment. Joy makes sure that she has her homework assignment written in her planner. Joy puts her favorite independent reading book, reading journal, math book, and planner in her book bag then lines up for dismissal.



**Dismissal (4:00)** Joy follows Mrs. Brown to the car pick-up area. Joy participates in the drama club after school on Tuesdays and Thursdays and robotics on Wednesdays since her mom works late on these days. This was an exciting and engaging day in the life of Joy as a student at Indy STEAM Academy.

# A Day in the Life of a Teacher at Indianapolis STEAM Academy

Mrs. Brown is a third grade self-contained teacher at Indy STEAM Academy. She has a Master's degree from IUPUI, and a strong background in science, which is why she was selected to serve as a grade level Lead Teacher and mentors help colleague, Mrs. Jones. Mrs. Brown also serves as a member of the academy's leadership team. Mrs. Brown has 25 students in her class and has a teacher assistant whom she shares with Mrs. Jones.

Arrival/Morning (7:15) Mrs. Brown arrives at school, checks her mailbox then goes to her classroom.

(7:15-7:55) Mrs. Brown has 40 minutes to prepare before her students arrive.

(7:55) Mrs. Brown picks up her class in the gym then returns with them to the classroom.

(8:00-9:30) Mrs. Brown completes daily classroom routines and procedures like attendance and the collection of homework and other items while students are working on their "bell ringer" Daily Oral Math and Language activities. Mrs. Brown starts the day by reviewing the schedule and learning objectives and standards for the day using "I Can" Statement: "I can identify the attributes of geometrical shapes..." Mrs. Brown implements the math instruction block which is the time in which students develop a strong foundation in core math concepts identified in the Indiana Academic Standards. Mrs. Brown teachers a lesson about geometrical shapes. Mrs. Brown uses the Smartboard to show examples of a square, rectangle, rhombus, parallelogram, trapezoid and kite. Mrs. Brown discusses the attributes of each shape with the class. Mrs. Brown has students use their interactive response system (clickers) to identify shapes that are not quadrilaterals to check for understanding. Mrs. Brown provides a practice worksheet where students match geometric shapes with their attributes. Mrs. Brown shows examples of simple machines that have quadrilaterals. Mrs. Brown ask students to describe the shapes they see in each machine. Mrs. Brown reviews the answers to the practice sheet and summarizes the lesson. Mrs. Brown has students turn-in their practice sheets and reminds them to write their homework in their planners.

(9:30-11:00) Mrs. Brown implements the Balanced Literacy block which is the time in which students develop a strong foundation in reading and writing. The reading lesson begins with a whole group modeled lesson to help students build their comprehension skills using a story elements anchor chart. Mrs. Brown provides a shared reading activity using the basal reading book. Mrs. Brown differentiates instruction by conducting several rotations of small group guided reading instruction. While Mrs. Brown is working with one small group rotation (6-8 students) the remaining students are working on independent seatwork, learning centers activities, paired instruction, computer assisted instruction or working with the teacher assistant. After guided reading, students return to their seats to type two sentences about the characters, setting, plot, and theme of the story then complete their reading logs and independent practice assignment. Mrs. Brown has students share what they learned during the reading lesson using an "Exit Ticket." Mrs. Brown has students put their reading materials away to get ready for specials. Mrs. Brown takes her class to Art then goes to the planning room for the grade level team meeting.

(11:00-12:00) Mrs. Brown has one hour for planning during specials each day. Mrs. Brown is the Lead Teacher for the third grade team. The academy Head of School meets with the team twice per month. Mrs. Brown meets with her grade level team on Tuesdays, Wednesdays, and Thursdays to collaborate on standards and objectives that have been mapped-out for the quarter. They share ideas for lesson activities for next week's learning objectives. The Literacy and STEAM Coaches also meet with Mrs. Brown and the grade level team on Tuesdays and Wednesdays. Mrs. Brown leads the team in a discussion about the upcoming NWEA MAP benchmark assessment. Mrs. Brown and coaches review the proficiency levels of students on the data wall and set goals for the upcoming assessment. The team identifies how students will be grouped during Success Time. Mrs. Brown returns to the art room to pick up her students then returns to the classroom to get ready for lunch.

**Lunch (12:00-12:45)** Mrs. Brown takes her class to the cafeteria for lunch then goes to the staff cafeteria where she is able to relax with her colleagues. Mrs. Brown takes a restroom break then meets her class on the playground (Outside Good Weather Days/or at the Gym on inclement weather "In Days").



Afternoon (12:45-1:30) Today is Wednesday, and Mrs. Brown is working on a Social Studies Unit: Foundations of the Government. Mrs. Brown discusses how the government provides goods and services. Mrs. Brown builds background knowledge by asking students about goods and services that are provided in their communities. Mrs. Brown uses the Smartboard to show examples of different goods and services such as fire and police protection, trash and snow removal, and public transportation. Mrs. Brown discusses these services and asks students to respond to questions: What does this service do? How does the service help the community? What equipment/machine(s) does this service need? Does this service require a uniform? What interesting facts can you find about this service? Mrs. Brown has students to think about a real-world problem in our city today and how a simple machine could enhance the service to make our lives easier.

(1:30-3:00) Mrs. Brown is working on a physical science standards-based lesson about simple machines, which is connected to the engineering design unit "Marvelous Machines: Making Work Easier" from the Engineering is Elementary curriculum. Mrs. Brown has students recite the learning objective: "I can describe six types of simple machines and explain how they make work easier." Mrs. Brown uses a KWL chart to see what students know and want to know about simple machines. Mrs. Brown uses the interactive whiteboard to show a video from Engineering is Elementary (EiE) Lesson 1 Unit - Simple Machines and Their Uses - Vocabulary (wedge, wheel and axle, lever, inclined plane, screw, pulley). After explaining the definitions of each machine, Mrs. Brown puts these words on the word wall for future reference. Mrs. Brown discusses the kinds of engineers (mechanical, industrial, civil) who use simple machines to make their work easier. Mrs. Brown distributes a handout that has pictures of these simple machines. Mrs. Brown has students discuss the "Mechanical Advantages" (uses less force to move an object a longer distance) for each. Mrs. Brown gives students a "Scavenger Hunt" sheet then has them work in their learning teams to identify simple machines in the classroom. Mrs. Brown has each team share their responses. Mrs. Brown checks for understanding by having students complete a sheet where students match the names of the simple machine with their definitions and identify the types of simple machines for the given pictures. Mrs. Brown collects this independent practice sheet then brings the lesson to a close. Mrs. Brown refers back to the KWL chart to have students identify what they learned during the lesson by asking questions and recording their responses on the chart: Who can name a simple machine that we learned about today? How do simple machines make work easier? What are the mechanical advantages of these machines? What kinds of engineers did we learn about today? Why do engineers use simple machines? What simple machines did you find in our classroom? Mrs. Brown provides an extension to the lesson: "Tonight at home, think about everyday examples of the six simple machines we learned about today, see how many you can find at your home! Record your examples on the Scavenger Hunt Worksheet and bring it back to school tomorrow." Mrs. Brown reminds students to put their worksheet in their homework folder.

Practical Application of the Lesson: Students love when it's engineering design challenge time. Mrs. Brown announces that the Simple Machine Design is the "Pulley Challenge!" Mrs. Brown takes students to the engineering lab where she has set up an example of a pulley and demonstrates how it helps to move heavy objects for longer distances. Mrs. Brown has students discuss how the pully functions and its mechanical advantages. Mrs. Brown has a variety of objects from which students will choose to lift from the floor using their pulley systems. Mrs. Brown presents the project requirements and discusses limitations. Students must be able to lift objects at least 4 inches off of the floor using their pulley systems. A variety of materials and supplies are available for students to choose to create their pulleys. Mrs. Brown reviews the five-step engineering design process then has students to get into their learning teams to brainstorm ideas and plan their designs. Mrs. Brown has each learning team share their design ideas with the class. It is time to stop. Mrs. Brown reminds students to save their ideas on their computers and return their computers to the charging station and get ready for Success Time.

(3:00-4:00) "Success Time" is Tier II skills intervention and/or enrichment for reading and math standards. Mrs. Brown is helping students who are having difficulty with addition with regrouping. Mrs. Brown uses the interactive whiteboard to demonstrate and students practice at the whiteboard as well. Mrs. Brown shows students how to check their answers. Mrs. Brown has students work in pairs to create one addition with regrouping word problem then has them demonstrate how to solve the word problem to check their understanding. Students return to their homeroom classes. Mrs. Brown has students clean up and get ready for dismissal. She reminds them to check to



make sure their homework assignments are written in their planners. Mrs. Brown has students line up to be dismissed.

**Dismissal (4:00)** Mrs. Brown walks her class to the gym (car pickup area). Mrs. Brown provides the office with a list of names of students who have not been picked up by 4:15 PM. Mrs. Brown may leave at 4:15 PM, but returns to her classroom, reviews her lesson plans and gets ready for the next day. Mrs. Brown also helps with the Lego club every Wednesday afterschool. Overall, it was an exciting day in the life of Mrs. Brown at Indy STEAM Academy.

# SUPPLEMENTAL PROGRAMMING

- 1. Summer School Program. Indy STEAM Academy will offer a summer school program. The summer school program will be three weeks (15 days) after the end of the school year (June 10 -July 5, 2020) for 4 hours per day (8:00 AM Noon). Some of our students may start below level. It is anticipated that approximately 30% (60) of our students will require additional support to demonstrate proficiency in reading and math. Students demonstrating 65% or below proficiency will be required to participate based on the NEWA MAP Growth K-2, IREAD K-3, and ILEARN assessment results. Students may be recommended by their classroom teachers or the RTI team to participate in the summer school program. Parents may also request that their children participate in the summer school program. Parent requests will be reviewed by the RTI team and approved contingent upon funding. Summer school will be funded using the Title I allocation and resources from the Indiana Public School Summer Program fund.
- 2. Extra-Curricular and Co-Curricular Programs. After school extra-curricular clubs such as Robotics, Lego, Coding, Graphic Design, Math Minds, Science Minds, Visual Arts, and Book clubs will be available to students four days per week (Monday through Thursday). Other extra-curricular activities such as violin, piano, ballet, drama, gymnastics, soccer, tennis, golf, basketball, and baseball may be offered on a rotating semester or seasonal basis, except for instrumentals and drama which may be offered for the entire school year, so every student can find an activity of interest. Activities will be funded by the academy basic grant funds and through the support of our community partners and foundations.
- 3. Student Mental, Emotional, and Social Development and Health. Cummins Behavioral Health Systems. We will partner with Cummins Behavioral Health Systems to provide wraparound mental health services for identified students and their families. Cummins will be on site all day at least one to two days per week depending upon need.
- Big Brothers Big Sisters of Central Indiana. We will partner with Big Brothers Big Sisters of Central Indiana to provide mentoring for students and support for families to foster positive home/school communication and of students. This mentoring relationship will help students with academics, social skills development and will foster positive home/school communication. The academy will identify other organizations to support schoolwide activities that address issues such as depression, suicide prevention, child abuse, substance abuse, gangs, violence, and bullying. We will hold monthly assemblies to address these topics and will provide schoolwide activities every Friday during our citizenship time.
- **ABC Plans.** The academy will develop an Academic, Behavior, and Career Plan (ABC Plan) to provide "wrap around" services and supports for all students. Adaptations will be made for students who have formal Individualized Education Plans. Individual academic, behavior, and career goals are established with parents and students at the beginning on the school year. Goals will also be established for student behaviors to develop positive academic mindsets for learning, study skills, and social skills to be successful in our learning environment. The academy will use our RTI process to provide additional community resources to help families with the social and emotional needs of students.

**Schoolwide Activities and Initiatives.** The academy will also implement programs such as D.A.R.E., Just Say Yes, "No Bully", and Random Acts of Kindness, and the Let's Move programs to support the social, emotional, and physical well-being of students. The academy plans to write a grant to help fund a Social Worker for the school. The academy will implement the Positive Behavior Intervention and Supports (PBIS) framework (see **Attachment 8**) to



maintain a positive school climate and culture. Schoolwide expectations will be established and posted in each area of the building. Expectations will be taught and reinforced daily. Positive reward systems and consequences will be reinforced every day. Behavior goals will be established for students in their ABC Plans and teachers will work closely with parents to ensure student success.

## 4. Other Student Focused Activities and Programs

**After School Tutoring.** The academy will provide after school tutoring three days per week (Tuesday, Wednesday, and Thursday) for one hour (4:15-5:15 PM) starting August 19, 2019 through May 29, 2019. This program will be funded using the Title I allocation. Our community partner, IUPUI will provide undergraduate and graduate students to serve as tutors along with teachers who have agreed to work (stipends) with this program. Students demonstrating 65% or below proficiency will be selected to participate in this program. This program will be funded by remedial and Title I funds.

**Homework Help Club.** The Homework Help Club will be available four days per week (Monday through Thursday) for one hour (4:15-5:15 PM) for students who would like help with their homework assignments. Students demonstrating proficiency 65% or higher may also seek support with their homework assignments. Students who miss 3 or more consecutive days of school will be required to make up work with the support of the homework help club. This program will be funded using remedial dollars.

# SPECIAL POPULATIONS AND AT-RISK STUDENTS

## 1. Plans to Serve Students with Special Needs

Indy STEAM Academy is committed to meeting the needs of all learners, including students who enter below grade level, students with special needs and disabilities, students with limited English proficiency, and students who are at risk of failure, and academically advanced or gifted. The Response to Intervention team will work with teachers and parents to provide effective research-based instructional practices and strategies to meet the academic, and social emotional needs of all students. Indy STEAM Academy will follow all provisions of federal and state law relating to students with disabilities, including the Individuals with Disabilities Education Act (IDEA) and Section 504 of the Rehabilitation Act of 1973. In addition, Indy STEAM Academy will comply with all Special Education rules outlined in Article 7 of the Indiana Administrative Code (IAC). All students with qualifying disabilities under IDEA shall have access to a free and appropriate public education (FAPE), receive an evaluation, IEP, and an appropriate education in the least restrictive environment; be involved in decisions regarding the IEP, along with their parent/guardian(s); and have access to appropriate procedures to resolve any disputes related to the academy's provision of FAPE. We shall maintain student education records in line with the federal Family Educational Rights Privacy Act of 1974 (FERPA) as they relate to students with disabilities. This includes but is not limited to having procedures for protecting the privacy of student education records. Indy STEAM Academy has a targeted enrollment of 200 students Year One. We anticipate that there will be approximately 15% English Language Learners, 10% Specials Needs and students with exceptionalities Section 504 plans, 30% at risk of academic failure, and 5% intellectually gifted students.

#### 2. Students with Mild. Moderate, and Severe Disabilities

Identification and Plan Development. In accordance with the Individuals with Disabilities Education Act (IDEA) Child Find Provision and Article 7, Indy STEAM Academy will train staff to actively locate, identify and evaluate all students who may need special education and related services. A Multidisciplinary Team, consisting of Parent(s)/Guardian(s), General Education Teachers, Special Education Teachers, Relevant Clinicians, Student, etc., will work together to determine eligibility for special education services and avoid educational misplacement. The academy will provide formal training for all staff involved in the IEP process to review guidelines for the determination of student eligibility for special education services. They will also receive training on the implementation of IEPs and 504 plans, including modifications and accommodations within the classroom. Students who do not require specialized educational services in the form of an IEP, but who need accommodations and modifications for equal access to the classroom will receive 504 plans.



The Multi-Tiered System of Supports (MTSS) system will serve as an initial screening process, and typically students will receive interventions through this system before recommendation for Special Education services. Throughout the period of intervention, our educational and behavioral intervention strategies and the student's response will be closely monitored on a weekly basis by the RTI/PBIS committee. If progress is observed, we will determine whether to continue with our chosen interventions. If, after three-weeks, measurable progress is not evident, intervention strategies will be modified, while continuing to track the student's progress. If, after the ten-week process, the student is not progressing, we may recommend to the student's parent/guardian(s) that the data collected indicates there may be reason to have a more extensive diagnostic evaluation by relevant clinicians. If RTI is unsuccessful, or if there is a request for a Full Individual Evaluation (FIE), Indy STEAM Academy will schedule a Domain Meeting under IDEA. The Head of School will arrange a meeting with the academic team to determine which domains are areas of suspected disability or needs and identify the assessments the team will complete. After written parental/guardian consent is secured, the student will be evaluated by properly trained and licensed professionals. If a student is deemed eligible for special education services at a subsequent Eligibility Meeting, the team (including parent/quardian(s)) will develop an Individualized Education Plan (IEP). If the student is not eligible for special education services, the team will consider a 504 plan and develop one if appropriate. If neither a 504 plan nor an IEP is appropriate, but the student is still struggling, we will meet with parent/guardian(s) to determine a behavioral and/or academic support plan.

<u>Continuum of Services</u>. In accordance with Article 7, Indy STEAM Academy will provide a continuum of support and services from those in the least restrictive environment to increasingly restrictive options in order to meet students' specific needs. Students with disabilities will be provided the services specified in their IEP.

- Related Services: Related services are developmental, corrective, and other support services required to help a
  student with a disability benefit from instruction within the general education curriculum. Related services may
  include, but are not limited to: counseling, occupational therapy, physical therapy, school health services,
  speech/language therapy, hearing/vision services, and other support services (paraprofessional support, sign
  language/oral interpreters).
- **Support Services:** Other support services provided to children include, but are not limited to: assistive technology devices, behavior intervention plans, and curriculum modifications.
- **Special Education Services:** Students receive specially designed supplemental instruction based on their needs as identified in the IEP. The special education teacher works to adjust the learning environment and adopt instructional techniques and methods to meet students' individual needs.
- **Transportation Services:** In the event the IEP team determines a student needs transportation services, Indy STEAM Academy will work with IPS or private contractors to provide transportation for the student.
- Collaborative Consultant Teacher (CCT)/Co-Teacher: In CCT classrooms students with disabilities and
  general education students are educated together, by a general education teacher and a special education
  teacher. The CCT collaborates with the general education teacher and provides instructional support to the
  student while the special education teacher serving the class adapts and modifies instruction for students with
  disabilities.
- Adjustments to Curricula and Instructional Programs: Indy STEAM Academy teachers will be trained to
  make adjustments to curricular and instructional programs and practices to meet the need of our special student
  populations. Because the adjustments are common practices across our schools, students with special needs do
  not feel "different" from peers in general education, contributing to an overall culture of inclusivity and optimism.

Least Restrictive Environment. Indy STEAM Academy will comply with all state and federal laws to ensure students with disabilities are served in the Least Restrictive Environment (LRE) where they are afforded access to general curriculum and integration with their nondisabled peers, with appropriate modifications and accommodations as delineated in their IEPs. To that end, individual classroom enrollment may not be comprised of more than 30 percent of students with disabilities. Indy STEAM Academy will utilize the general education classroom, co-teaching, push-in/pull-out support, alternate assessments, and in rare cases, self-contained Special Education classrooms as a part of a students' LRE. All decisions regarding a student's placement are based on the student's abilities and needs. Before making a decision to change a child's LRE, Indy STEAM Academy will confirm that the child has received all



the services outlined in the IEP. If a student continues to struggle in their current LRE even with the services outlined in their IEP, the IEP team may convene to determine if the current placement is still appropriate under IDEA. A student's IEP cannot be revised without holding another IEP meeting. Any meetings regarding LRE will include the parent, special education teacher, general education teacher, school administrator, and related service providers and IPS personnel as appropriate.

## **Accommodations**

- All daily curricula and weekly and unit assessments receive the accommodations and modifications detailed in the students' IEP. General education and special education teachers work together to ensure this is accomplished.
- Based on a student's current level of performance (as determined by diagnostics and current student
  performance data) students are provided online and written curricula at their instructional level. This includes
  access to independent, guided and shared reading texts that are appropriate both in content and level to a
  student's age, developmental level and current instructional level.
- All students receiving special education services also receive small-group, differentiated instruction as part of their daily schedule. During this time, students receive targeted, skill-based instruction customized to their individual needs as determined by the NWEA Learning Continuum.
- Students are given immediate feedback on daily formative assessments and provided with opportunities for remediation on the spot and one-on-one by the general education and/or special education teacher.

Monitoring and Evaluation. Indy STEAM Academy's Head of School and Special Education team will oversee the implementation of the IEP services. A copy of the IEP, along with procedural safeguards, will be given to all teachers and the parents of students identified as special needs. We will carefully monitor the progress of students in the RTI process or possessing IEPs through bi-weekly debriefing meetings with the academic team and the student's Special Education and General Education teachers. The student's most current assessment data from core academic subjects will be collected and analyzed. Students with significant cognitive disabilities will take the state Alternate Assessment. All of special needs students will take the NEWA Growth K-8 benchmark assessments, IREADK-2, IREAD-3 and ILEARN 3-8 assessments with accommodations as identified in the IEP and as determined by the state assessment implementation guidelines.

The academy will monitor and evaluate the progress of students in special education with the same frequency and intensity of their peers in general education. In the event a student is progressing more quickly than expected or not progressing at a rate that will allow him/her to meet his/her annual IEP goal, the IEP team may convene periodically to adjust annual goals and/or accommodations and modifications. The following methods are ways to monitor progress for students with an IEP. These methods have been adapted from research-based best practices:

<u>Daily:</u> Students in special education who have daily behavior plans receive daily "progress towards goals" updates to be shared with parents/guardians in the student's daily planner.

<u>Weekly</u>: Parents/guardians receive weekly progress updates based on student performance on adaptive online curricula. As established in their IEP, students in special education receive accommodations and modifications on weekly assessments as appropriate. Special Education may conduct additional mini assessments of sub-goals to gather data on student performance relative to the annual goal. These data points are rolled up and shared with families through the guarterly IEP report card.

Quarterly: Parents/guardians receive quarterly IEP updates in which special educations teachers share a student's performance relative to his/her annual goals; this is called the IEP Quarterly Report Card. All students receiving special education services receive a standard school report card. Parents/guardians are asked to meet with the classroom and Special Education teacher to discuss progress toward both final grades and IEP annual goals. Annually: All parents/guardians of students receiving Special Education services will meet with the rest of the IEP team annually. At this time, parents/guardians receive an additional update with a final determination as to whether or not a student has met annual IEP goals; All parents/guardians and students receive a report card indicating final grades in all subject areas for that school year.



All students with IEPs shall be re-evaluated a minimum of once every three years. In addition, if a parent/ guardian requests that their child is reevaluated, we will respond to that request promptly. Communication with families/guardians of our special needs students will be a priority, and they will participate in an additional special services meeting during our Parent-Teacher conferences. At the close of each student's annual review or three-year re-evaluation the parent will receive a copy of the new IEP.

Qualified Staff. Indy STEAM Academy will employ a full-time licensed Special Education teacher who will serve as a resource teacher for students identified as special needs or with exceptionalities who have an Individualized Education Plan (IEP) or who are in the process of being identified for services. The academy will contract with a part-time licensed Speech Therapist and School Psychologist through the Indiana Charter School Resource Network, Marian University College of Education and/or IU Bloomington P16 Center for Research. The academy will also hire a part-time (contract service) certified individual as the Director of Special Services (DSS) in Year 3 to assist our Academy with the management of Special Education Services after our services agreement with Marian University expires Year 2 (CSP Grant resource). These individuals will ensure that parents/guardians of children with special needs are informed of their children's progress on annual IEP goals and in the general curriculum. The Director of Special Services and Parent Coordinator shall provide annual training to families whose children are identified as receiving special education services, reviewing with families the IEP process and documentation, identifying the difference between modifications and accommodations, and review the due process rights of families within the process. We will make available contact information for outside support resources and have on campus mini conferences from available outside support resources.

## 3. English Language Learners

Identification. Indy STEAM Academy believes "all children can learn and achieve at high levels." Limited English Proficient (LEP) or English Language Learners (ELL) will be identified when they enroll. Parents will complete a Home Language Survey where they identify their native language. Students whose native language is anything other than English will take English Language Proficiency Assessments to determine a student's level of English proficiency. WIDA ACCESS is the English Language Proficiency Assessment administered in Indiana. The W-APT placement test (kindergarten) and the WIDA Screener (grades 1-12) function as a screener that is used for both initial and English Language (EL) program placement of students who are identified as Limited English Proficient (LEP). The annual assessment, ACCESS and Alternate Access, is administered to determine a student's current level of English proficiency. English Learners will receive speaking and written language support tailored to their individual needs while providing access to the general curriculum and school environment as much as possible. The English Language Learner (ELL) teacher will work with the Head of School, classroom teachers, and parents to ensure that ELL students receive appropriate support and make strong progress toward their goals. If the number of ELL students attending the academy unexpectedly increases, we may also hire a full-time ELL teacher assistant who will provide instructional support in the classroom in addition to pulling out students in need of additional support. The Head of School and ELL Resource Teacher will oversee compliance and proper implementation of the ELL Program.

Instructional Programs. LEP students will receive English Language Development (ELD) instruction as part of their core reading program in the general education setting. At the elementary level our ELL instructional model will be a "pullout" model. Students leave their classrooms and work in small groups to practice and learn language in a meaningful and supportive environment. Students receive anywhere from 60 minutes of instruction 3 days a week depending on their language proficiency level. Students will receive additional supports with classroom instruction using the "push-in" model of support provided by the English Language Learner Resource Teacher. Our teachers use a variety of research-based teaching strategies which support students' acquisition of English. Examples of these strategies include the following: use of the native language, language experience activities, total physical response, dialogues, songs, chants, guided-reading activities, story-telling, hands-on projects, and cooperative learning activities. We also use the following web-based programs to supplement our English Language development instruction: "Brain-Pop ESL" K-5, and "Grammar Gallery" K-12.



Monitoring and Evaluation. Regularly progress monitoring with the selected curriculum for the English Language Development (ELD) program will be part of curriculum and instruction provided. WIDA, NWEA MAP Growth K-8 benchmark assessments and ILEARN assessments will be administered to all ELL students. Prior grade assessments will also be reviewed, and the beginning of the year assessment data will be used to identify areas of deficiency and performance levels of LEP students in reading, math, and science.

Qualified Staff. Indy STEAM Academy will employ a part-time certified English Language Learner (ELL) Resource teacher Years 1-2 depending upon the number of ELL students and full-time ELL resource teacher Year 3, if enrollment warrants, who will serve as the director for the ELL program. The ELL Resource Teacher and Parent Coordinator shall provide annual training to families whose children are identified as receiving ELL services, and will review with families the curriculum, resources and supports that are available to ELL students. The Parent Coordinator will serve as a liaison for parents and will make available contact information for community outreach services and support resources.

#### 4. At-Risk and Below Level Learners

<u>Identification.</u> Indy STEAM Academy believes that "failure is not an option" for students. There are five social factors associated with At-Risk students: (1) poverty; (2) ethnicity and race; (3) family composition; (4) mother's educational background; and (5) language background. These factors are considered when working to improve the academic performance of students at risk of failure. Our staff will not allow apathy and sympathy to cloud the vison to realize the potential of all students. We realize that the parent is the child's first teacher, and as students begin their school careers, it is necessary to establish partnerships with parents to provide nurturing and supportive learning environments at home and school to ensure the success of students. The academy will provide training for parents who struggle with helping their children at home. Parents may also utilize the services in our Parent Center and participate in our literacy and math family night workshops.

Instructional Programs. Students performing below level or who are at-risk of failure will receive small group guided reading and math instruction in the classroom. In addition to classroom instruction, students will be assigned to small flexible learning groups during "Success Time" (Tier II) instruction. Success Time will be 60 minutes three days per week. Students may be identified for Tier III instruction, which provides 30 minutes of individualized instruction with the Intervention Specialist. In addition to Success Time and Tier III instruction, students performing below level will participate in After School Tutoring which will be three days per week for one hour in reading and math. In addition to after school tutoring, students performing below level will participate in five (5) days of remediation during Fall and Spring Break Intersessions. Students will receive 4 hours of skills-based instruction directly related to the areas of deficiency identified on the NWEA MAP Growth and DIBELS benchmark assessments. In addition to Intersession support, students performing below level will participate in the Summer School program which is 19 days after the end of the school year. Students will receive five (5) hours of instruction based on areas of deficiency. These additional learning supports are used for specific skill building to help students master skills needed to demonstrate proficiency. The academy is committed to ensuring the success of all students and to close the achievement gap among students.

Monitoring and Evaluation. NWEA MAP Growth (K-8) benchmark assessments will be administered to all students at the beginning of the school year. Prior grade assessments will also be reviewed, and the beginning of the year assessment data will be used to identify areas of deficiency and performance levels of students in reading, math, and science. An Academic, Behavioral, and Career Pathways (ABC) plan will be developed for all students. The academic component of the plan will identify target goals for specific learning objectives and skills from the standards that are deficient. Target goals will be prioritized, and intervention strategies will be identified for each academic target goal. Teachers will monitor students' progress each week in the data team meetings. Formative assessments will be used to determine if students have demonstrated mastery of targeted skills. The Response to Intervention and Instruction Team will support teachers with research-based strategies and best practices to support instruction in the classroom. Continuous progress monitoring will be provided to determine students' levels of proficiency. The IREAD K-2 summative assessment will be administered to determine students' levels of students will be recognized for their improvement at quarterly awards assemblies. Parents will be kept abreast of students' progress through midterm progress reports, report cards, and parent-teacher conferences.



## 5. Intellectually Gifted Learners

<u>Identification</u>. Indy STEAM Academy believes that "all students should receive rigorous and challenging instruction." Indiana schools shall identify students with high ability in the general intellectual and specific academic domains and provide them with appropriately differentiated curriculum and instruction in core content areas, K-12 (refer to IC- 20-36-2-2). The Indiana Code defines a student with high abilities as one who:

- a) Performs at, or shows the potential for performing at, an outstanding level of accomplishment in at least one domain when compared to other students of the same age, experience, or environment; and:
- b) Is characterized by exceptional gifts, talents, motivation, or interests (IC 20-36-1-3). Identification is a critical component of effective gifted education programming. One size does not fit all. In addition to using assessments appropriate to the services provided, different strategies may be needed to ensure students with high potential are identified. Indy STEAM Academy will use the NWEA MAP assessment to determine eligibility to participate in the high ability program supports. Testing may be requested in any grade. Kindergarten students will be tested spring semester and grades 1-2 fall semester. High ability needs will participate in **Gifted** and **Talented** programs and activities that will challenge them in regular classroom settings to enable them to make continuous progress in school. Indy STEAM Academy will collaborate with the Indiana Association for the Gifted and the National Association for Gifted Children to identify additional resources and supports for high ability students.

Instructional Programs. Indy STEAM Academy will not provide a separate "pull-out" program for gifted students; however, students identified as high ability will have their needs met in the regular education classroom. We believe that the STEAM instructional model will enable high ability students to enhance their critical thinking, creativity, collaboration, and communication skills. Students will receive Tier I instructional supports at their ability level through small group guided practice and instruction in reading and math. In addition to Tier I classroom instruction, high ability students will be assigned to small flexible learning groups during "Success Time" for enrichment three days per week for 60 minutes. In addition to Success Time, high ability students will participate in After School Enrichment two days per week for one hour, participate in a variety of extra-curricular programs, participate in Fall, Winter, Spring STEAM competitions and STEM Summer Enrichment Camps.

<u>Qualified Staff.</u> Indy STEAM Academy will not have a separate Gifted program. However, the academy will provide basic training for all teachers on recognizing and serving high ability students and providing instruction that will meet their needs in the in the regular classroom setting.

Monitoring and Evaluation. High ability needs will take the NWEA MAP (K-2) benchmark assessments during the fall, winter and spring. The IREAD K-2 summative assessments will be administered in late spring to determine students' levels of proficiency. Prior grade assessments will also be reviewed and used to identify performance levels of students in reading and math. An Academic, Behavioral, and Career Pathways (ABC) plan will be developed for students. The academic component of the plan will identify target goals for specific learning objectives and skills for enrichment. Target goals will be prioritized, and enrichment strategies will be identified for each academic target goal. Teachers will monitor students' progress each week in the data team meetings. Formative assessments will be used to determine if students have demonstrated mastery of targeted skills. The RTI Team will support teachers with research-based strategies to support instruction in the classroom.

#### STUDENT RECRUITMENT AND ENROLLMENT

#### 1. Student Recruitment and Enrollment

Indy STEAM Academy will begin recruitment activities immediately after authorization. The academy has conducted **surveys** of families in this high priority needs community to gauge their level of interest in a STEAM instructional model and charter school in their community and receive very positive feedback (**See Attachment 10**). The academy will conduct **focus group meetings** (**See Attachment 10**) in each the four surrounding school district communities to provide opportunities for parents and community members learn more about the instructional model and services and to receive feedback regarding services they would like our academy to provide. The academy will begin its formal marketing campaign and conduct **recruitment fairs** starting late November 2018, to explain the



STEAM focus and provide more information about the curriculum and school calendar. Once authorized, the academy will secure a facility and begin registering students for the upcoming school year. Indy STEAM Academy does not plan to participate in Enroll Indy; however, parents will be able to enroll their children on our website and at recruitment fairs. The academy will also target parents and families in the community by attending community events, making presentations at churches and neighborhood association meetings, greeting parents at restaurants, grocery stores, malls, and other public gathering places. The academy has 15 "Friends of Indy" STEAM Academy volunteers, who will serve as door- to-door canvassers and callers to help us spread the word about our Academy. The academy will conduct a direct mailer to residents of 10 surrounding neighborhoods within the Far Eastside community using addresses provide by the "SAVI" database. The academy will distribute brochures, use newspaper, television, radio, digital advertisements and social media to get the word out to the community about the opening of the academy. The academy has a website – visit us at <a href="www.indysteamacademy.org">www.indysteamacademy.org</a>. Indy STEAM Academy has developed a Letter of Intent to Enroll (see Attachment 10). We conducted recruitment fairs in January 2018 at 4 Head Start locations and received overwhelming response from our preschool parents with 60 parents completing Letters of Intent to Enroll their children in our academy. (See Attachment 10). We will continue our recruitment efforts once authorized to target five strategic stakeholders:

<u>Churches and Community Centers.</u> We have identified over 20 area churches and pastors in the proposed school attendance area. Eastern Star Church is my home church and will serve as hub for our initial efforts and outreach to all other churches in the neighboring communities. We will send letters via email to request an opportunity to meet all local pastors or a representative to share the programs and services that the academy will provide. We have identified 4 community centers in the area and have established a partnership with the Community Alliance of the FAR Eastside (CAFÉ).

<u>Daycare, Early Childhood, Head Start, and Day Early Learning Facilities</u>. We have identified 15 early childhood facilities including the (CAFÉ) Head Start Program, faith-based day care ministries, community day care facilities, and private owner day care facilities in our attendance area.

<u>Families in Neighborhood Housing Projects and Condominium Complexes.</u> We have identified 12 housing complexes in the community and will contact property managers to reach out to tenants, hold meeting with parents in their community rooms, distribute brochures.

<u>Local Businesses.</u> We have identified 23 business including restaurants, banks, grocery stores, and pharmacies where we greet families and community members to distribute materials about the academy.

The academy will work diligently to solidify its enrollment through follow up calls, emails, mailings, and recruitment fairs.

## 2. Enrollment Policy

The Enrollment Policy for Indy STEAM Academy is provided as **Attachment 7**.

# STUDENT DISCIPLINE

## 1. Discipline Philosophy

The discipline philosophy of Indy STEAM Academy is aligned with our mission to provide a safe and nurturing learning environment where students take responsibility for their behaviors to be productive citizens at school and in their communities. Clear, fair, and consistent student discipline is essential to fostering a positive school culture and climate. We will be able to garner the cooperation of our parents and students when they know that they will be treated fairly. The culture of Indy STEAM Academy is built on the ideals that classrooms are the place where students work hard and strive to do their best work while demonstrating their best behavior. This culture is reinforced by the core values that are instilled through the Character Counts –Six Pillars of Character Framework (Respect, Responsibility, Fairness, Trustworthiness, Caring and Citizenship) and the Positive Behavior System of Supports Behavior and Expectations Matrix (see Attachment 8) for which our behavior expectations and procedures are established. Indy STEAM Academy believes that our discipline philosophy is aligned with the core values that our parents instill in their children at home which are reinforced at school: "Be Respectful, Responsible, and Safe." Indy STEAM Academy has established clear expectations for behaviors within the school environment in order to support the learning community. Our discipline plan is a proactive approach that attempts to head off behavior problems before they occur with the goal of teaching students the desired behaviors for school, classrooms and other school



settings. Indy STEAM Academy is committed to creating a school environment where students feel valued, cared for and respected. Such an atmosphere has been proven to decrease discipline problems and increase academic achievement.

# 2. Discipline Policy

The Discipline Policy for Indy STEAM Academy is provided in **Attachment 8**.

#### **GRIEVANCE POLICY**

The Grievance Policy for Indy STEAM Academy is provided in Attachment 9.

## PARENTS AND COMMUNITY ENGAGEMENT

## 1. School Options in the Target Location and Performance of Surrounding Schools

The targeted population of the Indy STEAM Academy is the Far Eastside, which includes students from the Indianapolis Public Schools district and surrounding Township School districts including: Lawrence, Warren, and Washington Township schools. There are eight Indianapolis Public Schools, five Lawrence Township Schools, one Washington Township school, Warren Township school, and 5 charter schools in this attendance catchment area. Data from the Indiana Department of Education suggest a significant percentage (approximately 71%-85%) of families in poverty as determined by the free and reduced lunch status. This data suggests a high percentage of minority students and students with disabilities in each district compared to the state. The suspension rate of devasting percentage of students suspended from two IPS schools and three charter schools supports the need for a charter school that will address the social and emotion well-being of students. Based on the 2017-18 Report Card, there are four (F) failing schools, six (D) schools in academic warning status, four (C) schools making academic progress, two (B) schools performing above average, and four (A) exemplary schools; two of which are charter schools. Indy STEAM Academy will seek students from both underperforming and high performing schools. Levels of proficiency of students from the surrounding schools indicate a need to build a strong foundation in reading, math, and science to become more proficient in math and science before entering high school and college. We anticipate serving students from these surrounding communities and are committed to providing students and their families with a high-quality educational option to ensure the achievement of students.

## Performance of Surrounding Schools

Indianapolis Public	Indianapolis Public Schools							
Schools	Enrollment	Race/ Ethnicity	FRL population	SPED	Suspension Rate	Most recent A-F	Performance data % Passing	
Arlington Woods Elementary 99 (Grades PK-6)	503	W: 7.2% B: 75.5% H: 14.3%	80.9%	13.5%	.5%	D	Math: 30.8% Rdg: 36.0% Sci: 20.8%	
Floro Torrence Elementary 83 (Grades PK-6)	263	W: 3.4% B: 63.5% H: 30.0%	85.6%	14.8%	.6%	С	Math: 35.9% Rdg: 40.7% Sci: 20.8%	
George H. Fisher Elementary 93 (Grades K-6)	415	W: 7.7% B: 73.5% H: 13.5%	81.4%	13.0%	1.0%	Α	Math: 56.1% Rdg: 50.1% Sci: 25.6%	
Charles S. Buck Elementary 94 (Grades K-6)	393	W: 7.1% B: 57.5% H: 31.0%	81.2%	15.3%	0%	F	Math: 10.9% Rdg: 24.9% Sci: 0.6%	
Francis Scott Key 103 (PLA) (Grades PK-6)	461	W: 2.8% B: 74.8% H: 18.0%	60.7%	11.7%	0%	А	Math: 19.0% Rdg: 27.3% Sci: 0.6%	



Schools	Enrollment	Race/ Ethnicity	FRL population	SPED	Suspension Rate	Most recent A-F	Performance data % Passing	
Charter Schools								
Pleasant Run Elementary	545	W: 16.3% B: 48.4% H: 27.5%	78.5%	11.2%	17.3%	D	Math: 30.2% Rdg: 43.2% Sci: 32.4%	
Schools	Enrollment	Race/ Ethnicity	FRL population	SPED	Suspension Rate	Most recent A-F	Performance data % Passing	
MSD Warren Town	nship							
Eastwood Middle	836	W: 49.0% B: 30.4% H: 10.8%	36.2%	15.2%	12.7%	D	Math: 49.2% Rdg: 64.2% Sci: 75.0%	
Schools	Enrollment	Race/ Ethnicity	FRL population	SPED	Suspension Rate	Most recent A-F	Performance data % Passing	
MSD Washington	Township	11. 21.070		1			710 data	
Belzer Middle (Grades 7-8)	1207	W: 20.5% B: 50.5% H: 21.0%	61.9%	15.7%	19.3%	С	Math: 85.7% Rdg: 66.7% Sci: No data	
Skiles Test Elementary (Grades 1-6)	496	W: 14.7% B: 66.9% H: 11.7%	70.2%	15.3%	15.9%	С	Math: 40.9% Rdg: 42.2% Sci: 30.4%	
Harrison Hill Elementary (Grades 1-6)	758	W: 12.9% B: 44.1% H: 36.0%	77.8%	10.9%	3.0%	D	Math: 31.7% Rdg: 35.4% Sci: 17.2%	
Crestview Elementary (Grades 1-6)	535	W: 22.2% B: 51.6% H: 16.3%	59.8%	12.9%	4.6%	D	Math: 54.7% Rdg: 39.8% Sci: 42.8%	
Brook Park Elementary (Grades 1-6)	631	W: 8.7% B: 67.0% H: 18.7%	78.8%	12.5%	2.1%	D	Math: 26.8% Rdg: 35.0% Sci: 24.4%	
Schools	Enrollment	Race/ Ethnicity	FRL population	SPED	Suspension Rate	Most recent A-F	Performance data % Passing	
MSD Lawrence To	wnship							
John Marshall Middle (Grades 7-8)	422	W: 9.0% B: 66.4% H: 18.2%	78.7%	30.1%	17.0%	F	Math: 4.9% Rdg: 12.3% Sci: 10.9%	
Robert Lee Frost School 106 (Grades PK-6)	369	W: 3.3% B: 79.7% H: 11.7%	80.8%	14.6%	23.6%	С	Math: 26.2% Rdg: 40.7% Sci: 16.7%	
Charles W Fairbanks 105 (Grades K-6)	402	W: 4.7% B: 69.7% H: 23.1%	82.3%	15.9%	53.8%	F	Math: 19.7% Rdg: 31.7% Sci: 13.9%	



KIPP College Prep Middle (Grades 6-8)	292	W: 1.7% B: 86.0% H: 2.6%	71.6%	20.2%	55.6%	А	Math: 23.0% Rdg: 35.3% Sci: 37.5%
Indiana College Prep (Grades K-8)	232	W: 1.5% B: 92.2% H: 1.9%	35.8%	7.3%	57.2%	F	Math: 10.2% Rdg: 24.0% Sci: 0.7%
Indianapolis Lighthouse East (Grades 7-11)	375	W: 2.7% B: 86.7% H: 6.1%	100%	22.1%	13.4%	Α	Math: 22.2% Rdg: 28.3% Sci: No data
Tindley Renaissance (Grade K-5)	510	W: 1.0% B: 93.3% H: 2.9%	68.0%	9.6%	50.0%	В	Math: 35.1% Rdg: 50.4% Sci: 24.7%
Tindley Summit Academy (Grades K-5)	279	W: 1.8% B: 84.9% H: 7.5%	65.9%	11.8%	59.5%	В	Math: 20.2% Rdg: 7.4% Sci: 17.6%

Source: http://compass.doe.in.gov/dashboard/overview.aspx and 2016-17 Annual Performance Reports

#### 2. Evidence of Sufficient Demand

Indy STEAM Academy has begun the charge of assessing the demand for a new science, technology, engineering, arts and mathematics charter school on the Far Eastside of Indianapolis. The academy conducted surveys of families in this high priority needs community to gauge their level of interest in our charter school in January 2018 and received great interest in the STEAM instructional model. Of the 32 respondents surveyed,15 parents indicated that they were "Very Interested;" 15 parents indicated that they were "Interested;" and 2 parents indicated "maybe." The academy did not have any parents who indicated "Not Sure" or "Not Interested" (see Attachment 10). The academy conducted recruitment fairs at 4 Head Start centers and received a tremendous response to our STEAM instructional model where 63 parents completed Letters of Intent to Enroll (see Attachment 10). There are parents with siblings of students who attend other schools who expressed an interest in having both children attend our Academy. We have over 25 "Friends of STEAM Academy" volunteers who will assist us with phone "cold calling," door-to-door canvasing making presentations at churches and neighborhood association meetings, greeting parents at restaurants, grocery stores, malls, and other public gathering places to recruit students to achieve our enrollment targets. Indy STEAM academy believes based on our surveys and letters of intent that we will be able to meet our enrollment targets.

## 3. Engage Parents in the School, Family School Partnerships, and Volunteer Activities

Indy STEAM Academy plans to continue to engage parents in the life and development of the academy from the time the academy is authorized by conducting **focus groups panel discussions** (see Attachment 10) with parents and community stakeholders to gather feedback about the programs and services they would like to see included at our Academy that we have not already considered. We will contact all parents who have completed **Letters of Intent to Enroll** (see Attachment 10) and will begin the **STEAM Founding Parent Advisory Council** to give parents an opportunity to participate in the planning pre-opening phase of our academy. This council will meet monthly until the opening of school. The Parent Advisory Council will serve as "Parent Ambassadors" for the academy by getting the word out to other parents, participating in recruitment fairs to help attract other parents, creating interest through social media, and providing a column "Parents Speak" in our monthly newsletter. Once school starts, the STEAM Parent Advisory Council (SPAC), recruit two parent representatives from each classroom to serve as the parent executive body. All parents will be able to participate in the Parent/Teacher organization. We will continue to solicit community partnerships to support the implementation of our instructional model and extra-curricular programs and services. We will establish the **STEAM Community Advisory Council (SCAC)**, which will include our existing partner representatives, community leaders, pastors, preschool and daycare program directors, and other community stakeholders. We will implement our "**Boots on the Ground"** door-to-door-canvassing, "cold-calling", telephone



canvasing, media and social media marketing campaign. We have 25 "Friends" of Indy STEAM Academy, who will assist us with our recruitment campaign. We will contact community service agencies to help parents with immunizations and physical examinations for their children. We will host fundraisers and collect donations to help support our extra-curricular activities and excursions. We will implement a school supply-bookbag drive where we collect donated school supplies for students. We will contact School Zone, the local school uniform shops to assist parents with obtaining school uniforms. Parents will discuss with their children then sign the school Parent Compact, which is our agreement to work together in a cooperative and collaborative manner. Families will participate in activities provided by the academy including: Welcome Back to School Picnic, Open House, quarterly parent/teacher conferences, quarterly awards and recognition programs, monthly STEAM Family Literacy (Reading and Math) Nights, STEAM Design Challenge Nights (Science), Career Fairs, holiday programs, college tours, and fieldtrips.

# 4. Community Resources and Partnerships Community Resources Available to Students and Parents

Parents will be able to use the Bovs and Girls Club Finish Line location if they need after school care beyond the time (5:15 PM) which is when our extra-curricular activities end each school day. There is a \$15 fee to use this service and the academy will partner with the Boys and Girls Club to coordinate services for students participating in this program. Students will participate in afterschool extra-curricular programs for a small fee \$2.00 per day; however, parents will be responsible for the rental of music instruments and clothing for activities like ballet, and sports uniforms. IUPUI Center Urban Center for the Advancement of STEM Education (UCASE) will provide fieldtrips at no cost to students. Students will visit the Geology Center for Discovering Earth Science. Mobile Resource Trailers will come to the school. Students will be able to participate in the STEM Summer Camp program, which will be developed in partnership with IUPUI; however, we are not aware of any cost to parents at this time. Undergraduate and graduate students will assist students with their design projects, service learning projects, and will serve as tutors for our Afterschool Tutoring program. There will be no cost for students to participate in this program. Cummins Behavioral Health Systems will provide wraparound mental health services for identified students and their families. Cummins will be on site all day at least one to two days per week to support the emotional well-being of students. Big Brothers Big Sisters of Central Indiana will provide volunteer mentors for students and provide support for their families. This program will work one-to-one with students on social skills development and study skills. University STEAM Ambassadors (undergraduate students from IUPUI will serve as mentors for students to foster their interest in college life, and STEM programs of study. Community partners will assist with Summer Camp activities and local, state, and national STEM competitions.

## **Community Partnerships**

The CEO/Founder/Head of School has worked diligently to secure the following partnerships:

Indiana University Purdue University Indianapolis Urban Center for the Advancement of STEM (UCASE) will provide professional development for classroom teachers with the implementation of the math and science curriculum and provide volunteer undergraduate and graduate math/science students who will tutor students and assist classes with their service learning projects. The University will provide support with science projects, fieldtrips, and with developing activities to effectively use technology including coding. The University will share the Mobile Resources Trailer as an extension of field-based science instruction and the use of the Geology Center for Discovering the Earth Sciences. Indy STEAM Academy will collaborate with UCASE to develop a Summer Camp program for our students. These services and resources will enhance the implementation of the STEAM model and support the integration of science, technology, engineering, and mathematics.

# **Marian University**

Marian University's Center for School and Community Success (CS2) will partner with Indy Steam Academy (see Attachment #16) to provide a broad range of consulting services to support our Academy, especially in the first two years of implementation to ensure our success. The **Center for School and Community Success** will provide support with (1) Special Education Policies and Administration-provide training with understanding special education policies, processes and systems to comply with state and federal requirements; (2) State Compliance and Reporting-provide support with establishing and maintaining timely and accurate reporting to state authorities.



Marian University's Klipsch Educators College will partner with Indy STEAM Academy to create a pipeline of highly qualified teachers to support our instructional model through the **Teacher Clinical Residency Program**. The academy will receive two Clinical Resident Teachers in Years 1 and 2, three Clinical Resident Teachers in Years 3 and 4, and four Clinical Resident Teachers in Year 5 for a total of 14 teachers over the first five years of operation. Clinical Teacher Residents have Bachelor's degrees and are licensed to teach. They will work with the support of a Clinical Supervisor and Master Teacher provided by Marian University and will receive additional supports by our staff coaches. Clinical Resident Teachers will complete their residency, graduate from Marian University with Master's degrees, and commit to at least three years of service at our Academy with "effective" or higher performance evaluations at the end of their residency program. This partnership will help our Academy recruit and retain highly qualified licensed teachers and establish a pipeline of teachers as our staff grows organically.

## **Teach for America**

Indy STEAM Academy will partner with Teach for America to create a pipeline of highly qualified teachers to support the implementation of our instructional model. Teach for America will provide recruitment fairs where the academy can meet and interview perspective teachers. This program will allow the academy to recruit up to two Novice Teachers who have a Bachelor's Degree, are licensed to teach, and prepared to take on the responsibilities of a new and beginning classroom teacher. This will be a two-year commitment on the part of the teacher and the academy. Teach for America will continue to provide training for teachers through the Marian University College of Education and provide coaching and resources such as ISTEM Resource Network Science Kits for teachers in their program. Indy STEAM Academy will also provide professional development and supports for our Novice Teachers.

**I-STEM Resource Network** will provide leadership with planning STEAM education and improving student performance through professional development for teachers. The I-STEM Resource Network will provide support with the integration of mathematics and engineering with science as a comprehensive curriculum. The ISTEM Resource network will provide science experiment kits for further exploration and investigation of science. These resources and services will help Indy STEAM Academy provide a strong foundation in science through the integration of science, engineering, mathematics and technology in students' early years to ensure a deep understanding of content that prepares students for more rigorous course work in high school and college.

**Project Lead the Way** will provide professional development for teachers with the implementation of the Indiana science standards and the Project Lead the Way Launch program for students grades K-5. Project Lead the Way captures the curiosity of students and engages them in hands-on activities that build knowledge and skills in the areas of computer science, engineering and biomedical science. These programs help students develop skills such as problem solving, critical and creative thinking, communication, collaboration, and perseverance to be successful in high school, college, and careers.

Community Alliance of the Far Eastside (CAFÉ) is the neighborhood association for our school community. CAFÉ will help our academy with community outreach to parents and leaders in the community. CAFÉ has provided the academy with a list of 20 pastors in the surrounding neighborhood. Indy STEAM Academy will visit churches on Sundays to speak with their congregations about the STEAM instructional model and goals to ensure the achievement of all students. There are four failing (F) schools and four (D) below proficient schools in the proposed school attendance area, which supports the need to provide a high-quality educational option for parents and their children in this community. CAFÉ will assist the academy with distributing brochures and will provide access to one of the largest Head Start programs in the city, which will serve as a pipeline for students entering kindergarten. Indy STEAM Academy will target children from low-income families, underserved minorities, and underrepresented students in the STEAM workplace.

5. Evidence of Demand, Community Engagement and Community Partnerships
Evidence of demand, evidence of community engagement, and evidence of support from community partners are provided in Attachment 10.



## PERFORMANCE MANAGEMENT

#### 1. Performance Goals

Indy STEAM Academy is committed to maintaining high academic standards that are rigorous, yet attainable. The Board of Directors will embrace all academic, non-academic, financial, and organizational goals as required by the Indiana Charter School Board's Accountability Plan. The following academic and non-academic goals are established to ensure student and staff success, and effective implementation of the STEAM model to be sustained and/or replicated in the future.

# **Academic Performance Goals for Reading**

Performance Goal 1: Students will demonstrate proficiency in reading by the end of each grade level as measured by IREAD K-2, IREAD-3, ILEARN, and NWEA Benchmark Assessments.

Charter \	<b>Year</b>	Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	≥76%	75-66%	65-56%	55%≥
2	2020-21	≥76%	75-66%	65-56%	55%≥
3	2021-22	≥80%	79-71%	70-61%	60%≥
4	2022-23	≥80%	79-71%	70-61%	60%≥
5	2023-24	≥85%	84-75%	74-66%	65%≥

Growth Measures Goal 1: Students will demonstrate growth of 3-5%tile gains in reading by the end of each school year as measured by IREAD K-2, IREAD-3, ILEARN, and NWEA Benchmark Assessments.

Charter Year		Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	≥5%	4-3%	2%	1%≥
2	2020-21	≥5%	4-3%	2%	1%≥
3	2021-22	≥6%	5-4%	3%	2%≥
4	2022-23	≥6%	5-4%	3%	2%≥
5	2023-24	≥7%	6-5%	4%	3%≥

## **Academic Performance Goals for Math**

Performance Goal 1: Students will demonstrate proficiency in math by the end of each grade level as measured by IREAD K-2, IREAD-3, ILEARN, and NWEA Benchmark Assessments.

Charter Year		Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	≥76%	75-66%	65-56%	55%≥
2	2020-21	≥76%	75-66%	65-56%	55%≥
3	2021-22	≥80%	79-71%	70-61%	60%≥
4	2022-23	≥80%	79-71%	70-61%	60%≥
5	2023-24	≥85%	84-75%	74-66%	65%≥



Growth Measures Goal 1: Students will demonstrate growth of 3-5%tile gains in math by the end of each school year as measured by IREAD K-2, IREAD-3, ILEARN, and NWEA Benchmark Assessments.

Charter Year		Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	≥5%	4-3%	2%	1%≥
2	2020-21	≥5%	4-3%	2%	1%≥
3	2021-22	≥6%	5-4%	3%	2%≥
4	2022-23	≥6%	5-4%	3%	2%≥
5	2023-24	≥7%	6-5%	4%	3%≥

# **Academic Performance Goals for Science**

Performance Goal 1: Student will demonstrate proficiency in science by the end of each grade level as measured by ILEARN (Grades 4 & 6), and NWEA Benchmark Assessments.

Charter '	Year	Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
3	2021-22	≥76%	75-66%	65-56%	55%≥
4	2022-23	≥76%	75-66%	65-56%	55%≥
5	2023-24	≥80%	79-71%	70-61%	60%≥

Growth Measures Goal 1: Students will demonstrate growth of 3-5%tile gains in science by the end of grades 4 & 6 school as measured by IREAD K-2, IREAD-3, ILEARN, and NWEA Benchmark Assessments.

Charter	Year	Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
3	2019-20	≥5%	4-3%	2%	1%≥
4	2020-21	≥5%	4-3%	2%	1%≥
5	2021-22	≥6%	5-4%	3%	2%≥

## Non-Academic Performance Goal 1: Attendance Rate

Performance Goal 1: The CEO/Head of School will foster an environment where students are engaged each with learning as measure by daily, quarterly, and annual attendance rates.

Charter Year		Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	≥95%	94-93%	92-90%	89%≥
2	2020-21	≥95%	94-93%	92-90%	89%≥
3	2021-22	≥96%	95-94%	93-92%	91%≥
4	2022-23	≥96%	95-94%	93-92%	91%≥
5	2023-24	≥97%	96-95%	93-94%	92%≥



# Non-Academic Performance Goal 2: Community Partnerships

Performance Goal 1: The CEO/Head of school will recruit community additional partnerships to support the implementation of the STEAM instructional model as measured by community partnership agreements or letters of support.

Charter Y	ear ear	Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	4 partnerships	3 partnerships	2 partnerships	1 partnership
2	2020-21	5 partnerships	4 partnerships	3 partnerships	2 partnerships
3	2021-22	6 partnerships	5 partnerships	4 partnerships	3 partnerships
4	2022-23	7 partnerships	6 partnerships	5 partnerships	4 partnerships
5	2023-24	8 partnerships	7 partnerships	6 partnerships	5 partnerships

#### Non-Academic Performance Goal 3: Culture and Climate

Performance Goal 1: The CEO/Head of school will establish a positive, safe, and nurturing learning environment as measured by school culture and climate survey average ratings.

Charter \	<b>Year</b>	Exceeds Standard	Meets Standard	Approaching Standard	Below Standard
1	2019-20	8	7-6	5-3	2-1
2	2020-21	8	7-6	5-3	2-1
3	2021-22	9	7-8	6-5	4-3
4	2022-23	9	7-8	6-5	4-3
5	2023-24	10	8-9	6-7	5

## 2. State Mandatory Assessments and School Formative Assessments

Indy STEAM Academy will implement the following required state standardized assessments along with adopted local assessments. Year 1 will serve as a baseline year since students grades K-2 do not take state mandated assessments. However, formative and adopted quarterly benchmark assessments will be administered to monitor student progress towards demonstrating proficiency in reading and math.

**NWEA MAP (K-2) Growth and (3-8) Growth Benchmark Assessments** will be administered to all students three times per year (Fall, Winter, Spring) to monitor students' academic progress. Assessment data will be used to identify areas of deficiency and performance levels of students in reading, math, and science. Data from these assessments will be used to group students during small groups, Success Time, after school tutoring, and summer school

#### **IREAD K-2**

The Indiana Reading Evaluation and Determination (IREAD-K-2) is optional and will be administered once per year in the spring to measure foundational reading standards to determine if students are reading on grade level. This assessment will be used to determine if students need additional supports to develop a strong foundation in reading.

#### IRFAD.3

The Indiana Reading Evaluation and Determination (IREAD-3) state mandated assessments is administered to students in the spring of grade 3 to measure foundational reading standards. This assessment determines if students are reading on grade level. Students who do not demonstrate proficiency on the first administration of this assessment will participate in summer school for intervention and will retake this assessment during summer school to demonstrate proficiency to be prepared for grade 4.

#### **ILEARN**

The ILEARN state mandated summative assessment is administered to students each year at grades 3-8 in reading and math, grades 4 and 6 in science, and grade 5 in social studies. The purpose of these assessments is to



measure student growth and proficiency based on the Indiana Academic Standards. Indy STEAM Academy will administer ILEARN in Year 2 which will serve as our baseline data year.

#### **WIDA**

WIDA is a state mandated English Language Proficiency assessment that is administered annually to determine students' oral language, reading and writing skills in English. WIDA ACCESS is the English Language Proficiency assessment is administered to determine the correct level of English proficiency.

#### IAM

I AM is a state mandated alternative assessment to measure student achievement and growth based on the Indiana Academic Standards. I AM is administered to students with significant cognitive disabilities in grades 3-8.

## 3. Collection and Analysis of Data

All data will be saved in PowerSchool Student Management System. NWEA MAP Growth K-2 and 3-8 assessments will be administered three times per year (Fall, Winter, Spring) using student computers. IREAD K-2 will be administered in late Spring. Results will be available immediately. Coaches will assist teachers with exporting and storing their data. Teachers will also maintain data notebooks as an immediate resource to support their planning for instruction. Teachers will receive assistance from the Head of School, coaches, and their grade level team lead teachers with the analysis of data. The Grade Level Team Teacher Leaders, Coaches, and Head of School will meet bi-weekly to analyze data to support teachers with making informed decisions about instruction and student progress towards proficiency. Coaches and Grade Level Team Teacher Leaders will meet with classroom teachers during their planning periods to analyze data, make decisions about flexible groups for small group reading and math instruction in the classroom, flexible groups for Success Intervention Time, after school instruction, and identify students who will benefit from after school tutoring and summer school. Teachers will review the results reports NWEA MAP Growth K-2/3-8 assessments that are disaggregated by subject, class, and student. Teachers will also review data by subgroups: ethnicity, gender, special needs, English Language Learners, and free/reduced lunch.

# 4. Data Warehouse and Student Information Systems

PowerSchool will host our student information management system, data warehouse, and enrollment registration system. The Technology Specialist will be responsible for the warehousing of data. The Head of School, and Literacy and STEAM Coaches and Lead Teachers will be responsible for assisting teachers with the interpretation and analysis of data. The Head of School and Literacy and STEAM coaches will be responsible for leading and coordinating professional development to improve student achievement.

#### 5. Training and Support for Analysis of Data

Teachers will receive training with analyzing and interpreting performance data to improve student learning from NWEA Assessment company representatives. Teachers will also receive 3 days of training with the use of the PowerSchool student information management system and data warehousing and reporting systems. The Head of School will use resources that include professional learning books such as *Leading With Data* by Goldring and Berends, and the *Data Coach's Guide to Improving Learning for All Students* by Love, by Stiles, Mundry, DiRanna, and *Getting More Excited about Using Data* by Holcomb.

#### 6. Corrective Actions

If the academy falls short with achieving its academic expectations or goals as established by the Indiana Charter School Board and the Indiana Department of Education, the Head of School along with the school leadership team will develop and implement a School Improvement Plan as described by Section 11 Indiana Administrative Code Article 6.2, Rule3. The Board of Directors will realign the Strategic Plan Goals to ensure academic success. The Head of School will revisit current performance targets to ensure that the achievement goals are attainable considering the baseline data and the achievement levels of students upon entrance to the academy. Failure is not an option at Indy STEAM Academy. Receiving an overall rating of "F" or failing to meet annual proficiency and growth targets would trigger such corrective actions. The Head of School will meet with the School Leadership Team and formulate a School Improvement Team comprised of teachers, parents, community stakeholders and the Academic Achievement and Accountability sub-committee of the Board of Directors to identify the root causes of failure then create an action plan to support improvement. We have



established several "STOP GAPS" to intervene and support below level learners when the school opens. Assessments will be provided at the beginning of the school year to determine students' levels of proficiency in reading and math. Students will be strategically grouped to provide Tier I and Tier II interventions and supports for reading and math instruction. Students will receive an additional hour of support (Success Time) during the school day (3:00-4:00 PM) to address skill areas where students are deficient. Students will receive additional support in the afterschool tutoring and summer school programs. Student progress will be closely monitored biweekly with support from the School Leadership Team. The Head of School will meet with the School Leadership Team once per week. The Head of School will meet with Grade level teams bi-weekly. The Head of School will meet with the entire staff bi-weekly (opposite the weeks of the grade level team meetings). Teachers will participate in ongoing monthly professional development to enhance classroom practices and instructional delivery. Teachers will have the support of our coaches who will demonstration lessons, help teachers with their instruction, provide reflection to modify and adjust instruction, assist with curriculum mapping and pacing instruction. Each classroom teacher will keep track of the performance of the class as well as individual students to ensure the success of all students. If after several interventions have been implemented and a student is not making expected progress, that student will be referred to the RTI Team for additional support.

# **SECTION III: IMPLEMENTATION PLAN**

#### **LEGAL STATUS AND GOVERNING DOCUMENTS**

- 1. The legal entity is **Education Children Matters, Inc.**, doing business as **Indianapolis (Indy) STEAM Academy**.
  - a) 501 (c)(3) Determination Letter is provided in Attachment 11.
  - b) Articles of Incorporation are provided in Attachment 11.
  - c) ByLaws for the Board of Director are provided in Attachment 11.
  - d) Code of Ethics Policy is provided in Attachment 11.
  - e) Conflict of Interest Policy is provided in Attachment 11.
- 2. Pursuant to IC 20-24-3-3, the **Dissolution Clause** is provided in Article IX of the Bylaws in **Attachment 11.**
- 3. The Statement of Assurances form is provided in Attachment 12 (Exhibit E).

## **HUMAN CAPITAL**

# **School Staffing Structure**

## 1. Organizational Charts

Organization charts for the School Level Leadership Year One and at Full Capacity and Governing Board with roles and responsibilities are provided in **Attachment 13**.

## School Leadership & Staff Hiring, Management and Evaluation

## 1. Timeline for Recruiting and Hiring Teachers

Indy Steam Academy will implement the following strategies and timeline for recruiting and hiring teachers in accordance with IC 20-24-6. Upon authorization, the academy will immediately begin recruiting highly qualified teachers and staff. The academy has established a partnership with IUPUI Center for the Advancement of STEM Education and will work with the College of Education to recruit teachers in the elementary education, science and math programs. The Head of School met with the director of Teach for America and has a partnership agreement to access a pool of new and beginning teachers as well as experienced teachers with science, engineering, and mathematics backgrounds. The Head of School met with the Dean of Marian University Klipsch Educator College to establish a partnership to access the Teacher Clinical Resident Program which provide a pool of teachers working on Master's Degrees in Education. The Head of School has several networks established over the years of working in a variety of school districts in the Midwest to recruit teachers to our academy. Perspective teachers will be highly qualified meaning have a Bachelor's Degree in Elementary Education or related field and be licensed to teach or eligible to receive a license to teach in Indiana.



The Head of School will implement the following recruitment timeline:

Timeline for Recruiting and Hiring Teachers							
December 2018	Recruit, Interview pre-opening staff (Business Manager, Office Manager, Coaches, Parent & Community Engagement Specialist, Technology Specialist)						
January 2019	Make recommendations to hire Pre-opening Staff						
	Conduct Indy STEAM Teacher Recruitment Fair (Round #1).						
	Advertise in local newspapers, use social media and the academy's website, placement						
	centers of identified colleges and universities;						
	Utilize the College Career Center Consortium of Indiana (CCCC) resources;						
	Send job postings to local churches;						
	Post jobs on new Indiana Teachers Job Bank, at Placement Centers, on job search websites;						
	Post job announcement in local public venues and participate in local job fairs;						
	Collect applications submitted on the academy's website;						
Begin screening and interview process for Round #1 candidates							
February 2019	Participate in the local and surrounding college fairs in Indiana, Kentucky, Ohio, and Illinois;						
	Email potential candidates; and						
Manah 2040	Visit local colleges and universities to recruit Spring graduates						
March 2019	Continue recruitment efforts as described.  Make recommendations for hire of Round #1 candidates.						
April 2019	Begin screening and interview process for Round #2 candidates.  Continue recruitment efforts as described.						
April 2019	Make recommendations for hire of Round #2 candidates.						
	Begin screening and interview process for Round #3 candidates.						
May 2019	Make recommendations for hire of Round #3 candidates.						
Way 2010	May 30 is the deadline for Rounds 1, 2, 3, candidates to accept offers.						
	May 30 is the deadline to receive all credentials and paperwork from candidates.						
June 2019	Check all personnel files to ensure that all credentials and contracts are on file.						
	Send Welcome Packets to all staff with information regarding timelines for onboarding and						
	professional development.						

#### The Interview Process:

The process for hiring includes the online application process. Applications for these positions should be submitted within 30 days of the posting date. Applications will be reviewed by the Interview Committee. Potential candidates will participate in an informal telephone screening process. Candidates recommended to move forward in the selection process will be invited to interview. The formal interview process will be comprised of three steps: (1) Writing Assessment where candidates respond to school related scenarios; (2) Question and Answer session where candidates provide oral responses to questions essential to their role and responsibilities, and interpersonal skill sets which are rated using a rubric; (3) Demonstration of Skills and Presentation relative to their role and responsibilities and the use of technology to support their roles which are rated using an interview rubrics. A complete background and references check will be conducted for candidates designated to move forward in the selection process. Candidates will be notified of their status in the application process within 5-10 business days following the formal interview. Candidates recommended for hire to the Board of Directors for review and potential approval. New hires will participate in an onboarding process in July 2019.

# 1. Staffing Plan

The following staff will be hired to ensure that every student has access to excellent teaching:

<u>CEO/Head of School</u>. Manage the day-to-day operations of the school, evaluate instructional staff, supervise students, facilitate professional development for all staff, head the school leadership team, frequently monitors the progress of students using data from benchmark and standardized assessments. Maintain a positive climate and culture using schoolwide PBIS and Character Education activities. Provide rewards and incentives to encourage



excellent behavior and acts of kindness, provides monthly professional development that focuses on the STEAM instructional model to build the capacity of teachers, and head the Community and Parent Advisory Councils to build engagement. The Head of School reports to the Board of Directors.

\*Assistant Principal. Assist the day-to-day operations of staff, assist will the evaluation of teacher assistants, assist with the supervision of students and support professional development efforts and participates on the school leadership team, assist with the Community and Parent Advisory Councils, lead efforts including afterschool tutoring, extra-curricular activities, intersession remedial program, summer school programs, and report to the CEO/Head of School. Note \*position is available, if funding and enrollment targets are met Year 3.

STEAM/Literacy Coaches. Lead staff with the implementation of the STEAM model and Balanced Literacy model. coach classroom teachers, provide demonstration lessons and opportunities for reflection with the implementation of Project-Based Learning, 21st Century Learning Skills, Science Inquiry and Engineering Design Processes; align the curriculum with the Indiana Academic Standards and create curriculum maps; assist teachers lesson planning and the analysis of data to make instructional decisions about teaching and learning; collaborate with teachers during their grade level team planning periods; coordinate Success Time Tier II Interventions, coordinate the after school tutoring and summer school programs, serve on the school leadership team, and report to the CEO/Head of School. Special Education and English Language Learner Resource Teachers. Provide "push-in" and "pull-out" instruction and support for students identified as special needs according to their Individualized Education Plans or identified as English Language Learners based on the Home Language Survey. These Resource Teachers will lead and coordinate their respective programs and services, work closely with the Director of Special Education, specialist staff, and regular education classroom teachers, ensure all records are up-to-date, complete state reports, facilitate MTSS meetings, lead the RTI team, serve on the school leadership team, and report to the CEO/Head of School. **Lead Teachers.** will lead grade level teams with implementing curriculum maps, lesson planning, analysis of data, develop flexible groups for instruction, assist with planning Success Time instruction, mentor new and beginning teachers, serve on the school leadership team. Grade Level Lead Teachers in addition to their leadership roles will provide the same instructional and non-instructional responsibilities and a classroom core teacher. Lead Teachers report to the CEO/Head of School.

Novice and Clinical Resident Teachers. Provide daily instruction for students at their assigned grade levels and create safe, nurturing, and respectful learning environment using effective classroom management strategies. Develop lesson plans to provide Tier I and II interventions and supports to ensure the academic success of their students. Participate in parent/teacher conferences, family nights and other evening school activities. Work collaboratively in their grade level team meetings, receive support from the grade level team teacher leader and mentor, receive support from the Literacy and STEAM coaches with the implementation of the STEAM instructional model and Balanced Literacy framework, participate in monthly staff meetings, and all ongoing professional development training. Use feedback from informal and formal classroom observations to create professional development plans and improve classroom practices. Core teachers report to the CEO/Head of School.

Teacher Assistants. Assist classroom teachers with daily instruction and create a safe, nurturing and respectful learning environment. Teacher assistants will follow the assigned schedules and will participate in all grade level team planning meeting, staff meetings, and schoolwide professional development. The teacher assistant will focus on supporting instruction and behavior in the classroom and assist with the supervision of students during lunch and recess. Teacher Assistants will report directly to the Assistant Principal or Head of School.

## 2. Evaluation of Head of School

One of the Board's primary responsibilities is the annual evaluation of the CEO/Head of School. The evaluation should include key performance indicators that contribute to the academy's success and the overall effectiveness of the leadership. The evaluation of the CEO/Head of School may include key elements such as climate and culture, student achievement, policies and procedures, and fiscal responsibility. The Board of Directors will work with Board on Track to identify an evaluation tool for the Head of School. The evaluation will be based on both qualitative and quantitative data obtained from a variety of supportive documentation (e.g., observations, reports, surveys). The Board of Director's Governance and Development Committee will meet with the Head of School prior to the beginning of the school year to establish academic and non-academic goals. The Head of School will create an action plan to address how these goals will be accomplished. The Board of Directors will review the progress of the Head of School



mid-year and at the end of the calendar school year to provide performance feedback. The evaluation results will be communicated in a timely manner and will provide areas of strength to motivate and validate and opportunities for growth to develop leadership capacity. If the Head of School is performing at a less than proficient in any category, the board will recommend identifying a mentor as a means of support to improve performance.

#### **Evaluation of Teachers**

To comply with Public Law 90, the Indy STEAM Academy will use the Indiana Rise Teacher Effectiveness Rubric 2.0 to evaluate our teachers. The CEO/Head of School will have the primary responsibility for evaluating teachers, aligning observations, data analysis, and feedback to support teacher growth and development. The Indiana Teacher Effectiveness Rubric consists of three primary domains and nineteen competencies that focus on Planning, Instruction and Leadership. The fourth domain focuses on Core Professionalism which reflects the non-negotiable aspects of a teacher's job such as Attendance, On-Time Arrival, Policies & Procedures, and Respect. Each teacher will receive a rating at the end of each semester (December and June) in one of four performance levels: Highly Effective, Effective, Improvement Necessary and Ineffective. If a teacher is deemed Ineffective after the first semester, the teacher will develop a remediation plan with the support of coaches, mentors and Head of School that provides opportunities for additional professional development and support. If at the end of the year, the teacher is deemed ineffective again, the teacher will be released. Every teacher will develop a professional development plan that identifies at least two academic goals and one non-academic goal and identify professional development learning opportunities to achieve their goals. The Head of School will implement a multitiered system of evaluation that includes:

Informal Building/Classroom Walkthroughs – daily at least 5-10 minutes per classroom.

Informal Classroom Observations once per month for the entire lesson, unannounced, written feedback provided Formal Classroom Observations – four times per year – once per quarter 90 minutes or entire class period.

Teachers will participate in pre- and post- observation conferences to discuss the observation and rubric feedback.

# 3. Unsatisfactory Leadership or Teacher Performance – Succession Plans and Turnover Unsatisfactory Performance

Indy STEAM Academy is an "at-will" employer. Every decision is guided by our ambitious mission and goals for student achievement. If a teacher, staff member, or school leader is not working effectively toward meeting our mission, they will be coached, receive additional professional development, and will be assigned to a mentor if they do not already have one to become more effective. If remediation, coaching, and professional development are not effective, that employee will be recommended for dismissal. However, it is the goal of the Indy STEAM Academy to recruit and retain the most highly qualified teachers and support staff to reduce and prevent the possibilities of ineffective performance.

**Succession Plan:** If replacement of the Head of School is deemed necessary by the Board of Directors, the Board will use the job description and seek assistance from a local or national search firm to hire a new Head of School. The Board may use other resources including the National Charter School Board and the Indiana Charter School Board.

## 4. Compensation System

Indy STEAM Academy will provide a compensation structure that is comparable to other charter schools in our target area. We also reviewed the Indiana average teacher salary and used the Employee Compensation Report Gateway System to gauge the salaries for our staff. Teacher Clinical Resident salaries are based on a service agreement. The base salary for Novice or new and beginning teachers with a Bachelor's Degree is \$35,000 and \$40,000 with a Master's Degree. The base salary for a grade level lead teacher/mentor, Special Education and ELL Resource teacher is \$45,000. The base salary for coaches is \$50,000. Teacher assistant salaries are above the average starting at \$25,000. The Office Manager Parent Coordinator, Technology Specialist average salary range is \$35,000 to 40,000. The Business Manager, Speech Therapist, Psychologist and Special Education salary is \$50,000. The Head of School salary is \$95,000. Stipends for professional development are in the range of \$2,500 along with extra-



curricular activity contracts. Tutoring and summer school pay is \$30.00 per hour. The academy has not established a performance incentive structure, but we are looking for ways to provide incentives for outstanding performance.

## **Benefits**

To meet our desired goal to retain at least 85% of our teaching force every year, Indy STEAM Academy has created a competitive benefits package equivalent to 28% of the actual annual base salary. All full-time Indy STEAM staff will be able to enroll in a 401K plan where the academy will contribute a portion of the annual salary for retirement. The academy will match 50% of the employee's contribution or pay up to 2% their gross salary for a 401K contribution. Additionally, Indy STEAM Academy will be able to offer Health, Dental and Vision Insurance, Workers Compensation, and Unemployment Insurance. To ensure personal health and wellness of our staff, Indy STEAM Academy staff will be allotted 2 personal leave days and 3 sick leave days Paid Time Off (PTO) days in addition to holidays and routine school breaks. The academy will contract with a provide to manage payroll and benefits.

# **Professional Development**

## 1. Professional Development Plan for School Leaders and Teachers

All school leaders and teachers will develop goals and objectives in a professional development plan to carry-out their roles and responsibilities. The plan will identify key supports and training needed to be effective in their respective roles. The school leadership team will visit other STEAM Charter Schools and participate in STEAM/STEM professional organizations to establish networks and partnerships. School leaders and teachers will participate in local, state and national conferences to enhance the knowledge and instructional practices.

## 2. Ongoing Professional Development for School Leaders and Teachers

School leaders and teachers will participate in 10 additional days of professional development during the school year. These are days in which students are not in attendance:

August 30, 2019: Culture and Climate, PBIS/Character Ed

September 3, 2019: Analysis of Data for results from the Fall benchmark assessments

October 4, 2019: Evidence-based Reading Strategies November 1, 2019: Evidence-based Math Strategies

**January 31, 2019:** Analysis of Data from the results of Winter benchmark assessments

**February 28, 2019:** Technology Tools and Resources **March 27, 2019:** Science and Engineering Modules

April 13, 2019: Analysis of Data for results from the Spring benchmark assessments

May 26, 2019: School Visits to other STEAM Schools

June 12, 2019: Review School Survey results and plan for next school year

The Head of School will facilitate a "Lunch and Learn" one day per week where the members of the school leadership team discuss topics that focus on enhancing our workplace of learning. Coaches will participate in Instructional Coaching training to support their roles in working with adult learners. Coaches will also participate in the Train the Trainer model for STEM and Balanced Literacy to build the capacity of Lead Teachers.

3. Professional Development to Support Instruction, Build Capacity, and Improve Student Achievement STEAM/Literacy Coaches will provide demonstration lessons, share instructional best practices, engage in ongoing conversations about instructional practices, and provide feedback with opportunities for teachers to reflect on their instruction during debriefing sessions. Our coaches will help teachers with lesson planning and the analysis of data to make instructional decisions during their weekly grade level team meetings. Lead Teachers work closely with coaches to help Novice (new) teachers with implementing the instructional model. Lead Teachers will serve as mentors for Novice teachers to help them acclimate as new and beginning teachers and support them as they learn to juggle instructional and non-instructional responsibilities.

## 4. Professional Development Schedule

Indy STEAM Academy will provide 10 days of training for 8 hours per day with one hour for lunch prior to the first day of school to help teachers acclimate to the learning environment, build a culture of collaboration and communication among staff, and provide them with resources to support the implementation of our instruction model. This hands-on training will provide opportunities for teachers to learn how to implement the curriculum, use technology tools,



implement assessments, and analyze data to monitor student progress. Teachers will develop the first two weeks of lesson plans with their grade level teacher leader/mentors and coaches using their curriculum maps and prepare their classrooms for the first day of school with students. The table below identifies the content and focus areas for each day of professional development.

# Dates Training

# July 11-12, 2019 Staff Onboarding, Orientation, TEAM Building, and Classroom Preparation

Teachers and Teacher Assistants will receive orientation with the School Leadership Team and Business Manager. This orientation will be an opportunity for teachers and assistants to become acclimated with the building, review Staff and Student/Parent Handbooks and School Safety Plan, IEP's training. (PM)-Teachers will participate in teambuilding activities off site. Day 2 Teachers will receive textbooks, supplies and materials needed to begin the school year. Teachers will have an opportunity to prepare their classrooms.

## July 15-16, 2019 I-STEM Resource Network /Indiana Science Initiative/STEM Certification

Teachers will review K-2 science standards and learn how to implement the Inquiry process and science curriculum. This two-day workshop will enhance the teacher's knowledge base to provide instruction focused on Earth, Space, Physical and Life Sciences. Teachers will learn how to use the science experiment kits to support their instruction. The leadership team will discuss the process for STEM Certification.

## July 17, 2019 Project Lead the Way Launch

This core training supports teachers with hands-on training where teachers take on the role of the student to engage in in-depth exploration of the PLTW curriculum. This training will help teachers build confidence with the implementation of project-based learning strategies to support instruction.

# July 18, 2019 Engineering is Elementary

This core training builds the teacher's understanding of engineering concepts, skills, and pedagogy. This handson training will help teachers build confidence with the implementation of project-based, inquiry-based learning strategies and the Engineering Design Process to support instruction.

## July 19, 2019 RTI, PBIS, Character Counts Culturally Responsive Classrooms

This training will review the RTI three-tiered approach to instruction. Teachers will learn how to build supports for instruction at each tier through small group instruction and guided practice during reading and math instruction. Teachers will learn how to group students for Success Time. End the first week with a team building activity.

## July 22, 2019 Balanced Literacy – Reading/Language Arts (AM)

This training will review the K-2 reading standards. Teachers will learn the Balanced Literacy approach for instruction. Teachers will be trained to use the basal program. **Balanced Math Framework (PM)**This training will review the K-2 math standards. Teachers will learn the Balanced Math approach for instruction and the Pearson Math program.

# July 23, 2019 PowerSchool Student Information System

Teachers will be trained with the use of the PowerSchool student information system to maintain attendance, grades, view schedules, manage assessment data and report progress of students to parents.

#### July 24, 2019 NWEA Assessment Training

Teachers will be trained with the administration and implementation of the NWEA MAP Growth K-2 benchmark assessment. Teachers will learn how to review assessment reports and analyze data.

## July 25, 2019 Smartboard, DreamBox, and Scholastic Reader Software Programs

Teachers will learn how to use the Smartboards and interactive response systems to support classroom instruction. Teacher will learn how to use computer assisted instructional software programs to support math and reading instruction.

## July 26, 2019 First Day of School Protocols and Classroom Preparation

Teachers will review protocols and procedures for the first day of school. Teachers will finalize classroom preparation. Teachers turn-in beginning of the year checklist. End with a team building activity and pre-opening day celebration.



## 5. Professional Development Hours and Alignment with Assessments

The academy will provide 10 professional development days during the school year when students are not in attendance (See School Calendar Attachment 6). Training will be 7 hours per day. Training will support the analysis of data from benchmark assessments that are administered in August, January and May. State Assessments will be administered in March. Teachers will review reading and math instructional strategies to enhance instructional delivery and student achievement. (See Ongoing PD chart above in question #2).

## 6. Evaluation of Professional Development

The academy will evaluate the effectiveness of professional development offerings by completing an evaluation form that gauges the instructional staff's perceptions and reactions to the professional development experience. Evaluation questions focus on (1) **Participant Reactions** to the professional development learning experience; (2) **Participant Learning** – knowledge and skills that participants gained from the professional development experience; (3) **Organization Support and Change** – planning and organization of professional development experience; (4) **Participant Use of New Knowledge and Skills** – how teachers will use new knowledge and apply to classroom practices; and (5) **Student Learning Outcomes** – how the professional development activity will benefits/affect student learning. The overall effectiveness of professional development for the academy will be determined through the implementation of the STEAM instructional model and student achievement results.

# **Start-Up Operations**

## 1. Start-Up Plan

A detailed start-up plan of tasks by month and persons responsible from the period of authorization to the first day of school for students is provided in **Attachment 14**.

## 2. Transportation

Based on our targeted enrollment projections and the location of students living in the surrounding area within a three-mile radius, students will be able to walk to school or be driven by their parents. Indy STEAM Academy will not provide transportation for the general population; however, the academy will provide transportation for fieldtrips, special events, ad activities away from school. The academy will provide transportation for homeless students to comply with the federal McKinney-Vento Homeless Act, 42 USC 11431, and for students with disabilities whose IEPs require transportation in compliance with the Individuals with Disabilities Education Act and 511 IAC 7-43-1(u) through a private contracted bus service.

#### Safety and Security Plan

Indy STEAM Academy will apply for a Homeland Security grant to support some of the cost for a school threat analysis and School Resource Officer. The academy will have hand-held metal detectors, and security system and surveillance cameras to monitor activity inside and the outer perimeter of the building. The School Safety and Security plan will be developed with the local community first responders once we have solidified a permanent location.

<u>Facility Policies</u>: All staff will sign-in at the beginning of the school day and sign-out upon leaving at the end of the school day. All staff are required to wear identification badges which will electronically open locked entrance doors. All parents and visitors will enter through the office and sign-in/out with the office manager. Visitors will use the visitor sign-in/out badge system. Students arriving late will need to sign-in before they go to their classrooms and will receive a pass for admittance to their classrooms. Students may not leave the building without being signed-out by a parent of authorized person. Parents desiring to sign-out their children before the end of the school day must call the office manager to make this request and sign-out their children using the badge system. Parents and family members authorized to pick up their children must show a photo-ID.

- 3. Technology Specifications and Requirements (for Blended Learning and Virtual Operators only)
  Not Applicable
- 4. Insurance Coverage (See Attachment 15)



Indy STEAM Academy has partnered with Miller Insurance Group to provide appropriate coverage to safeguard the school from potential risks. The insurance coverage will indemnify Indiana Charter School Board, any related entities, Board of Directors, employees, officials and agents. The insurance coverage will provide liability insurance coverage and names Indiana Charter School Board as an Additional Insured agency.

#### **Facility Plan**

Indy STEAM Academy is working with several companies to assist us with acquiring a facility that will meet the needs of students and staff, and support the implementation of our instructional model. The Facility and Finance committees will consider facility options with the help of professionals to determine the most viable option.

**Attorney: Stevenson Legal Group** (Howard Stevenson) will assist the academy will all legal needs and issues. **Real Estate Broker of Record: NAI Meridian** (Andrew Follman) will assist the locating a facility.

Architect: Schmidt Associates (Anna Marie Burrell) will assist with any plans to reoutfit the facility and work with the Board Facilities Chair on all permits, building codes, ADA requirements, occupancy certificate, and inspections. Facility Financing: Charter Schools Capital (Equipment, Furniture and Facility Financing) (Michelle Goodin) Charter Schools Capital has provided a Prequalification Letter in the amount of \$325,000 to cover initial start-up cost and are committed to providing funding to reoutfit the facility to meet our instructional needs (See Attachment 10). According to the Indiana Department of Education School Facilities Guidelines, "adequate classroom space" means an instructional area containing thirty (30) square feet of space per student to be accommodated. The targeted enrollment for Year One is 200 students. The minimum required classroom space is 200 x 30 square feet which totals 7,000 square feet. Additional spaces needed for administrative and support staff as well as spaces to support the instructional model are listed in the table below:

Classroom Spaces			Other Classroom Spaces	Office Spaces	Other Spaces	Outdoor Spaces
Year 1	K-2	8	Art	Principal	Cafeteria*	Playground
Year 2	K-3	11	Music	Asst. Principal (Y3)	Staff Workroom	Parking
Year 3	K-4	14	Gymnasium*	Business Manager	Staff Lounge	
Year 4	K-5	17	Science/Engineering	Main Office - Office	Copy Room	
			Lab	Manager		
Year 5	K-6	20	Computer Lab	Parent Specialist	Server Room	
Year 6	K-7	23	Library	Social Services	Janitor	
Year 7	K-8	26	Coaches	Speech Therapist	Parent Center	
			In-School Suspension	Psychologist & Special	Student	
			·	Ed. Director (Y3)	Restrooms	
			Special Ed. & ELL	Nurse	Staff Restrooms	
			Resource			

Indy STEAM Academy is considering four properties to house our program. These properties would allow Indy STEAM Academy to serve students in our targeted community.

6550 E. 30th Street





Option #1: 6550 E. 30th Street (Currently a Call Center and Industrial Building)



Indy STEAM Academy believes that this facility has more than enough space to accommodate our program as we grow over the next seven years with additional grade levels and increased student enrollment. This facility would have to be reoutfitted to meet our needs meaning that office spaces would have to be converted into classrooms. We would have to consider outdoor space for a fenced playground. We have just begun to consider this facility as an option, so further details about cost per square foot and cost to reoutfitted will be considered in the near future.

## 7201 Pendleton Pike

**Option #2:** 7201 Pendleton Pike (Currently an empty building next to Roses Department Store) Indy STEAM Academy facilities and finance committees will consider this empty retail facility which comes with approximately 54,000 square feet. There are two vacant sides. The above picture is the left side which is smaller than the right side which is also available. This building is a "shell" and would have to have HVAC and electrical buildouts. This option may be costlier than considering some of the other options presented.



#### 2855 North Franklin Road



Option #3: 2855 North Franklin Road (Current shared cite for Excel Academy and Hoosier Academy)

Indy STEAM Academy has visited this property several times to determine how this facility could be used to meet the needs of our students and instructional program. There are several office spaces on both sides of this property which could be converted into classrooms. This facility has an auditorium (shared common space) and a cafeteria which would need some work to make it functional. This facility does not have a gym or playground space for physical activities and recess. There is limited outdoor space to create these spaces due to the parking and the warehouse dock areas. Large trucks still access this facility on each side of the property which makes it difficult to create a safe outdoor play area. The cost to lease this facility is \$13.00 per square foot with utilities included.

Option #4: 10101 E. 38th Street



10101 E. 38th Street (John Marshall High School -closed June 2018). It was announced Friday, August 24 that Indianapolis Public Schools (IPS) is accepting offers for lease spaces for the John Marshall Middle School. IPS will make a final decision for potential lessees by Summer of next year. Indy STEAM academy will submit the proposal to be considered as a tenant of this property by October 11, 2019.

## **Budget and Finance**

1. Accounting, Purchasing, Payroll, and Audit Systems, Processes and Internal Controls

The Board of Directors, Finance Subcommittee, led by the Treasurer of the Board, Business Manager, and Head of School will be responsible for the oversight of the management of the finances for the academy. The Head of School along with the Board Treasurer will create the preliminary budget until a Business Manager is hired. The Board of Directors will be responsible for adopting the preliminary and final. The Business Manager will handle day-to-day financial operations such as bookkeeping, accounts payable, purchasing, payroll preparation, and management of receipts. The Board of Directors has the ultimate fiduciary duties of oversight for proper financial reporting.

## **Financial Controls**

Purchasing. The Board of Director Treasurer, Head of School and Business Manager will be involved in carrying out financial transactions. All checks, drafts or orders for the payment of money, notes or other evidences of indebtedness in the name of the Indy STEAM Academy will be signed by the officers and agents of the academy, and from time to time be determined by resolution of the Board of Directors. In the absence of the resolutions, checks and orders will be signed by the Treasurer and countersigned by the Board President or Vice President of the academy. Any transactions in excess of \$10,000 will require an affirmative vote of the majority of Board of Directors (See Bylaws). However, it is the intent of the Head of School to ensure the approval of purchases in excess of \$5,000 to maintain fiscal stability and long-term viability. Accounting. The Business Manager will use Quickbooks accounting software program to maintain the academy's financial records. The Board Treasurer, CEO/Head of School, and Business Manager will have access to the accounting software program to ensure transparent tracking or revenues and expenditures, and the overall management of the academy's finances. The Business Manager will generate checks, monitor cash, create journal entries, manage payroll, reconcile bank statements, and generate financial reports. All financial statements will be maintained using generally accepted accounting principles established by the Governmental Accounting Standards Board (GASB). Payroll. The Business Manager will submit payroll to TriNet to manage distribution of checks, benefits, and other risk management issues. Financial Reports. The Business Manager is also responsible for generating regular monthly financial reports for review by the CEO/Head of School and Board Treasurer. After review, this report will be provided to the Finance Committee and then to the entire Board during their monthly meetings. The Board Treasurer is responsible for implementing the academy's approved financial policies and established compliance procedures that have been accepted by the Board of Directors. Exceptions, changes or amendments to these policies shall be conducted by the Finance Subcommittee and the Policies subcommittee and approved by the Board of Directors. Annual Budget Preparation. The Business Manager, Board Treasurer, and CEO/Head of School will prepare an annual operating budget of revenues and expenses, cash flow projections, and a capital budget. In preparation for the annual operating and capital budgets and cash flow projections, the Business Manager and CEO/Head of School will prepare preliminary budgets and cash flow projections based on overall enrollment projections, individual class size projections, salary structures, facility costs, and long-term financial goals. The Business Manager will prepare current year-to-date financial data with prior year budget-to-actual comparisons, as well as the basis for current year projections. Once prepared, the CEO/Head of School and the Board Treasurer will review the budgets and projections submitted for completeness and reasonableness. The Finance Subcommittee will make necessary changes prior to presenting them to the Board for final approval and adoption. The adopted budget totals will be entered in the general ledger by the Business Manager for the new fiscal year, in order to prepare subsequent budget-to-actual reports. Audit. Indy STEAM Academy will use contracted services to hire an approved auditor who will provide annual reviews and audit reports of the academy's finances and the management thereof according to the policies and requirements of the Indiana State Board of Accounts.

- 2. Five Year Budget Worksheet (See Attachment 16)
- 3. Budget Narrative (See Attachment 17)
- 4. Pre-Existing Non-Profit Organization Financials (See Attachment 18 Not Applicable)

#### SUBMISSION OF FULL APPLICATION

The full application for charter authorization is provided in **Attachment 19.** References page is provided below.



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# Attachment #1

# **Applicant Group Resumes**

Tanya Mack, Board President

Kamia Jackson, Board Vice-President

Brandon Warren, Board Secretary

Keith Wilson, Board Treasurer

Davita Johnson, Board Director

Pamela Grant-Taylor, Board Director

Yvonne Bullock, CEO/Founder/Head of School



**Board Director Resume: Tanya Mack** 

Page 1 of 2

# TANYA P. MACK 2405 OAKTREE PLACE CINCINNATI, OH 45238 PHONE (513) 290-3377 E-MAIL pet8076@hotmail.com

#### SUMMARY OF QUALIFICATIONS

Management career with hands-on industry experience directing and overseeing technical and logistics execution. 18+ years of experience in applied technology, critical problem analysis/resolution, documentation and reporting, and employee training and development. Effectively able to communicate technical information to non-technical audiences, improvising content and style to meet diverse audience needs. Experience in public speaking including classroom instruction to adult learners.

## **EDUCATIONAL BACKGROUND**

M.A., Management, Antioch University McGregor, Yellow Springs, Ohio (July 2005)

B.S., Chemical Engineering, Tuskegee University, Tuskegee, Alabama (Degree Conferred 1999)

#### ACADEMIC EXPERIENCE

# Brown Mackie College 2015

Oct 2007-Apr

Adjunct Instructor, Business & Technology, Cincinnati, Ohio & Ft. Mitchell, Kentucky Developed instructional plans and delivered classroom instruction. Maintained and submitted accurate and timely reports.

- Taught 11+ courses in Business Management (Introduction to Business, Business Law, Small Business Management, Human Resource Management, Accounting, Economics, Marketing, Operations Management)
- Instructed class size of up to 30+ students (experience with in-class & online instruction)
- Recognized as Instructor of the Quarter in 2010

#### PROFESSIONAL EXPERIENCE

Procter & Gamble 2004 - present

Inbound Transportation Operations Leader, NAPD, Cincinnati, Ohio (2006 –present)

Lead work processes that support the flow of raw materials between strategic suppliers and manufacturing sites. Manage material planning and forecasting for raw materials. Own inbound transportation logistics and freight payments process.

- Lead inbound transportation operations for >1400 raw materials and spend \$165MM (5 direct reports)
- Owned inventory capability for >2,500 perfume materials at \$84MM.
- Owned central planning forecast process for 30+ critical raw materials with total spend >\$1billion.
- Managed Target Order Management Team (2nd largest P&G Customer Team)

Board Director Resume: Tanya Mack Page 2 of 2

Engineer, Beauty Care Product Development, Cincinnati, Ohio (2004-2006)

Designed and executed consumer market research studies. Identified consumer needs and translated into technical solutions.

- Designed and executed consumer research for category Stream I initiative, meeting time-critical deadlines to provide decision-making data and results to lock project commitment.
- Community Team Adopt-A-Family Committee Chair (2006), which served as an annual holiday project helping 2 Cincinnati families in need.

Cognis Corporation 2003 - 2004

Quality Compliance Auditor, Cincinnati, Ohio

Lead auditor for ISO 9001:2000 internal audits of Cognis N.A. and GMP audits of external tollers and contract labs.

- Established GMP audit process for the NA manufacturing plants and third-party vendors.
- Activities Chairperson for RIM Clean-Out Day2004.

Owens-Illinois, Inc. 1999 - 2003

Quality Assurance Manager, Cincinnati, Ohio (2001-2003)

Managed daily workflow of Quality Control lab and supported operations through finished goods inspection and approval.

- Managed quality department of 10 quality technicians.
- Established capability tool to track customer complaints by shift, which reduced complaints by 40%.
- Improved root cause analysis process, which generated savings of \$20,000/year in customer returns from key customer.

Package Development Engineer, Perrysburg, Ohio (1999-2001)

Led consumer product packaging projects from concept to manufacturing start-up.

- Led \$4MM+ project and manufacturing launch of new bottle design integrating start-up of new/advanced technology.
- Promoted from Engineer I to Engineer II.

#### PROFESSIONAL AFFILIATIONS

- Next Level Mentor Program, Volunteer Mentor
- Lincoln Heights HealthCare Connection, Member of Advisory Council

- Read for Literacy, Adult Reading Tutor
- Girls CAN!, Team Coach

**Board Director Resume: Kamia Jackson** 

Page 1 of 3

#### KAMIA JACKSON

1111 West Limestone Way • Fortville, IN 46040 (317) 809-1752 • kamiajackson@outlook.com

#### Summary of Qualifications

- · Higher education leader with experience in academic affairs, student affairs and classroom instruction.
- · Management and leadership of faculty and administrative staff.
- Skilled in academic advising, mentoring and retention, and developing strategies to address and meet needs of adult and at-risk student populations.

#### Professional Experience

#### Capital Group, Carmel, IN

2017-present

Client Services Representative

- · Educate investors and financial advisors on American Funds services and mutual fund products.
- Interpret and apply policy and procedures established by company and governing state and federal agencies.
- · Research and resolve customer inquiries regarding their accounts.

#### University of Phoenix, Indianapolis, IN

2010-2017

Director of Academic Affairs, 2016-2017

- Managed team of faculty positons including Associate Faculty, Lead Faculty Area Chairs, and Campus Faculty Assessment Liaisons.
- Conducted faculty performance reviews, quality checked course syllabi and online classrooms, and provided
  coaching to ensure academic rigor and instructional quality in campus courses as well as adherence to academic
  policies and procedures.
- Evaluated course needs and assigned faculty to approved courses, led general faculty and campus chair meetings.
   and planned professional development workshops and trainings.
- Supervised campus staff of Resource Specialists and Student Service Coordinators and collaborated with offsite
  advisors with purpose of providing support services and academic assistance to local and online students.
- Handled all student grievances, classroom issues and grade disputes. Reviewed responses from student end of
  course surveys and followed up with students and faculty regarding concerns or commendations.
- Prepared campus self-evaluation in preparation for annual campus reviews and upcoming Higher Learning Commission visit.

#### Faculty Liaison, 2010-2015

- Served as liaison between Academic Affairs and more than 400 faculty members at seven campuses to provide timely and accurate information on academic policy and procedures. Provided excellent customer service and advocate for faculty during all phases of employment.
- Collaborated with Directors of Academic Affairs and Campus College Chairs to schedule faculty for classes, plan and monitor faculty evaluations, and manage Lead Faculty Area Chair contracts.
- Responded to faculty needs by researching and problem-solving to effectively communicate resolution to satisfaction of faculty member.
- Identified opportunities for improvement to existing departmental procedures and created new procedures.
- Identified and helped implement methods and opportunities for professional development workshops, trainings, and social activities to foster faculty engagement.
- Worked collaboratively with student Resource Specialists and Student Services; served on Academic Skills
  Assistance Program committee with goal to ensure quality support services for campus students.

#### Associate Faculty, 2014-2017

Taught Critical Thinking and Creative Problem-Solving focusing on helping students develop the skills
necessary to analyze and solve problems, make decisions, implement strategies, and formulate well-supported

# Board Director Resume: Kamia Jackson Page 2 of 3

points of view on key academic, social, and professional issues.

#### Martin University, Indianapolis, IN

1994-2009

Student Services, 2005-2009

- Served as Associate Director, then Director of Student Services. Managed workflow and oversaw all
  responsibilities of division of Student Affairs and synchronized activities with recruitment to ensure seamless
  processes and one-stop enrollment. Supervised team of advisors and testing coordinator.
- Enrolled first semester undergraduate applicants and served as academic advisor and mentor to continuing students. Met with accepted applicants, new and transfers, to advise in selecting courses and establishing degree plans. Pre-evaluated transcripts and collaborated with department deans to align transferred courses into degree plan.
- Served on retention committee in consultation with Noel-Levitz with result of developing retention strategies that
  included administering and evaluating data from College Student Inventory (CSI), establishing early alert
  metrics through attendance monitoring and instructor feedback, withdrawal counseling, development of
  communication matrices, and use of National Survey of Student Engagement (NSSE).
- Oversaw administration of Compass placement test to applicants to determine ability to benefit and English, math and reading course placements. Provided counseling and plan of action to applicants that were not able to meet minimum score requirements.
- Provided ongoing evaluation of processes, policies and procedures to refine or implement as needed. Created and managed enrollment and retention reports to provide accurate data for daily dashboard updates.

#### Adjunct Faculty, 2005-2009

Taught Student Success in Higher Education, the first year experience course. Instructed students in academic
and life skills such as study habits, setting SMART goals, time-management, career search strategies, and
learning styles. Special emphasis placed on critical thinking in reading, researching, and problem-solving as it
applied cross-curriculum and in everyday decision making.

#### Director of Prior Learning Assessment, 2007-2009

- Led the academic program which served to award university credit to students based on college-level learning
  from their work and life experiences utilizing Council for Adult and Experiential Learning (CAEL) guidelines
  and principles. Evaluated course and program effectiveness based on formative and summative assessments.
- Identified potential candidates for the program through interview and/or faculty recommendation. Met with students individually from start of program through portfolio completion to establish goals and stay on task.
- Instructed course and served as course coordinator for other instructors. Developed course syllabus and weekly
  assignments in alignment with the CAEL recommended student learning outcomes and expected University
  program outcomes. Trained faculty and staff evaluators on portfolio assessment.

#### Bookstore Manager, 1994-2004

 Planned, implemented, organized and controlled all operations related to university bookstore. Performed direct sales to students, employees, and campus visitors. Coordinated marketing, merchandising and promotional activities. Interviewed, hired, trained and evaluated employees.

#### Education

Indiana Wesleyan University, Marion, IN Master of Business Administration

Martin University, Indianapolis, IN, United States Bachelor of Business and Human Resource Management

#### Skills

· Outstanding management, leadership, interpersonal relationship-building, team-building and customer service



**Board Director Resume: Kamia Jackson** 

Page 3 of 3

- · Excellent written and oral communication, research, analytical and critical thinking, and problem-solving.
- Proficient in Microsoft Office and interoffice student/faculty systems such as Oracle Financials, Faculty Center, Osiris, IS3 and online classrooms platforms; familiarity with Blackboard.

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 $BRINGING\ TODAY'S\ WORLD\ TO\ TOMORROW'S$  FUTURE

# BRANDON A. WARREN

6838 Wandering Way Indianapolis, IN 46241 317-983-0321 warrenb@myips.org

Page 2 of 4

## BRANDON ANTONIO WARREN

Brandon Warren Page 2 of 4

### **OBJECTIVE**

Seeking a position as a teacher that will allow and afford me to use my abilities to provide learners and educators with a motivational, affirmative, and literature rich learning experience to foster academic gains in learners, and effectiveness in educators

#### **PROFILE**

- · Highly motivated, enthusiastic, and dedicated educator who wants all to children to achieve
- · Believe that students are not only learners but teachers too
- Committed to creating a classroom environment that affirms all regardless of cultural background
- Determined to meet learners where they are on their educational journey through differentiated instruction
- Believe in the incorporation of art, drama, music, and other sign systems that may aid in learners' success
- · Strive to make learning meaningful and relatable to learners

#### **EDUCATION & CREDENTIALS**

M.S. in Education Leadership, Indiana University, Indianapolis Degree Earned

GPA: 3.8 Degree Earned

August 2016

**B.S. in Elementary Education**, Indiana University, Indianapolis Degree Earned Minor in Music GPA: 3.714 May 2009 I am licensed K-6 in Elementary Education and as a Reading Specialist

#### **TEACHING**

Teacher July 2015- Present

Phalen Leadership Academy Agnes Aleobua, Principal 3<sup>rd</sup>/5<sup>th</sup> Grade

- Responsible for teaching and differentiating Reading, Math, Science, Social Studies, and Language Arts to meet the needs of learners in my classroom
- Designed a Language Arts program that success was measured through 100% pass rate of all third graders/ two years of growth of fifth measured on STAR Assessment
- Designed Mathematics curriculum that allows students to experience curriculum hands-on
- Mentored third grade and fifth grade team on instructional practices in areas of Reading and Math
- Made weekly lesson plans and found resources for team
- Communicate and work with parents for success of all students
- · Designed weekly assessments to measure mastery of weekly objectives
- · Volunteer to help with various school functions and activities
- Initiate after school tutoring to remediate, preteach, and reteach material in all content areas
- · Work with students struggling with behavior and abandonment issues
- · Initiated RTI team as co-leader with assistant principal



Page 3 of 4

Teacher August 2009-June 2015

MSD Wayne Township

Chapel Glen Elementary School Marc Coapstick, Principal 3<sup>rd</sup>/4<sup>th</sup>/5<sup>th</sup> Grade

- Responsible for teaching and differentiating Reading, Math, Science, Social Studies, and Language Arts to meet the needs of learners in my classroom
- Designed Mathematics curriculum that allows students to experience curriculum hands-on
- Collaborate weekly with team members to plan curriculum that makes learners think and connect to their lives
- · Communicate and work with parents for success of all students
- · Provide professional development for teachers in the areas of Reading and Writing
- · Volunteer to help with various school functions and activities
- · Initiate after school tutoring to remediate, preteach, and reteach material in all content areas
- · Work with students struggling with behavior and abandonment issues
- · Wrote grants for literature that would expand students genre and cultural awareness
- · Supervise and sponsor students raising money for Haiti

#### STUDENT TEACHING

Student Teacher Fall 2008

MSD Wayne Township

Chapelwood Elementary School Mentor Melissa Clark 3rd Grade

- Team teaching for eight weeks in a third grade classroom
- · Responsible for teaching Reading, Math, Science, Writing, and Grammar
- Taught students the Scientific Method to prepare them for Curious Scientific Investigators experience at Indianapolis Children's Museum
- Collaborated weekly to write a newsletter to inform parents of what is going on in the classroom and how they may enrich learning while students are at home
- · Designed mathematics curriculum that allowed students to experience concepts hands-on
- Implemented Writing Workshop to foster students growth in 6+1 Writing Traits, and affirm their abilities as writers
- Started Community Circle to cultivate students interpersonal skills, values, and manners

Reading Specialist Spring 2009

MSD Lawrence Township

Crestview Elementary School Mentor Regina Young Reading/Writing

- Worked eight weeks in first, second, third, and fourth grade classrooms assisting with Reading Workshop
- Worked eight weeks in a fourth grade classroom initiating and facilitating Writing Workshop to increase students' knowledge of 6+1 Writing Traits, and affirm abilities as writers
- Responsible for teaching strategies to enhance readers comprehension and decoding abilities
- Introduced students to real world issues through literature
- Designed and implemented assessments that responded to students interest and questions regarding literary works



Page 4 of 4

#### Classroom Intern

Fall 2007

- Kindergarten, Reading Math, Westlake Elementary School, Indianapolis, Indiana
- 1st Grade, Reading, Westlake Elementary School, Indianapolis, Indiana
- 2<sup>nd</sup> Grade, Math, Westlake Elementary School, Indianapolis, Indiana
- 2<sup>nd</sup> Grade, Reading, Math, Science, Northwayne Elementary School, Indianapolis, Indiana

Spring 2008

• 5th Grade, Reading, Math, Science, Music Northwayne Elementary School, Indianapolis, Indiana

#### Related Experiences

Summer 2007/Spring 2008

· Preschool, Reading, Math, Life Skills, Christamore House

• K-1 Jump-Start Summer Camp, Reading, Math, Christamore House

### **HONORS**

Outstanding Multicultural Education Student Barbara L. Wilcoxs Scholarship Recipient Christamore Guild Scholarship Recipient Transformational Leader in Education

National Dean's List School of Education Dean's List (consecutively) Alpha Delta Kappa Scholarship Recipient

### **AFFLIATIONS**

Member, Kappa Delta Pi

Member, International Reading Association

Member, Young Leaders of Urban Education

Member, Project TEAM

Member, National Science Teachers Association Member, Elementary Urban Educators Member, Indiana Partnership for Young Writers

### PROFESSIONAL DEVELOPMENT

Project WILD

Indianapolis Public Schools Infusion Conference Kappa Delta Pi Bi-Annual Convocation Indiana Partnership for Young Writers Summer Workshop 2009. 2010. 2011.2012.2013.2014.

I-TEACH Conference Indiana Reading Association Conference Indiana Partnership for Young Writers Fall Workshov 2009. 2010. 2011. 2012.

Page 1 of 5

#### **KEITH WILSON**

#### **BUSINESS OPERATIONS / COLLECTIONS:**

## Vice President (VP), Director

Accomplished executive-level professional with several years of experience leading business operations related to financial underwriting, collections, and customer service. Demonstrated ability to effectively delegate within a fast-paced call center environment. Lead and motivate others toward individual performance that contributes to bottom-line revenue growth. Highly organized with the ability to prioritize and align activities with company objectives.

#### **AREAS OF EXPERTISE**

Analytical Thinking Problem Solving ② Business Plan Development ② Multi-tasking

Project Management ② Call Center Operations / Management ② Quality / Change Management

Software Systems Implementation ② Streamlined Operations ② Performance Improvements

ACD (Automatic Call Distribution) ② VRU (Voice Response Unit) ② Team Development / Motivation

#### **PROFESSIONAL EXPERIENCE**

#### DEFENSE FINANCE ACCOUNTING SERVICE (DFAS) 12/2017-PRESENT

#### **Customer Service Representative**

Responds to phone calls and emails from customers who have a debt, including out of service members, civilians, and military retirees/annuitants to explain options for debt resolution, debt management rule and regulations. Research and resolve debt cases related to a wide variety of situations including travel settlements, bankruptcies, payment plans, deceased member accounts, incarcerated member accounts, credit bureau reporting, customer locator functions, general account inquiries, lost payment research, debt protests, tax certificate and W-2 issues. Coordinate with other Department of Defense (DoD) and Defense Finance and Accounting Service (DFAS)

Organizations and entities regarding customer debt situations.

Prepare and review payment plans involving reviewing financial information submitted by a customer (e.g. payment plan worksheets, bank statements and promissory notes).

Processes paperwork to create refunds and debt write-offs in an automated financial system.

#### **EASTERN STAR CHURCH 11/2016-12/2017**

#### Stewardship Manager

Manages the operation, functionality and growth of stewardship ministry. Assists with developing and managing stewardship policies, expectations and measurable outcomes. Leads volunteers and staff who serve within the ministry to include the development of stewardship activities at each campus structured to meet the specific campus demographics. Identifies tools and resources that will communicate the principles of biblical stewardship to church members experiencing various stewardship-related life circumstances. Seeks out new areas of stewardship needs and develop resources to help meet those needs. Plans, manages, promotes and coordinates and evaluates church-wide stewardship efforts. Partners and collaborates with ESC managers and leaders to



Board Director Resume: Keith Wilson Page 2 of 5

effectively reach all ministries within the church and encourage biblical stewardship. Monitors the effectiveness of stewardship programs. Maintains a network of outside contacts in the community who can offer further biblically based support to church members beyond the scope of the ministry's capabilities. Oversees the growth of the ministry as required, including hiring/recruiting new staff or volunteers. Serves as a confidential resource and coach for church members who need support in area of stewardship. Serves as a model and representative of biblical stewardship

#### **Major Contributions:**

Established quarterly financial devotionals. Partnered with Indiana Wesleyan University to create curriculum for church. Developed team financial curriculum and partnered with AXA Financial to create our teen investment curriculum. Increased the number of classes offered to our members from 1 to 6. Increased the number of volunteers to 42 so that we could carry out the mission of the department.

#### **DEFENSE FINANCE ACCOUNTING SERVICE (DFAS) 1/2016-11/2016**

#### **Customer Service Representative**

Responds to phone calls and emails from customers who have a debt, including out of service members, civilians, and military retirees/annuitants to explain options for debt resolution, debt management rule and regulations. Research and resolve debt cases related to a wide variety of situations including travel settlements, bankruptcies, payment plans, deceased member accounts, incarcerated member accounts, credit bureau reporting, customer locator functions, general account inquiries, lost payment research, debt protests, tax certificate and W-2 issues. Coordinate with other Department of Defense (DoD) and Defense Finance and Accounting Service (DFAS)

Organizations and entities regarding customer debt situations.

Prepare and review payment plans involving reviewing financial information submitted by a customer (e.g. payment plan worksheets, bank statements and promissory notes).

Processes paperwork to create refunds and debt write-offs in an automated financial system.

#### PNC BANK 2/2015-1/2016

PNC Financial Services Group, Inc. is an American financial services corporation, with assets of approximately \$345.2 billion.

## **Licensed Financial Specialist**

As a Licensed Financial Specialist, I make it easy for customers to achieve their financial goals with confidence. I leverage all PNC Lines of Business, including PNC Investments to help customer achieve their long and short-term financial goals. I guide customers to the channel(s) best suited for them, deepen the overall relationships, and grow revenue by increasing share of wallet.

#### **ITT TECHNICAL 7/2014-12/2015**

ITT Technical Institute, is a for-profit technical institute with over 130 campuses in 38 states of the United States. ITT Technical Institute offers students the chance to pursue a degree in one of many fields of study.



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#### **Adjunct Instructor-Accounting and Finance**

Develops daily lesson plans to include instructional aids. Teaches material from approved curriculum in accordance with assigned schedule to ensure student satisfaction. Assists students in achieving completion of objectives. Provides regular, accurate and timely feedback to students relative to their performance. Motivates students to actively participate in all aspect of the educational process, including but not limited to, class discussions, demonstrations, outside assignments, research, enrichment activities, etc. Maintains and reports student grades and attendance in accordance with policies and school procedures. Advises students on matters related to academics, behavior, attendance, etc. Participates in school retention initiatives by maintaining productive contact with students and by getting in touch with and offering assistance to absent students. Assists in student concern resolution. Completes professional development and in-service activities in accordance with college standards and/or as assigned

### **MERCHANT BANKING AND BROKERAGE CO 7/2014-2/2015**

Indiana Merchants Banking & Brokerage services the entrepreneurial business community of Indiana and the Midwest with investment banking, asset management, retirement and financial planning as well as retirement plan management.

#### **Financial Advisor**

(Series 7, Series 66, Indiana Life and Health, Variable Life & Annuity)

Provide the following services to the customer

Retirement income consulting, Portfolio management, IRAs, 401ks and other qualified plans, Retirement plan rollovers, Insurance strategies, Gifting, Charitable Gifting, Exit planning for business owners

#### EDWARD JONES11/2013-7/2014

A full-service brokerage firm and a private partnership that seeks to make long-term investment decisions that are in the best interests of the clients.

#### **Financial Advisor-Trainee**

Studying and passing Licensing exams (Series 66, Series 7 and Life and Health, Variable Life & Annuity)

#### **INDIANA DEPARTMENT OF REVENUE 12/2007-11/2013**

A state agency that administers the tax laws for the State of Indiana.

### **Collection Manager**

Assigned full authority to oversee management and direction for operations of collection activities for the inbound and outbound phone units. Spearheaded activities requiring interaction with other areas. Looked for ways to streamline processes. Provided monthly coaching to two supervisors who oversee teams of 12 collection analyst. Oversee the collection correspondence to the department and respond to the taxpayer's request in a timely manner. Manages the budget for the department and make all decision on staffing for my department. Improved overall morale within the department by implementing team and individual awards. Hired a diverse team of employee's so that my team so that my team would have a diverse insight and thought. Provided mentoring and development on



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best practices. Team collects individual taxes, business taxes and NSF checks. Negotiate payment plans with the taxpayer. Maximum terms are 24 months. The analysts were trained to handle any objection so that they could ask for the payment today. My team increased revenue by 10.9 million for the 2008-2009 year. The Inbound team also increased call handled percentage by 5% for the 2008-2009 year.

#### **FORUM CREDIT UNION 4/2004-7/2007**

A state chartered financial services and credit union organization with approximately 325 employees and \$1B in managed assets.

#### **Assistant Vice President of Collections**

Assigned full authority to oversee management and direction for operations of collection activities. Developed departmental business plans and governed compliance with FDCPA regulations and guidelines. Spearheaded activities requiring interaction with corporate attorneys and outside collection agencies. Directed efforts of 11 employees. Provided mentoring and development on best practices. Team collected on various accounts which included the following: Subprime Auto Loans, Payday Lending loans, NSF checks, mortgages and Prime auto loans. Team negotiated with the customer to determine the best payment solution that would keep the account current.

#### **Major Contributions:**

Maintained a payment delinquency rate between 1% and 1.25% over a 3 year period by developing strategies with the VP of Finance and building strong vendor relationships.

Sustained automobile repossession turnaround time to less than 60 days by partnering with a key repossession vendor that handled all associated activities.

Expedited receipt of payments and avoided delinquency collection procedures by allowing members to use a payby-phone credit card process.

Streamlined departmental workflow and management reporting capabilities as a result of researching and implementing advanced collections software.

Enabled FORUM to be properly listed as a lien holder on titles as a result of proposing new vehicle title procedures to senior management.

Instituted a courtesy call on Subprime accounts at 5 days past due.

**HSBC (HOUSEHOLD INTERNATIONAL) 1986-2004** One of the world's largest banking groups, and in the Top 5 of the world's largest companies. Specializes in mortgages, underwriting, bank card processing consumer lending and full banking services world-wide.

#### **Underwriting Unit Manager**

Developed and managed effective workflows toward achieving the highest quality of service possible. Collaborated with Branch Manager, District Managers, and Division General Managers on all underwriting appeals. Created monthly performance reports.



Page 5 of 5

**Major Contributions:** 

Oversaw daily departmental operations while interacting and collaborating with all levels of internal management.

Led 90% of departmental staff to individual performance bonuses by developing and implementing action plans for underperformers.

Ensured a high-level of service quality across the department as a result of randomly monitoring 25 telephone calls monthly.

Developed and managed a unified staff through the timely communication of changes in relevant underwriting guidelines.

**Customer Service Unit Manager** 

Developed, planned, and supervised key workflow areas. Managed the streamlining of activities and procedures aligned with company policies. Monitored progress of events and measured quality of service.

**Major Contributions:** 

Contributed to achieving company objectives by recruiting, hiring and developing departmental personnel, including the delivery of regular performance reviews and disciplinary actions.

Assured that branch locations were receiving the proper service levels by observing and evaluating service delivery procedures.

Measured the overall departmental performance on a per employee basis by developing and generating monthly management reports.

#### **EDUCATION**

Master of Business Administration in Financial Planning & Management

Regent University - Virginia Beach, Virginia

**Bachelor of Science in Finance** 

St. John's University - Queens, New York

Masters of Science in Ministry (4/2018)

Indiana Wesleyan Seminary- Marion, Indiana

**COMPUTER PROFICIENCIES** 

Excel, Word, Outlook, and Call Center Technologies



Board Director Resume: Davita Johnson

Page 1 of 2

### **DAVITA JOHNSON**

5215 Radnor Road • Indianapolis, Indiana 46226 • 317-402-7994 davitajohnson0428@sbcglobal.net

#### **Qualification Profile**

Six years of managerial experience as a Director, Project Engineer, Soils Technician and Mentor, coordinating projects teams throughout the process to a successful completion.

#### Core Competencies

- Read and analyze blueprints
- Efficient/time management skills
- Efficient communicator
- Team Building
- Self-Directed
- Leader

### Key Skills

- Highly experienced in using various project management tools for scheduling, delegating responsibilities and collecting information.
- Skilled in budget management, cost estimation and goal setting.
- Technical knowledge of construction administration.

#### **Employment**

Shrewsberry & Associates Indianapolis, IN 2017 - Present

Project Manager/OTR

- Assist in the development and coordination stage of construction projects for client
- Provide Pre-Construction services for project owners/client
- Provide project oversite during the construction phase on the behalf of the owner/client
- Coordinate work with clients and client-related departments.

#### Eastern Star Church Indianapolis, IN 2016 - 2017

Director of Facilities

- Manage the daily operation and maintenance of five buildings including 20 apartment units
- Coordinate projects with staff and contractors ensuring successful project completion
- Support to the Ministries
- · Budget and schedule preparation of proposed future projects

### Shiel Sexton Co. Indianapolis, IN 2012 - 2016

Project Engineer

- Assign responsibilities and coordinate with project staff directly and indirectly
- Delivered status reports to senior management regularly (monthly)
- Planned and managed projects: Dow AgroSciences, Anthem (downtown Indy), Stanley Innovation Center
- Assisted in preparation of proposals for possible projects.



## **Board Director Resume: Davita Johnson**

Page 2 of 2

## Education/Certifications

- · Bachelor's of Science in Construction, Engineering, Management, & Technology
- Masters of Science in Management
- OSHA 30 hour Certified

## Community Involvement

- A.C.E. Mentoring; mentor high school students in Architectural, Engineering and Construction design
- · Komen Tissue Bank; lead Donor Escort at breast tissue collection events
- Indianapolis 500 Festival; parade marshal and Mini Marathon "Ask Me" volunteer
- Indiana Subcontractors Association Committee Member



**Board Director Resume: Pamela Grant-Taylor** 

Page 1 of 1

#### PAMELA GAIL GRANT-TAYLOR

3733 Bonn Boulevard • Indianapolis, Indiana 46228 • (317) 412-8178 • pgrant.esq2006@gmail.com

#### EDUCATION

Indiana University Robert H. McKinney School of Law

Doctor of Jurisprudence, May 2006

Bar Admissions - State of Indiana; Southern District of Indiana; Northern District of Indiana;

US Bankruptcy Court - Southern District of Indiana

Indiana University Purdue University at Indianapolis

Master of Science, Secondary Education Curriculum and Instruction, December 2002

Secondary Teacher Certification - Chemistry and Mathematics, June 1999

Purdue University, West Lafayette, IN

Bachelor of Science, Chemical Engineering, May 1992

#### EXPERIENCE

Marion County Public Defender Agency, Indianapolis, Indiana

Deputy Public Defender

Provide competent criminal defense services in all stages of criminal proceedings for indigent citizens of Marion County Protect the constitutional rights of indigent criminal defendants

Marion County Public Defender Agency, Indianapolis, Indiana

March 2017 - Present

August 2018 - Present

Part-Time Public Defender

Represent patients facing involuntary, temporary or regular mental health commitments in Marion County Probate Court

Hamilton County Superior and Circuit Court, Noblesville, Indiana

June 2016 - July 2018

Part-Time Public Defender

Negotiated bail and/or pre-trial release conditions with the Hamilton County Prosecutor's Office

Advised arrestees and criminal defendants regarding bail and/or pre-trial release conditions

Represented arrestees and criminal defendants at initial criminal hearings

Brown Mackie College, Indianapolis, Indiana

November 2011 – November 2016

Adjunct Instructor, Paralegal Studies/Legal Studies/Criminal Justice Programs

Provided hands-on and relevant, real-world instruction for paralegal students

Maintained accurate records of student attendance and achievement

Participated in all required professional development activities

Private Practice, Indianapolis, Indiana

Law Office of Pamela Grant Taylor, Indianapolis, Indiana

Associate Attorney – Mullins Law, LLC, Plainfield, Indiana

July 2013 - Present April 2011 – June 2013 October 2008 - Present

Independent Contract Attorney/Solo Practitioner

Represent clients in all aspects of domestic relations, paternity and criminal law matters

Registered Domestic Relations Mediator with Indiana CLE, serving modest means clients in Marion County

Provide debt relief and bankruptcy services under the United States Bankruptcy Code

Elite Consulting Services, Brownsburg, Indiana

March 2009 - April 2010

General Counsel

Represented company in hearings, settlement conferences, and litigation in state and/or federal court

Negotiated settlements with insurance adjusters and/or legal counsel

Drafted contracts, complaints, motions and other legal documents

Indiana Department of Child Services (DCS), Columbus, Indiana

May 2008 - October 2008

Staff Attorney

Litigated Children in Need of Services (CHINS) and Termination of Parental Rights cases, representing DCS

Represented and assisted DCS in court matters and/or administrative matters

Provided legal advice and legal services in matters relating to child welfare and the safety of children

#### REFERENCES AVAILABLE UPON REQUEST

CEO/Founder/Head of School Resume: Yvonne Bullock

Page 1 of 3

YVONNE BULLOCK, Ph.D.

#### EDUCATIONAL PROFILE

Experienced educator with expertise in curriculum, instruction, assessments, grant writing, and program evaluation. Experience with operating budgets, and able to address all aspects of school leadership.

#### ADMINISTRATIVE COMPETENCIES

- · Visionary/Strategic Planner
- Collaborative/Transformative Leader
- Common Core Standards
- · Intervention and Turn-Around Models
- Systemic School Improvement Planning
- · Assessment, Analysis of Data, and Evaluation
- Curriculum Development/Alignment
- · Budget Development and Management Skills
- Oral/Written Communication Skills
- Presenter/Facilitator/Trainer Skills

- Response to Intervention/PBIS Development
- Grant Writing and Development Expertise
- Federal/State Program Implementation
- NCLB/AYP/Race to the Top Guidelines
- Scientific Research Based Best Practices
- Liaison for Community and Business Partnerships
- Human Resources Skills Including Interviewing, Hiring, Supervision, and Evaluation of Staff
- Computer Literate, Use of Data Warehouse, and Integration of Technology to Enhance Instruction

#### ADMINISTRATIVE ACCOMPLISHMENTS

Improved reading and math achievement scores.

**Results:** District overall performance improved on (ISAT) standardized assessments in reading from 41% to 60% and math from 63% to 75%. PSAE scores improved in reading from 8% to 27% and in math from 10% to 20%. ACT composite scores improved from 15.3% to 20.6%. The elementary/middle school improved reading performance and had the highest math scores compared to the past six years. Primary students performed on grade level as measured by DIBELS and SRI results.

Facilitated turnaround and transformation of two high schools and one middle school that were slated for State takeover because they failed to make Adequate Yearly Progress for 6 consecutive years.

**Results:** The high schools improved in twelve months from "F" to "C" status. Student achievement improved from 50.4% to 60.5% passing English and from 30% to 47.6% passing math. The middle school improved in nine months from "F" to "A" status. Student achievement improved from 47% to 62% in reading, from 44% to 75% in math, and from 33% to 56% passing both, which prevented State takeover of schools as planned.

Written and awarded numerous grants such as SIG 1003g, 21<sup>st</sup> Century, Enhancing Education through Technology, Fine Arts, Magnet Schools and Homeless grant to support instruction, professional development and the integration of technology in the classroom.

Results: Provided reading and math coaches and intervention specialists to support classroom teachers. Provided professional development using research-based best practice strategies and interventions to enhance instructional delivery, student engagement, and classroom management. Provided I-Pads, desktop computers, laptops, interactive whiteboards, and student response systems to support instruction in the classroom. Enhanced the instructional leadership of principals through the use of classroom walkthroughs to build the capacity of teachers and transform instructional practices.

#### **EDUCATION**

Ph.D., Educational Administration and Leadership, Ohio University, Athens, OH. 1991

M.Ed., Curriculum & Instruction, Supervision & Evaluation, University of Cincinnati, Cincinnati, OH. 1984

BS.Ed. Elementary Education, University of Cincinnati, Cincinnati, OH. 1981



CEO/Founder/Head of School Resume: Yvonne Bullock

Page 2 of 3

#### CERTIFICATION

Superintendent Professional August 2, 2017 – September 6, 2020, Indiana

SuperintendentProfessionalJuly 1, 2012 – June 30, 2017, OhioSuperintendentProfessionalJuly 1, 2016 – June 30, 2021, IllinoisElementary Administration andStandardSept. 6, 2010 – Sept. 6, 2020, Indiana

Supervision

#### PRESENTATIONS

Making AYP in the Midst of Restructuring for the Illinois NCLB Conference, 2007

- Closing the Achievement Gap to Leave No Child Behind for the Superintendent's Conference on Demographics, 2007
- Enhancing Education for the 21<sup>st</sup> Century for the Memorial Hospital Brain-works Symposium, 2011
- The Condition of Education and Enhancing Student Achievement for the Drifters Conference, 2012

#### COMMUNITY/PROFESSIONAL ACTIVITIES

Alpha Kappa Alpha Sorority, Inc.

American Association of School Administrators
National Alliance of Black School Educators
Nation Council of Negro Women, Indianapolis
Ohio University, Athens, OH, Alumni Association

Association for Supervision & Curriculum Development
Eastern Star Church Senior Saints & Women's Ministries
National Council on Educating Black Children
Phi Delta Kappa, National Educator's Association
Children's Policy and Law Initiative of Indiana

#### RELEVANT EDUCATIONAL EXPERIENCES

#### SUPERINTENDENT (3 years)

Mounds Community Schools, Mounds Illinois

- Facilitated the development and implementation of the district strategic plan
- · Managed district operating budget and developed 5-year budget projection and tax levy projections
- Written and awarded numerous competitive grants totaling over \$10,000,000 to support reading and math
  instruction, professional development, technology hardware and software programs and facility improvements
- · Facilitated the development of Restructuring, School Improvement, and Response to Intervention Plans
- · Implemented Dual Credit, Gear-up and Upward bound programs to enhance college readiness
- Implemented a Grow Your Own Teacher program where four classroom assistants become teachers

## **EXECUTIVE DIRECTOR OF CURRICULUM AND INSTRUCTION (1.5 years)**

South Bend Community School Corporation, South Bend, IN (21,000 Students, 3,997 Staff, \$237,012,076 Budget)

- · Facilitated curriculum and instruction for 18 Elementary Schools, 10 Middle Schools and 6 High Schools
- Aligned curriculum with Common Core standards and implemented district-wide formative assessments
- · Oversight of Title I and managed Title II grants and facilitated the development of School Improvement Plans
- · Facilitated the turnaround and transformation process for two high schools and one middle school
- · Facilitated the New and Beginning Teacher Mentoring program for non-tenured teachers

#### DIRECTOR FOR TEACHER AND LEADER DEVELOPMENT (1 year)

Phalen Leadership Academy, Indianapolis, IN

- · Developed Teacher Fellows Program for new and beginning teachers
- · Provided classroom observations of teachers, coaching, and reflective practice
- Developed Professional Learning Plans to enhance effectiveness
- · Provided best practice strategies for reading and math and classroom management



# CEO/Founder/Head of School Resume: Yvonne Bullock Page 3 of 3

### DIRECTOR FOR TEACHER AND LEADER DEVELOPMENT (1 year)

Phalen Leadership Academies, Indianapolis, IN (750 Students, 75 Staff)

- Developed Teacher Fellows Program and online resources to support professional development of new and beginning teachers.
- Provided classroom observations of fellows and new and beginning teachers using the Indiana RISE Teacher Evaluation.
- Provide professional development and training for new and beginning teachers and any resources needed to be an effective teacher.

### DIRECTOR FOR TEACHING AND LEARNING (2 years)

Hazel Crest School District 152.5, Hazel Crest, IL (1,200 Students, 275 Staff, \$24,701,956 Budget)

- Facilitated ENI Target Teach curriculum mapping and formative benchmark assessments alignment with State standards in reading and math
- · Facilitated the analysis of standardized test results and local quarterly benchmark assessments
- · Facilitated professional learning communities and grade level team planning
- · Coordinated professional development for teachers and administrators
- · Coordinated After School and Summer School Programs

#### ASSISTANT TO THE DIRECTOR FOR SCHOOL IMPROVEMENT SYSTEMS (2 years)

Fort Wayne Community School District, Fort Wayne, IN (35,000 Students, 2,459 Staff, \$349,678,045 Budget)

- · Analyzed test data for 53 schools and provided data by subgroups to make instructional decisions
- Facilitated AYP Support Teams for schools in improvement status and schools that failed to make AYP year one
- Coordinated district standardized testing program and formative assessments
- · Assisted with the development of the district strategic plan

#### PRINCIPAL (8 years)

Indianapolis Public Schools City District, Indianapolis, IN; Cincinnati Public Schools District, Cincinnati, OH.

- Provided leadership for K-5 ELL Alternative and K-8 College Preparatory Magnet school.
- Facilitated parent workshops and Parents First Program to enhance involvement in the school
- Developed partnership with Ball State University to provide job-embedded professional development
- · Written and awarded Reading First and After School programs
- · Developed tutoring and mentoring program that involved over 100 community volunteers

#### ASSISTANT PRINCIPAL (6 Years)

Cincinnati Public Schools City District, Cincinnati, OH.

- · Assisted with the supervision of students and evaluation of staff.
- · Facilitated workshops, curriculum committees, textbook adoptions and selection of instructional materials
- Assisted with the analysis of data to make instructional decisions and coordinated state testing program
- Facilitated after school and summer school programs, parent workshops and programs to enhance involvement in the school

#### TEACHER (8 years)

Cincinnati Public Schools City District, Cincinnati, OH.

- Taught Grade 2 self-contained and Grade 4-6 College Preparatory math and science
- · Served as a Lead Teacher and provided hands-on math and science workshops for teachers
- · Established a volunteer teacher summer school programs





# Attachment #2

Statement of Economic Interest &
Conflict of Interest Forms
(Exhibit C)



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Tanya Mack, Board President Page 1 of 3

## Statement of Economic Interest & Conflict of Interest Form

(Must be completed individually by each Board member)

Ва	ckground
	Name of charter school on whose governing board you serve: Indianapolis (Indy) STEAM Academy
2.	Your full name: Tanya P. Mack
3.	Your spouse's full name: Deon Mack
En	nployment
	Brief educational and employment history (no narrative response is required if your resume is attached to the charter application).  My resume is attached.  My resume is not attached. Please provide a narrative response:
5.	List the name(s) of your current employer(s) and the nature of the business (an "employer" is defined as "any person from whom the board member or the board member's spouse receives more than thirty-three (33%) of their income"): P&G
6.	List the name(s) of your spouse's employer(s) and the nature of the business: City of Cincinnati
7.	Do you and/or your spouse currently operate a sole proprietorship or professional practice?  No.
	Yes. Please provide the name and describe the nature of the business:
8.	Are you and/or your spouse a member of a partnership and/or limited liability company?  No.
	Yes. Please provide the name and describe the nature of the business: Oaktree Property Investment, LLC / Laundry Services
9.	Are you and/or your spouse an officer or director of a corporation?
	Yes. Please provide the name and describe the nature of the business: Elite Custom Cleaners, Inc. / Dry Cleaning & Laundry Services
Co	onflict of Interest Disclosures
1.	Do you or your spouse have a personal or business relationship with any other board member for the proposed school?
	No.
	Yes. Please identify the board member and indicate the nature of the relationship: Yvonne Bullock, CEO, Founder/Head of School and Ex-Officio of the Board / In-Law



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Tanya Mack, Board President Page 2 of 3

2.	Do you or your spouse have a personal or business relationship with anyone who is conducting, or who plans to conduct, business with the charter school (whether as an individual or as a director, officer, employee or agent of another entity)?  No.  Yes. Please identify the business and indicate the nature of the relationship:
3.	Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school?  No.  Yes. Please describe the nature of the business that is being, or will be, conducted:
4.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider?  Not applicable.  No.  Yes. Please describe the relationship:
5.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider?  ☐ Not applicable.  ☐ No.  ☐ Yes. Please provide a description of the interest:
6.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider?  ☐ Not applicable.  ☐ No.  ☐ Yes. Please describe the nature of the business:
7.	Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school?  No.  Yes. Please describe the relationship and the nature of the partnership:
8.	Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board?  No.  Yes. Please describe the nature of the potential conflict(s):





# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Tanya Mack, Board President Page 3 of 3

<ul> <li>10. Do you understand the obligations of a charter school's board of Indiana's Public Access laws, including the Open Door Law and t Act?</li> <li>Yes.</li> <li>Don't Know/ Unsure.</li> </ul>	
I, certify to the best of my knowledge and ability that the information	n I am providing to the
Indiana Charter School Board as a prospective board member for th	e above charter school is true
and correct in every respect.	
Name and Title Tanya Mack	<u>Date</u>
Signature Lange Mont	8/23/18

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Kamia Jackson, Board Vice-President Page 1 of 3

# Statement of Economic Interest & Conflict of Interest Form (Must be completed individually by each Board member) Background 1. Name of charter school on whose governing board you serve: Indianapolis (Indy) STEAM Academy 2. Your full name: Kamia Jackson 3. Your spouse's full name: n/a Employment 4. Brief educational and employment history (no narrative response is required if your resume is attached to the charter application). My resume is attached. My resume is not attached. Please provide a narrative response: 5. List the name(s) of your current employer(s) and the nature of the business (an "employer" is defined as "any person from whom the board member or the board member's spouse receives more than thirty-three (33%) of their income"): Capital Group/American Funds 6. List the name(s) of your spouse's employer(s) and the nature of the business: n/a 7. Do you and/or your spouse currently operate a sole proprietorship or professional practice? Yes. Please provide the name and describe the nature of the business: 8. Are you and/or your spouse a member of a partnership and/or limited liability company? X No. Yes. Please provide the name and describe the nature of the business: 9. Are you and/or your spouse an officer or director of a corporation? Yes. Please provide the name and describe the nature of the business: Conflict of Interest Disclosures 1. Do you or your spouse have a personal or business relationship with any other board member for the proposed school? No. Yes. Please identify the board member and indicate the nature of the relationship: Do you or your spouse have a personal or business relationship with anyone who is conducting, or who plans to conduct, business with the charter school (whether as an individual or as a director, officer, employee or agent of another entity)?

Page 1 of 3



No.

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Kamia Jackson, Board Vice-President Page 2 of 3 Yes. Please identify the business and indicate the nature of the relationship: 3. Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school? X No. Yes. Please describe the nature of the business that is being, or will be, conducted: 4. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider? Not applicable. X No. Yes. Please describe the relationship: 5. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider? Not applicable. No. Yes. Please provide a description of the interest: 6. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider? Not applicable. No. Yes. Please describe the nature of the business: 7. Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school? X No. Yes. Please describe the relationship and the nature of the partnership: 8. Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board? X No. Yes. Please describe the nature of the potential conflict(s):

10. Do you understand the obligations of a charter school's board of directors to comply with Indiana's Public Access laws, including the Open Door Law and the Access to Public Record

Page 2 of 3



Don't Know/ Unsure.

Act?
X Yes.

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Kamia Jackson, Board Vice-President Page 3 of 3

I, certify to the best of my knowledge and ability that the information	n I am providing to the
Indiana Charter School Board as a prospective board member for th	e above charter school is true
and correct in every respect.	
Name and Title Kamia Jackson, Vice-President	<u>Date</u>
	0/-1/1/2
Signature	8/24/18
Kani Lh	



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Brandon Warren, Board Secretary Page 1 of 3

## Statement of Economic Interest & Conflict of Interest Form

<ol> <li>Your full name: Brandon Antonio Warn</li> <li>Your spouse's full name:</li> <li>Employment</li> </ol>	erning board you serve: Indianapolis (Indy) STEAM Academien  ory (no narrative response is required if your resume is
<ol> <li>Your full name: Brandon Antonio Warn</li> <li>Your spouse's full name:</li> <li>Employment</li> <li>Brief educational and employment hist</li> </ol>	ren
<ul><li>3. Your spouse's full name:</li><li>Employment</li><li>4. Brief educational and employment hist</li></ul>	
Employment 4. Brief educational and employment hist	ory (no narrative response is required if your resume is
4. Brief educational and employment hist	ory (no narrative response is required if your resume is
	ory (no narrative response is required if your resume is
My resume is attached.	
My resume is not attached. Please	provide a narrative response:
	yer(s) and the nature of the business (an "employer" is board member or the board member's spouse receives acome"): Indianapolis Public Schools
6. List the name(s) of your spouse's empl	oyer(s) and the nature of the business:
<ul> <li>7. Do you and/or your spouse currently on No.</li> <li>☐ Yes. Please provide the name and on Yes.</li> </ul>	operate a sole proprietorship or professional practice?
8. Are you and/or your spouse a member   No.  Yes. Please provide the name and of	of a partnership and/or limited liability company?
<ul> <li>9. Are you and/or your spouse an officer</li> <li>☑ No.</li> <li>☐ Yes. Please provide the name and of</li> </ul>	2000-001 110-20 (200-00-00-00-00-00-00-00-00-00-00-00-00-
Conflict of Interest Disclosures	
	d or business relationship with any other board member
	nber and indicate the nature of the relationship:
	l or business relationship with anyone who is conducting, the charter school (whether as an individual or as a another entity)?

Page 1 of 3



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) **Brandon Warren, Board Secretary** Page 2 of 3 Yes. Please identify the business and indicate the nature of the relationship: 3. Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school? No. Yes. Please describe the nature of the business that is being, or will be, conducted: 4. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider? Not applicable. No. Yes. Please describe the relationship: 5. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider? Not applicable. No. Yes. Please provide a description of the interest: 6. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider? Not applicable. No. Yes. Please describe the nature of the business: 7. Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school? No. Yes. Please describe the relationship and the nature of the partnership: 8. Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board? X No. Yes. Please describe the nature of the potential conflict(s): 10. Do you understand the obligations of a charter school's board of directors to comply with Indiana's Public Access laws, including the Open Door Law and the Access to Public Record Act?





☐ Don't Know/ Unsure.

X Yes.

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Brandon Warren, Board Secretary Page 3 of 3

I, certify to the best of my knowledge and ability that the information I am providing to the Indiana Charter School Board as a prospective board member for the above charter school is true and correct in every respect.

Name and Title

Signature

Rowcon A. Wovell

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Keith Wilson Page 1 of 3

# Statement of Economic Interest & Conflict of Interest Form

(Must be completed individually by each Board member)

Ba	ckground
1.	Name of charter school on whose governing board you serve: Indianapolis (Indy) STEAM Academ
2.	Your full name: Keith Wilson
3.	Your spouse's full name: Gwendoly S. Wilson
En	nployment
4.	Brief educational and employment history (no narrative response is required if your resume is attached to the charter application).  My resume is attached.
	My resume is not attached. Please provide a narrative response:
5.	List the name(s) of your current employer(s) and the nature of the business (an "employer" is defined as "any person from whom the board member or the board member's spouse receives more than thirty-three (33%) of their income"): Defense Finance Accounting Service
6.	List the name(s) of your spouse's employer(s) and the nature of the business: Retired
7.	Do you and/or your spouse currently operate a sole proprietorship or professional practice?  No.  Yes. Please provide the name and describe the nature of the business:
8.	Are you and/or your spouse a member of a partnership and/or limited liability company?  No.  Yes. Please provide the name and describe the nature of the business:
9.	Are you and/or your spouse an officer or director of a corporation?  No.  Yes. Please provide the name and describe the nature of the business:
	- Company of the control of the cont
	nflict of Interest Disclosures  Do you or your spouse have a personal or business relationship with any other board member for the proposed school?  No.
	Yes. Please identify the board member and indicate the nature of the relationship:
2.	Do you or your spouse have a personal or business relationship with anyone who is conducting, or who plans to conduct, business with the charter school (whether as an individual or as a director, officer, employee or agent of another entity)?  No.

Page 1 of 3



## Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) **Keith Wilson** Page 2 of 3 Yes. Please identify the business and indicate the nature of the relationship. 3. Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school? No. Yes. Please describe the nature of the business that is being, or will be, conducted: 4. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider? Not applicable X No Yes. Please describe the relationship: 5. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider? Not applicable. No. Yes. Please provide a description of the interest: 6. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider? Not applicable. No. Yes. Please describe the nature of the business: 7. Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school? No. Yes. Please describe the relationship and the nature of the partnership: 8. Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board? X No. Yes. Please describe the nature of the potential conflict(s): 10. Do you understand the obligations of a charter school's board of directors to comply with Indiana's Public Access laws, including the Open Door Law and the Access to Public Record Act? X Yes.

Page 2 of 3



Don't Know/ Unsure.

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Keith Wilson Page 3 of 3

I, certify to the best of my knowledge and ability that Indiana Charter School Board as a prospective board	1 0
and correct in every respect.  Name and Title	Date
Keith Wilson Signature	
May to	8/1/18

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Davita Johnson, Board Director Page 1 of 3

## Statement of Economic Interest & Conflict of Interest Form

(Must be completed individually by each Board member,

	(Must be completed individually by each board member)
	nckground  Name of charter school on whose governing board you serve: Indianapolis (Indy) STEAM Academy
2.	Your full name: Davita Johnson
3.	Your spouse's full name:
	Brief educational and employment history (no narrative response is required if your resume is attached to the charter application).  My resume is attached.  My resume is not attached. Please provide a narrative response:
5.	List the name(s) of your current employer(s) and the nature of the business (an "employer" is defined as "any person from whom the board member or the board member's spouse receives more than thirty-three (33%) of their income"): Shrewsberry & Associates
6.	List the name(s) of your spouse's employer(s) and the nature of the business:
7.	Do you and/or your spouse currently operate a sole proprietorship or professional practice?  No.  Yes. Please provide the name and describe the nature of the business:
8.	Are you and/or your spouse a member of a partnership and/or limited liability company?  No.  Yes. Please provide the name and describe the nature of the business: Imara LLC; Investments
9.	Are you and/or your spouse an officer or director of a corporation?  ☑ No.  ☐ Yes. Please provide the name and describe the nature of the business:
	Inflict of Interest Disclosures  Do you or your spouse have a personal or business relationship with any other board member for the proposed school?  No.  Yes. Please identify the board member and indicate the nature of the relationship:
2.	Do you or your spouse have a personal or business relationship with anyone who is conducting, or who plans to conduct, business with the charter school (whether as an individual or as a director, officer, employee or agent of another entity)?  No.

Page 1 of 3



## Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) **Davita Johnson, Board Director** Page 2 of 3 Yes. Please identify the business and indicate the nature of the relationship: 3. Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school? ⋈ No. Yes. Please describe the nature of the business that is being, or will be, conducted: 4. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider? Not applicable. No. Yes. Please describe the relationship: 5. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider? Not applicable. No. Yes. Please provide a description of the interest: 6. (If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider? Not applicable. No. Yes. Please describe the nature of the business: 7. Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school? No. Yes. Please describe the relationship and the nature of the partnership: 8. Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board? No. Yes. Please describe the nature of the potential conflict(s): 10. Do you understand the obligations of a charter school's board of directors to comply with Indiana's Public Access laws, including the Open Door Law and the Access to Public Record Act? X Yes. Don't Know/ Unsure.

Page 2 of 3



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Davita Johnson, Board Director Page 3 of 3

I, certify to the best of my knowledge and ability that the information I am providing to the Indiana Charter School Board as a prospective board member for the above charter school is true and correct in every respect.

Name and Title

Construction

Signature

Signature

8 23 33

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Pamela Grant-Taylor, Board Director Page 1 of 3

# Statement of Economic Interest & Conflict of Interest Form

(Must be completed individually by each Board member)

D	ackground
1.	Name of charter school on whose governing board you serve: Indianapolis (Indy) STEAM Academy
2.	Your full name: Pamela Gail Grant-Taylor
3.	Your spouse's full name: Augustus Dewitt Taylor, Jr.
F	nployment
	Brief educational and employment history (no narrative response is required if your resume is attached to the charter application).  My resume is attached.  My resume is not attached. Please provide a narrative response:
5.	List the name(s) of your current employer(s) and the nature of the business (an "employer" is defined as "any person from whom the board member or the board member's spouse receives more than thirty-three (33%) of their income"): Marion County Public Defender Agency, provides criminal defense services for the indigent population of Marion County, Indiana
6.	List the name(s) of your spouse's employer(s) and the nature of the business: Fastenal, truck driver - delivers industrial supplies
7.	Do you and/or your spouse currently operate a sole proprietorship or professional practice?  No.  Yes. Please provide the name and describe the nature of the business: I am winding down my law practice, Law Office of Pamela Grant Taylor. It should be less than full time by December 31, 2018.
8.	Are you and/or your spouse a member of a partnership and/or limited liability company?  No.  Yes. Please provide the name and describe the nature of the business:
9.	Are you and/or your spouse an officer or director of a corporation?  No.  Yes. Please provide the name and describe the nature of the business:
	Inflict of Interest Disclosures  Do you or your spouse have a personal or business relationship with any other board member for the proposed school?  No.  Yes. Please identify the board member and indicate the nature of the relationship:

Page 1 of 3



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Pamela Grant-Taylor, Board Director Page 2 of 3

Ζ.	Do you or your spouse have a personal or business relationship with anyone who is conducting, or who plans to conduct, business with the charter school (whether as an individual or as a director, officer, employee or agent of another entity)?  No.  Yes. Please identify the business and indicate the nature of the relationship:
3.	Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school?  No.  Yes. Please describe the nature of the business that is being, or will be, conducted:
4.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider?  ☑ Not applicable.  ☐ No.  ☐ Yes. Please describe the relationship:
5.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider?  ☑ Not applicable. ☐ No. ☐ Yes. Please provide a description of the interest:
6.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider?  ☑ Not applicable. ☐ No. ☐ Yes. Please describe the nature of the business:
7.	Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school?  No.  Yes. Please describe the relationship and the nature of the partnership:
8.	Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board?  No.  Yes. Please describe the nature of the potential conflict(s):



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Pamela Grant-Taylor, Board Director Page 3 of 3

<ul> <li>10. Do you understand the obligations of a charter school's board of de Indiana's Public Access laws, including the Open Door Law and the Act?</li> <li>Yes.</li> <li>Don't Know/ Unsure.</li> </ul>	irectors to comply with te Access to Public Record
I, certify to the best of my knowledge and ability that the information Indiana Charter School Board as a prospective board member for the and correct in every respect.	I am providing to the above charter school is true
Name and Title Parvila Grant-Taylor, Director Signature Minula It Jaylor	Date 8/22/2018

# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Yvonne Bullock, CEO/Founder/Ex-Officio of the Board/Head of School Page 1 of 3

## Statement of Economic Interest & Conflict of Interest Form

(Must be completed individually by each Board member)

	(Must be completed individually by each board member)
	nckground  Name of charter school on whose governing board you serve: Indianapolis (Indy) STEAM  Academy
2.	Your full name: Yvonne Bullock
3.	Your spouse's full name: William G. Bullock III
	Inployment  Brief educational and employment history (no narrative response is required if your resume is attached to the charter application).  My resume is attached.  My resume is not attached. Please provide a narrative response:
5.	List the name(s) of your current employer(s) and the nature of the business (an "employer" is defined as "any person from whom the board member or the board member's spouse receives more than thirty-three (33%) of their income"): Ivy Tech Community College, Part-time Adjunct Faculty, teach corequisite English and University of Phoenix, Faculty - Teach Reading 537 Curriculum Constructs and Assessments, and serve as Faculty Superviser for Student Teachers.
6.	List the name(s) of your spouse's employer(s) and the nature of the business: Retired
7.	Do you and/or your spouse currently operate a sole proprietorship or professional practice?  No.  Yes. Please provide the name and describe the nature of the business:
8.	Are you and/or your spouse a member of a partnership and/or limited liability company?  No.  Yes. Please provide the name and describe the nature of the business: Vet Boys and Vet Girls, LLC
9.	Are you and/or your spouse an officer or director of a corporation?  No.  Yes. Please provide the name and describe the nature of the business: Spouse is President of Vet Boys and Girls, LLC
Со	onflict of Interest Disclosures
	Do you or your spouse have a personal or business relationship with any other board member for the proposed school?

Page 1 of 3



# Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Yvonne Bullock, CEO/Founder/Ex-Officio of the Board/Head of School Page 2 of 3

	Yes. Please identify the board member and indicate the nature of the relationship: Tanya Mack, In-Law through marriage.
2.	Do you or your spouse have a personal or business relationship with anyone who is conducting, or who plans to conduct, business with the charter school (whether as an individual or as a director, officer, employee or agent of another entity)?  No.  Yes. Please identify the business and indicate the nature of the relationship:
3.	Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the school?  No.  Yes. Please describe the nature of the business that is being, or will be, conducted:
4.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a personal or business relationship with any employees, officers, owners, directors or agents of the service provider?  Not applicable.  No.  Yes. Please describe the relationship:
5.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members have a direct or indirect ownership, employment, contractual or management interest in the service provider?  ☑ Not applicable. ☐ No. ☐ Yes. Please provide a description of the interest:
6.	(If the school intends to contract with an Education Service Provider). Do you, your spouse, or any immediate family members conduct, or anticipate conducting, any business with the provider?  ☑ Not applicable. ☐ No. ☐ Yes. Please describe the nature of the business:
	Are you, your spouse, or any other immediate family members, a director, officer, employee, partner or member of, or are otherwise associated with, any other organization that is partnering, or plans to partner, with the charter school?  No.  Yes. Please describe the relationship and the nature of the partnership:
8.	Are there any other potential ethical or legal conflicts of interests that would, or are likely to, exist should you serve on the school's board?  No.

Page 2 of 3



Attachment #2: Statement of Economic Interest and Conflict of Interest Form (Exhibit C) Yvonne Bullock, CEO/Founder/Ex-Officio of the Board/Head of School Page 3 of 3

<ul> <li>10. Do you understand the obligations of a charter school's board of di Indiana's Public Access laws, including the Open Door Law and th Act?</li> <li>Yes.</li> <li>Don't Know/ Unsure.</li> </ul>	4.2
I, certify to the best of my knowledge and ability that the information Indiana Charter School Board as a prospective board member for the and correct in every respect.	
Name and Title Yvonne Bullock Signature CEO/Founder/Head of School  Your Bullock of the	Date
from Bullock of the Board	8-21-18



# Attachment #3

Governance and Operational Structure:

Decision-Making Authority

(Exhibit D)



# Attachment #3: Governance and Operational Structure, Decision-Making Authority (Exhibit D) Page 1 of 2

Exhibit D

# **Decision-Making Authority**

<u>Function</u>	Governing Board	School
Performance Goals	Oversight and established goals with Head of School.	Works with governing board to establish goals. Primary authority.
Curriculum	Oversight. Board approves recommended curriculum.	Primary authority
Professional Development	Oversight	Primary authority
Data Management and Interim Student Assessments	Oversight	Primary authority
Grade Level Promotion Criteria	Oversight and establishes promotion policies.	Primary authority
Culture	Oversight and establishes goals with Head of School.	Primary authority
Budgeting, Finance, and Accounting	Oversight and approves budgets, revenues, and expenditures.	Primary authority
Student Recruitment	Oversight and establishes enrollment policies.	Primary authority
School Staff Recruitment and Hiring	Primary authority-Hires Head of School. Oversight, approves staff recommendations for hire.	Primary authority, recommends staff for hire.
HR Services (payroll, benefits, etc.)	Oversight. Approves salaries and benefits.	Primary authority
<u>Development</u>	Primary authority, Evaluates Head of School and plans board development and self-evaluation.	
Community Relations	Oversight	Primary authority
Information Technology	Oversight	Primary authority



# Attachment #3: Governance and Operational Structure, Decision-Making Authority (Exhibit D) Page 2 of 2

<u>Function</u>	Governing Board	School
Facilities Management	Oversight	Primary authority
Vendor Management / Procurement	Oversight and approves bid specifications and vendors.	Primary authority
Other Operational Functions, if any	Oversight	Primary authority



# **Attachment #4**

Course Scope and Sequence



# **Attachment #4 Core Curriculum Scope and Sequence**

Indy STEAM Academy will use the following resources as we develop our curriculum:

Core Content Area	Curriculum Resources
Reading Language Arts	Houghton Mifflin Journeys Basal Reading
	Six+ Traits for Writing
Mathematics	Pearson EnVision Math Program
Science	I-STEM Resource Network Kits
Engineering	Engineering is Elementary
	Project Lead the Way
Technology	Technology Standards and Technology Plan
Social Studies	Houghton Mifflin/Harcourt Kids Discover

The STEAM and Literacy Coaches will develop curriculum maps and pacing guides that are aligned with the Indiana Academic Standards before the start of school which will help classroom teachers develop lesson plans and coordinate instruction with assessments to monitor student learning and enhance achievement. Coaches will use the Indiana Academic Standards, Vertical Articulations, and Textbook Scope and Sequences to ensure that there are no skill gaps with instruction from one grade level to the next. Examples of textbook or program scope and sequences are provided along with the vertical articulations for each core content area:

# English/Language Arts Grades K-5 Vertical Articulation

	DING						K.RF.2.2: Recognize that	1100 12	2.RF.2.2	1.85.2.2	4.RF.2.2:	5.RF.2.2
mpri Iture aw a	ehend, interpret, evalues from around the wo in their prior experience	iate, and appreciate tex rld to build an understa ce, their interactions wit	th other readers and wri	nge of literature in seve nsions (e.g., philosophi ters, their knowledge a	ral genres from a variet cal, ethical, aesthetic) o f word meaning and of	y of time periods and f human experience. They other texts, their word	written words are made up of sequences of letters.	Students are expected to build upon and continue applying concepts inamed previously.	Students are expected to build upon and continue applying concepts learned pnewously.	Students are expected to build upon and continue applying concepts learned previously.	Students are expected to build upon and continue applying concepts learned previously.	Students are expected to build upon and continue applying concepts learned previously.
ADI	NG: Foundations are four key areas fou	nd in the Reading: Foun	textual features (e.g., so dations section for grad udents should be able to	les K-5: Print Concepts,	Phonological Awarene	ss, Phonics, and Fluency.	K.RF.2.3: Recognize that words are combined to form sentences.	1.85.2.3: Recognize the components of a sentence (e.g., capitalization, first word, ending punctivation).	2.RF.2.3: Students are expected to build upon and continue applying concepts learned previously.	5.85-2.3 Students are expected to build upon and continue applying concepts learned previously.	4.RF.2.3: Students are expected to build upon and continue applying concepts learned previously.	5.RF.2.3: Students are expecte to build upon and continue applying concepts learned previously.
	to a formation of	dents are expected to d	la sha fallandan				K.RF.2.4: Identify and name all uppercase	1.RF.2,4: Learn and apply knowledge of	2.RF.2.4: Students are expected	Students are expected	4.RF.2.4: Students are expected	5.RF.2.4: Students are expected
		RF.1: LEA Develop, buil	ARNING OUTCOME I	edge of foundations	al reading skills	· ·	(capital) and lowercase letters of the alphabet.	alphabetical order.	to build upon and continue applying concepts learned applying	to build upon and continue applying concepts learned previously	to build upon and continue applying concepts learned arreviously.	to build upon and continue applying concepts learned arreviously.
	KINDERGARTEN K.RF, 1: Understand and	GRADE 1 1.RF.1: Develop an	GRADE 2 2.RF.1: Demonstrate an	GRADE 3 3.RF.1: Apply	GRADE 4 4.RF.1: Apply	GRADE 5 S.RF.1: Apply				ICAL AWARENESS	premousy	I previously.
	apply knowledge of	understanding of the	understanding of the	foundational reading	foundational reading	foundational reading	Den	onstrate understand	ling and apply know	vledge of spoken wo	irds, syllables, and s	ounds
	print concepts, phonics,	five components of	five components of	skills to build reading	skills to demonstrate	skills to demonstrate	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
	phonemic awareness, vocabulary, and fluency and comprehension as a foundation for developing reading skills.	reading (print concepts, phonemic awareness, phonics, vocabulary, and fluency and comprehension) to build foundational	reading (print concepts, phonemic awareness, phonics, vocabulary, and fluency and comprehension) to build foundational	fluency and comprehension.	reading fluency and comprehension.	reading fluency and comprehension.	K.RF.3.1: Identify and produce rhyming words.  K.RF.3.2: Orally	1.85.3.1: Students are expected to build upon and continue applying concepts learned previously.	2.RF.3.1: Students are expected to build upon and continue applying concepts learned previously. 2.RE.3.2:	3.8F.3.1: Students are expected to build upon and continue applying concepts learned previously. 3.8E.3.2:	4.RF.3.1: Students are expected to build upon and continue applying concepts learned previously. 4.RF.3.2:	5.RF.3.1: Students are expects to build upon and continue applying concepts learned previously. 5.RF.3.2:
		reading skills.	reading skills.				K.NF.3.2: Orally pronounce blend and	1.8F.3.2: Blend sounds, including consonant	Students are expected	Students are expected	4.8F.3.2: Students are expected	Students are expected
	Demonstrate underst	anding of the organization	RF.2: PRINT on and basic features of p	CONCEPTS rint, including that prints	ed materials provide info	rmation and tell stories	segment words into syllables.	blends, to produce single- and multi-	to build spon and continue applying	to build upon and continue applying	to build upon and continue applying	to build upon and continue applying
	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4		ž	syllable words.	concepts learned	concepts learned	concepts learned	concepts learned
	K.RF.2.1: Demonstrate understanding that	1.RF.2.1: Students are expected to build upon and	2.8F.2.1: Students are expected to build upon and continue applying	3.RF.2.1: Students are expected to build upon and continue applying	4.RF.2.1: Students are expected to build upon and continue applying	S.RF.2.1: Students are expected to build upon and continue applying	K.RF.3.3: Orally blend the onset (the initial sound) and the rime (the vowel and ending	1.8F.3.3: Add, delete, or substitute sounds to change single-syllable words.	2.RF.3.3: Students are expected to build upon and continue applying	previously.  3.8F.3.3: Students are expected to build upon and continue applying.	previously: 4.RF.3.3: Students are expected to build upon and continue applying	S.RF.3.3: Students are expected to build upon and continue applying

	of sounds heard in words with two or three phonemes, and identify the beginning, middle (medial) and final sounds.	LR-3.4: Distinguish beginning, middle (medial), and final sounds in single-syllable words.	Students are expected to build upon and continue applying concepts learned previously.	Students are expected to build upon and continue applying concepts learned previously.	5 sudents are expected to build upon and continue applying concepts learned previously.	Students are expected to build upon and continue applying concepts learned previously.
	K.RF.3.5: Add, delete, or substitute sounds to change words.	1.RF.3.5: Segment the individual sounds in one-syllable words.	2.RF.3.5: Students are expected to build upon and continue applying concepts learned previously.	3.RF.3.5: Students are expected to build upon and continue applying concepts learned previously.	4.RF.3.5: Students are expected to build upon and continue applying concepts learned previously.	S.RF.3.5: Students are expected to build upon and continue applying concepts learned previously.
		Decode and re	RF.4: P	HONICS	d analysis skills	
	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
PHONICS	K.R.F.4.1: Use letter- sound knowledge to decode the sound of each consonant (e.g., dog =/dd//g/; soap = /t// /p/).	1.RF.4.1: Use letter- sound knowledge of siegle consonants (hard and soft sounds), short and long vowels, consonant blends and digraphs, vowel teams (e.g., oi) and digraphs, and r-controlled vowels to decode phonetically regular words (e.g., cat, go, block, boot, her), independent of context.	2.8F.4.1: Soudents are expected to build upon and continue applying concepts learned previously.	3.MF.4.1: Studens are expected to build upon and continue applying concepts learned previously.	4.8F.4.1: Students are expected to build appen and continue applying concepts learned previously.	S.RF.4.1: Students are expected to build upon and continue applying concepts learned previously.
	K.RF.4.2: Blend consonant-vowel- consonant (CVC) sounds to make words.	1.RF.4.2: Decode one- syllable words in the major syllable patterns (CVC, CVr, V, VV, VCe), independent of context.	2.8F.4.2: Use knowledge of the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to decode two- syllable words, independent of context.	3.RF.4.2: Understand the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to aid in decoding unknown words.	4.RF.4.2: Use the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to read unknown words.	5.RF.4.2: Students are expected to build upon and continue applying concepts learned previously.

K.RF.A.3: Recognize the long and short sounds for the five major vowels.	1.85.4.3: Apply knowledge of final –e and common vowel teams (vowel digraphs) for representing long vowel sounds.	2.RF.4.3: Apply knowledge of short and long vowels (including vowel teams) when reading regularly spelled one-syllable words.	3.RF.4.3: Scudents are expected to build upon and continue applying concepts learned previously.	4.RF.4.3: Students are expected to build upon and continue applying concepts learned previously.	S.R.F.A.3: Students are expected to build upon and continue applying concepts learned previously.
K.RF.A.4: Read common high-frequency words by sight (e.g., o, my).	1.RF.4.4: Recognize and read common and irregularly spelled high-frequency words by sight (e.g., hove, sold).	2.RF.4.4: Recognize and read common and irregularly spelled high-frequency words and abbreviations by sight (e.g., through, tough, Jan., Frr.).	3.RF.A.4 Read grade- appropriate words that have blends (e.g., wolf, play) and common spelling patterns (e.g., qu., doubling the consonant and adding— log, such as cut/cutting, changing the ending of a word from—y to —les to make a plural).	4.8F.4.4: Students are expected to build upon and continue applying concepts learned previously.	S.R.F.A.4: Students are expected to build upon and continue applying concepts learned previously.
K.RF.A.5: Identify similarities and differences in words (e.g., word endings, orset and rime) when spoken or written.	1.85.4.5: Read words in common word families (e.g., -ot, -ote).	2.RF.A.5: Know and use common word families when reading unfamiliar words (e.g., ale, -est, -ine, -ock).	3.RF.4.5: Know and use more difficult word families when reading unfamiliar words (e.g., ight).	4.86.4.5: Students are expected to build upon and continue applying concepts learned previously.	5.RF.4.5: Students are expected to build upon and continue applying concepts learned previously.
K.RE.A.6: Standard begins at first grade.	1.RF.4.6: Read grade- appropriate root words and affixes including plurals, verb tense, comparatives (e.g., look, ed, -ings, -er, est), and simple compound words (e.g., cupcoke) and contractions (e.g., isn't).	2.RF.4.6: Read multi- syllabic words composed of roots, preflues, and sufflues, read contractions, possessives (eg., kitten's, sisten's), and compound words.	3.RF.4.6: Read multi- syllabic words composed of roots and related prefixes and suffixes; read irregular contractions (e.g., will not = won't) and possessives (e.g., children's, Dennis's).	4.RF.4.6: Use knowledge of all letter- sound correspondences, syllabication patterns, and morphology (e.g., roots and afficies) to read accurately unfamiliar multi-syllabic words in context.	S.RF.4.6: Use knowledge of all letter sound correspondences, syllabication patterns, and morphology (e.g., roots and affixes) to read accurately unfamiliar multi-syllabi words in context.



				LUENCY						confirmed and why.
	KINDERGARTEN	GRADE 1	GRADE 2	ond fluency when re	GRADE 4	GRADE S				whether they were confirmed or not
FLUENCY	K.RF.5: Read emergent- reader texts, maintaining an appropriate pace and using self-correcting	1.8F.5: Orally read grade-level appropriate or higher texts smoothly and accurately, with	2.RF.5: Orally read grade-level appropriate or higher texts smoothly and accurately, with	3.RF.5: Orally read grade-level appropriate or higher texts smoothly and accurately, with	4.86.5: Orally read grade-level appropriate or higher texts smoothly and accurately, with	S.RF.5: Orally read grade-level appropriate or higher texts smoothly and accurately, with		K.RL2.4: Make predictions about what will happen in a story.	1.RL.2.4: Make and confirm predictions about what will happen next in a story.	2.RL2.4: Make predictions about the content of text using prior knowledge of text features, explaining
	strategies while reading.	expression that connotes comprehension at the independent level.	expression that connotes comprehension at the independent level.	expression that connotes comprehension at the independent level.	expression that connotes comprehension at the independent level.	expression that connotes comprehension at the independent level.		events).	of piot, character, and setting.	events and how characters affect the plot.
here	DING: Literature e are three key areas fo	und in the Reading: Lite	rature section for grade			I Elements and	KEY IDEAS	K.RL.2.3: Identify important elements of the text (e.g.,	1.81.2.3: Using key details, identify and describe the elements	2.81.2.3: Describe how characters in a stony respond to major
		on of Ideas. By demonstr	rating the skills listed in	each section, students s	hould be able to meet t	the Learning Outcome for				
leadi	ing: Literature.	ents are expected to do		FOR READING LITE	RATURE	the Learning Outcome for	OWA	frymes, including key details,	details, and demonstrate understanding of their central message or lesson.	including fables and folktakes from diverse cultures, and determine their central message, lesson, or moral.
leadi	ing: Literature.	ents are expected to do	the following:	FOR READING LITE	RATURE tly and proficiently	the Learning Outcome for	OWA	poems, and nursery rhymes, including key	sequence, including key details, and demonstrate understanding of their central message or	ending of stories, including fables and folktales from diverse cultures, and determine their central message,
n Res	ing: Literature. ading: Literature, stude	ents are expected to do RL.1: L Read and compre	the following: EARNING OUTCOME hend a variety of lite	FOR READING LITE	RATURE tly and proficiently	·		rhymes, including key	details, and demonstrate understanding of their central message or	2.8i.2.2: Recount the beginning, middle, and ending of stories, including fables and folitables from diverse cultures, and determine their central message,
leadi	ing: Literature, sading: Literature, stude  KINDERGARTEN  KRLI: Actively engage	RL1: L  Read and compre  GRADE 1  1.RL1: With support,	the following: EARNING OUTCOME hend a variety of lite GRADE 2 2.RL1: Read and	FOR READING LITE erature independen GRADE 3 3.RL1: Read and	RATURE tly and proficiently GRADE 4 4.RL1: Read and	GRADE 5 S.R.L.: Read and	OWA	retell familiar stories, poems, and nursery rhymes, including key	fables, and fairy tales in sequence, including key details, and demonstrate understanding of their central message or	beginning, middle, and ending of stories, including fables and folktales from diverse cultures, and determine their central message,

					iterary structure and	
	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5
INCLINATION OF THE PROPERTY OF	K.RL.3.1: Recognize familiar narrative text genres (e.g., foiry toles, nursery rhymes, storybooks).	1.RL.3.1: Identify the basic characteristics of familiar narrative text genres (e.g., foiry toles, nursery rhymes, storybooks).	2.RL.3.1: Describe the overall structure of a story, including describing how the beginning introduces the story and the ending concludes the action.	3.RL.5.1: Use terms such as chapter, scene, and stanza to refer to the parts of stories, plays, and poems, describe how each successive part builds on earlier sections.	4.RL,3.1: Explain major differences between poems, plays, and pruse, and refer to the structural elements of poems and drama.	5.RL.3.1: Explain how a series of chapters, scenes, or stenzas fits together to provide the overall structure of a particular story, play, or poem.
	K.RL.3.2: With support, define the role of the author and illustrator of a story in telling the story.	1.RL.3.2: Identify who is telling the story at various points in a text.	2.RL3.2: Acknowledge differences in the points of view of characters and identify dialogue as words spoken by characters, usually enclosed in quotation	3.RL.S.2: Distinguish personal point of view from that of the narrator or those of the characters.	4.RL.9.2: Compare and contrast the point of view from which different stories are narrated, including the difference between first- and third-person	5.RL.9.2: Describe how a narrator's or speaker's point of view influences how events are portrayed,
			marks.		narrations.	
	Build comprehension		RL.4: CONNEC		nd analyzing how sensory to	ools impact meaning
	KINDERGARTEN	GRADE 1	RL.4: CONNEC ature by connecting literar GRADE 2	ory elements and themes are	nd analyzing how sensory to GRADE 4	GRADE 5
			RL.4: CONNEC	ry elements and themes ar	nd analyzing how sensory to	

# IN 12. STANDARD 2: KEY IDIAS AND TEXTILAL SUPPORT While comprehensive and agenciation of Breazine by Referringing describing and making inferences and Dismost described and Council 2 Security of August 2 Security of A

READING: Vocabulary
There are two key areas found in the Reading: Vocabulary section for grades K-5: Vocabulary Building and Vocabulary in Literature and Nonfictio
Texts. Ry demonstrating the skills listed in each section, students should be able to meet the Learning Outcome for Reading: Vocabulary.

		RV.1: LE	ARNING OUTCOME	FOR READING VOCA	BULARY					
LEARNING OUTCOME	Build and apply vocabulary using various strategies and sources									
5	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5				
2	K.RV.1: Use words,	1.RV.1: Use words,	2.RV.1: Use words,	3.RV.1: Build and use	4.RV.1: Build and use	5.RV.1: Build and use				
5	phrases, and strategies	phrases, and strategies	phrases, and strategies	accurately	accurately general	accurately general				
0	acquired through	acquired through	acquired through	conversational, general	academic and content-	academic and content-				
ş	conversations, reading	conversations, reading	conversations, reading	academic, and content-	specific words and	specific words and				
₹	and being read to, and	and being read to, and	and being read to, and	specific words and	phrases.	phrases.				
2	responding to literature	responding to literature	responding to literature	phrases.						
5	and nonfiction texts to	and nonfiction texts to	and nonfiction texts to							
-	build and apply	build and apply	build and apply							
	vocabulary.	vocabulary.	vocabulary.							
			RV.2: VOCABU	LARY BUILDING						
g	Use strategies to determine and clarify words and understand their relationships									
		use strategies to dei	termine and clarify v	vords and understar	nd their relationship:	:				
<b>≥</b>	KINDERGARTEN	GRADE 1	termine and clarify v GRADE 2	GRADE 3	nd their relationship: GRADE 4	GRADE 5				
<u>z</u>										
95	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5				
	KINDERGARTEN K.RV.2.1:	GRADE 1 1.RV.2.1: Demonstrate	GRADE 2 2.RV.2.1: Use context	GRADE 3 3.RV.2.1: Apply context	GRADE 4 4.RV.2.1: Apply context	GRADE 5 5.RV.2.1: Select and				
RY BUILDIN	KINDERGARTEN K.RV.2.1: Standard begins at first	GRADE 1 1.RV.2.1: Demonstrate understanding that	GRADE 2 2.RV.2.1: Use context clues (e.g., words and	GRADE 3 3.RV.2.1: Apply context clues (e.g., word,	GRADE 4 4.RV.2.1: Apply context clues (e.g., word,	GRADE 5 5.RV.2.1: Select and apply context clues				
ARY BUILDIN	KINDERGARTEN K.RV.2.1: Standard begins at first	1.RV.2.1: Demonstrate understanding that context clues (e.g.,	GRADE 2 2.RV.2.1: Use context clues (e.g., words and sentence clues) and text	GRADE 3 3.RV.2.1: Apply context clues (e.g., word, phrase, and sentence	4.RV.2.1: Apply context clues (e.g., word, phrase, sentence, and	GRADE 5 5.RV.2.1: Select and apply context clues (e.g., word, phrase,				
ULARY BUILDIN	KINDERGARTEN K.RV.2.1: Standard begins at first	GRADE 1 1.RV.2.1: Demonstrate understanding that context clues (e.g., words and sentence	GRADE 2 2.RV.2.1: Use context clues (e.g., words and sentence clues) and text features (e.g., table of	GRADE 3  3.RV.2.1: Apply context clues (e.g., word, phrase, and sentence clues) and text features	GRADE 4  4.RV.2.1: Apply context clues (e.g., word, phrase, sentence, and paragraph clues) and	GRADE 5 5.RV.2.1: Select and apply context clues (e.g., word, phrase, sentence, and				
ABULARY BUILDIN	KINDERGARTEN K.RV.2.1: Standard begins at first	GRADE 1  1.RV.2.1: Demonstrate understanding that context clues (e.g., words and sentence clues) and text features (e.g., glossaries, illustrations) may be	GRADE 2  2.RV.2.1: Use context clues (e.g., words and sentence clues) and text features (e.g., table of contents, headings) to	GRADE 3 3.RV.2.1: Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the meanings of unknown	GRADE 4  4.RV.2.1: Apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features (e.g., charts, headings/subheadings,	GRADE 5  5.RV.2.1: Select and apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features to determine the				
CABULARY BUILDIN	KINDERGARTEN K.RV.2.1: Standard begins at first	GRADE 1  1.RV.2.1: Demonstrate understanding that context clues (e.g., words and sentence clues) and text features (e.g., glossaries, illustrations) may be used to help understand	GRADE 2  2.RV.2.1: Use context clues (e.g., words and sentence clues) and text features (e.g., table of contents, headings) to determine the	GRADE 3 3.RV.2.1: Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the	GRADE 4  4.RV.2.1: Apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features (e.g., charts, headings/subheadings, font/format) to	GRADE 5 S.RV.2.1: Select and apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features to determine the meanings of unknown				
VOCABULARY BUILDING	KINDERGARTEN K.RV.2.1: Standard begins at first	GRADE 1  1.RV.2.1: Demonstrate understanding that context clues (e.g., words and sentence clues) and text features (e.g., glossaries, illustrations) may be	GRADE 2 2.RV.2.1: Use context clues (e.g., words and sentence clues) and text features (e.g., table of contents, headings) to determine the meanings of unknown	GRADE 3 3.RV.2.1: Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the meanings of unknown	GRADE 4 4.RV.2.1: Apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features (e.g., charts, headings/subheadings, font/format) to determine the	GRADE 5  5.RV.2.1: Select and apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features to determine the				
VOCABULARY BUILDIN	KINDERGARTEN K.RV.2.1: Standard begins at first	GRADE 1  1.RV.2.1: Demonstrate understanding that context clues (e.g., words and sentence clues) and text features (e.g., glossaries, illustrations) may be used to help understand	GRADE 2 2.RV.2.1: Use context clues (e.g., words and sentence clues) and text features (e.g., table of contents, headings) to determine the meanings of unknown	GRADE 3 3.RV.2.1: Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the meanings of unknown	GRADE 4  4.RV.2.1: Apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features (e.g., charts, headings/subheadings, font/format) to	GRADE 5 S.RV.2.1: Select and apply context clues (e.g., word, phrase, sentence, and paragraph clues) and text features to determine the meanings of unknown				

# Reading Language Arts Grades K-5 Vertical Articulation

K.RV.2.2: Identify and sort pictures of objects into each colors, shapes, colors, shapes, opposites).	1.RV.2.2: Define and sort words into categories (e.g., ansonyms, living things, synonyms).	2.8V.2.2: Identify relationships among words, including common synonyms and antonyms, and simple multiple-meaning words (e.g., change, duck).	3.RV.2.2: Identify relationships among words, including synonyms, antonyms, homographs, homographs, and multiple meaning words (e.g., puzzle, fire).	4.RV.2.2: Identify relationships among words, including more complex homographs, homonyms, synonyms, antonyms, and multiple meanings.	S.RV.2.2: Identify relationships among words, including multiple meanings, synonyms and antonyms, homographs metaphors, similes, and analogies.
K.RV.2.3: Standard begins at sixth grade.	1.RV.2.3: Standard begins at sixth grade.	2.RV.2.3: Standard begins at sixth grade.	3.RV.2.3: Standard begins at sixth grade.	4.RV.2.3: Standard begins at sixth grade.	5.RV.2.3: Standard begins at sixth grade.
K.RV.2.4: Recognise frequently occurring inflections (e.g., look, looks).	1.RV.2.4: Recognize and use frequently occurring affixes, and roots and their inflictions, as clues to the meaning of an unknown word.	2.RV.2.At Use a known root word as a clue to the meaning of an unknown word with the same root, and identify when a common affix is added to a known word.	3.RV.2.4: Use a known word as a clue to the meaning of an unknown word with the same root, and identify when an affix is added to a known root word.	4.RV.2.4: Apply knowledge of word structure elements (e.g., suffices, prefixes, common Greek and Latin affixes and roots), known words, and word patterns to determine meaning.	S.RV.2.4: Apply knowledge of word structure elements, known words, and word patterns to determine the aning (e.g., word arights, common Greek and Letin Offices and roots, parts of speech).
K.RV.2.5: Standard begins or second grade.	1.RV.2.5: Standard begins at second grade:	2.8V.2.5: Consult reference materials, both print and digital (e.g., dictionary), to determine or clarify the meanings of words and phrases.	3.RV.2.5: Consult reference materials, both print and digital (e.g., dictionary), to determine or clarify the meanings of words and phrases.	4.RV.2.5: Consult reference materials, both price and digital (e.g., dictionary), to find the pronunciation and clarify the precise meanings of words and phrases.	S.RV.2.5: Consult reference materials, both print and digital (e.g., dictionary, thesourus), to find the pronunciation and clarify the precise meanings of words and phrases.

	RV.3: VOCABULARY IN LITERATURE AND NONFICTION TEXTS							
		Build appreciation and understanding of literature and nonfiction texts by determining or clarifying the meanings of words and their uses						
2	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5		
TEXTS	K.RV.3.1: With support.	1.RV.3.1: Identify words	2.RV.3.1: Recognize	3.RV.3.1: Determine	4.RV.3.1: Determine	5.RV.3.1: Determine		
E	ask and answer	and phrases in stories.	that authors use words	how the author uses	how words and phrases	how words and phrases		
NONFICTION		poems, or songs that		words and phrases to	provide meaning to	provide meaning to		
Ē	questions about		(e.g., regular beats,					
윤	unknown words in	suggest feelings or	repeating lines, simile,	provide meaning to	works of literature,	works of literature,		
Ζ	stories, poems, or	appeal to the senses	alliteration,	works of literature,	including figurative	including imagery,		
9	songs.	(touch, hearing, sight,	onomatopoeia, idioms)	distinguishing literal	language (e.g., similes,	symbolism, and		
_		taste, smell).	to provide rhythm and	from nonliteral	metaphors, or	figurative language		
AND			meaning in a story,	language, including	hyperbole).	(e.g., similes,		
<u></u>			poem, or song.	figurative language		metaphors, hyperbole,		
5				(e.g., similes).		or allusion).		
4	K.RV.3.2: With support,	1.RV.3.2: Ask and	2.RV.3.2: Determine the	3.RV.3.2: Determine	4.RV.3.2: Determine the	5.RV.3.2: Determine the		
2	ask and answer	answer questions to	meanings of words and	the meanings of	meanings of general	meaning of general		
ι =	questions about	help determine or	phrases in a nonfiction	general academic and	academic and content-	academic and content-		
Z	unknown words in a	clarify the meaning of	text relevant to a	content-specific words	specific words and	specific words and		
=	nonfiction text.	words and phrases in a	second grade topic or	and phrases in a	phrases in a nonfiction	phrases in a nonfiction		
A A		nonfiction text.	subject area.	nonfiction text relevant	text relevant to a fourth	text relevant to a fifth		
=				to a third grade topic	grade topic or subject	grade topic or text.		
9				or subject area.	area.			
VOCABULARY IN LITERATURE	K.RV.3.3:	1.RV.3.3:	2.RV.3.3:	3.RV.3.3: Recognize the	4.RV.3.3: Explain the	5.RV.3.3: Analyze the		
>	Standard begins at third	Standard begins at third	Standard begins at third	meanings of idioms in	meanings of proverbs,	meanings of proverbs,		
	grade.	grade.	grade.	context.	adages, and idioms in	adages, and idioms in		
					context.	context.		

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE S
K.S.L.3.11 Ank and answer questions about key details in a text read aloud or information presented orally or through other media.	1.SU.3.1 Ask and another questions about another questions about key details in a text read aboud or inferring presented orally or through other media.	2.51.3.11 Determine the purpose for lictening (e.g., to obtain information, to enjoy humon) and paraphrase or describe key ideas or describe key ideas or describe key ideas or the details from a text read aloud or information presented orally or through other media.	I.S.L.J. lierel; paraphrase, and explain the main ideas and supporting details of a text read about or information presented in diverse media and formacs, including visually, quantitatively (e.g., charts and graphs), and orally.	4.3.L.3. Summarize major ideas and supportive evidence from test read about or information presented in diverse media and formas; including visually, quantitatively, and orally.	5.51.3.1: Orally summarize or respond to a written text read aloud or information presented in diserse media and formats, including visually, quantitatively, and or ally.
KSL3.2: Ask appropriate questions about what a speaker says.	1.St.3.2: Ask and answer questions about what a speaker says to clarify something that is not understood.	2.51.3.2: Ask and answer questions about what a speaker says to draftly comprehension, gather information, or deepen understanding of a topic or issue.	3.5L3.2: Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.	4.5L.3.2: Identify and use evidence a speaker provides to support particular points.	5.51.3.2: Summarize a speaker's points as the relate to main ideas or supporting details and demonstrate how claims are supported by reasons and evidence.

	W.4: THE WRITING PROCESS  Produce coherent and legible documents by planning, drafting, revising, editing, and collaborating with others					
	Produce cohere	ont and legible docu	ments by planning, o	drafting, revising, ed	iting, and collaborat	GRADE 5
	K.W.4: Apply the writing process to –	1.W.4: Apply the writing process to –	2.W.4: Apply the writing process to -	3.W.4: Apply the writing process to –	4.W.4: Apply the writing process to –	5.W.4: Apply the writin process to –
THE WRITING PROCESS	With Laport, resistance witning by adding several processing the several processing	<ul> <li>With support, develop, select and organize ideax relevant organize ideax relevant organiz</li></ul>	<ul> <li>Generate a draft by developing, selecting and organizing data and organizing data purpose, and general purpose, and general purpose, and general purpose, and general purpose, and general purpose, and general data live, and characteristic and data live, and characteristic and data live, and characteristic and data live, and considerated and conventions of control of the data live, and provide freedback to differ writers.</li> <li>**Upe available technology to publish legible documents.</li> </ul>	<ul> <li>Generate a draft by developing, selecting and organizing deas and organizing deas purpose, and general purpose, and general purpose, and general version of the control of dease, organizing of dease, organizing ordered, organization, sentence fluency, word ordered, presentations, sentence fluency, word ordered fluency, word purpose and conference and conventions in e.g., position, sentence fluency, word sentence fluency, word sentence fluency, word sentence fluency, word sentence fluency, word sentence fluency, and sentence fluency,</li></ul>	<ul> <li>Generace a draft by developing, rejecting and organizing deas and organizing deas propose, and general purpose, and general purpose, and general reservation of the control extense of the control extense purpose, and offered, organization, sentence plannon, warder of deas, organization, sentence plannon, warder of deas, proprietation, sentence plannon, warder of deas, proprietation, sentence plannon, and deas, proprietation, sentence plannon, and deas, proprietation, sentence plannon, and deas, proprietation, sentence plannon, sentence publish legible documents.</li> </ul>	<ul> <li>Generate a draft by developing, selecting and organizing losas proposed and properties of purpose, and genre, revise to improve writing, using organization, assessed plurray, ward profession, organization, assessed plurray, ward profession, organization, assessed plurray, ward factoring flurray, ward factoring flurray, ward to be remarked to the contraction of the contraction of the contraction with others to purpose and with others to purpose and with others to purpose and with others to purpose and with others to purpose and purpose and the contraction of the purpose and the contraction of the contraction of the contraction of the purpose and the contraction of the contraction of the contraction of the purpose and the contraction of the contraction of the contraction of the purpose and the contraction of the con</li></ul>



## **MEDIA LITERACY**

Guiding Principle: Students develop critical thinking about the messages received and created by media. Students recognize that media are a part of culture and function as agents of socialization and information, and they develop understanding that people use individual skills, beliefs, and experiences to construct their own meanings from media messages. Students develop media literacy skills in order to become more informed, reflective, and engaged participants in society. In the construct their own meanings from media messages.

#### MEDIA LITERACY:

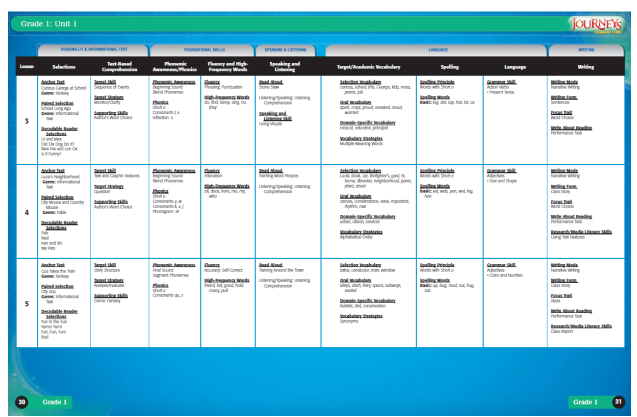
 $By demonstrating \ the \ skills \ listed \ in \ Media \ Literacy, \ students \ should \ be \ able \ to \ meet \ the \ Learning \ Outcome \ for \ Media \ Literacy.$ 

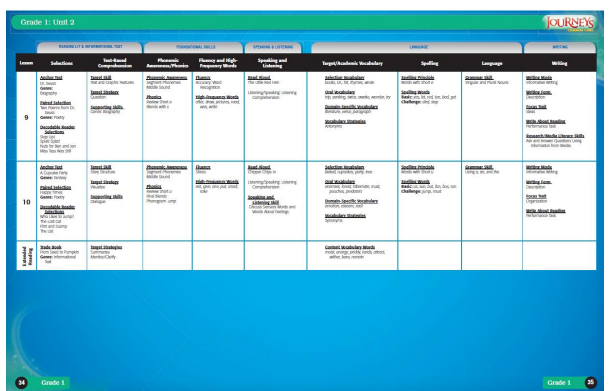
In Media Literacy, students are expected to do the following:

ш	,	ML.1: LEARNING OUTCOME FOR MEDIA LITERACY						
8	Develop an understanding of media and the roles and purposes of media							
2	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5		
OUTCOME	K.ML.1: Recognize	1.ML.1: Recognize the	2.ML.1: Recognize the	3.ML1: Recognize the	4.ML.1: Identify how	5.ML.1: Identify how		
	various types of media.	role of the media in	role of the media in	role of the media in	information found in	information found in		
LEARNING		informing, persuading,	informing, persuading,	informing, persuading,	electronic, print, and	electronic, print, and		
Į		entertaining, or	entertaining, and	entertaining, or	mass media is used to	mass media is used to		
=		transmitting culture.	transmitting culture.	transmitting culture.	inform, persuade,	inform, persuade,		
M.					entertain, and transmit	entertain, and transmit		
_					culture.	culture.		
ML.2: MEDIA LITERACY								
	Recognize the purposes of media and the ways in which media can have influences							
LITERACY	KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3	GRADE 4	GRADE 5		
- ≥	K.ML.2.1: Recognize	1.ML.2.1: Demonstrate	2.ML.2.1: Recognize that	3.ML.2.1: Distinguish	4.ML.2.1: Recognize	5.ML.2.1: Review claims		
Ш Ш	common signs and logos	understanding of media	media can be sources for	among the purposes of	claims in print, image,	made in various types of		
	and identify commercials	by asking and answering	information,	various media messages,	and multimedia and	media and evaluate		
MEDIA	or advertisements.	appropriate questions	entertainment,	including for information,	identify evidence used to	evidence used to support		
Ω.		about what is read,	persuasion,	entertainment,	support these claims.	these claims.		
3		heard, or viewed.	interpretation of events,	persuasion,				
_			and transmission of	interpretation of events,				
			culture.	or transmission of				
				culture.				

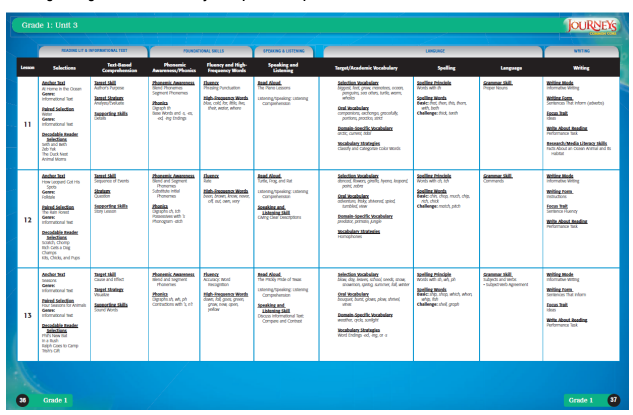


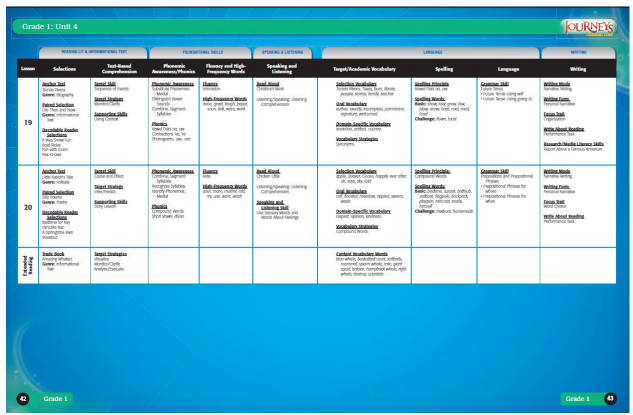






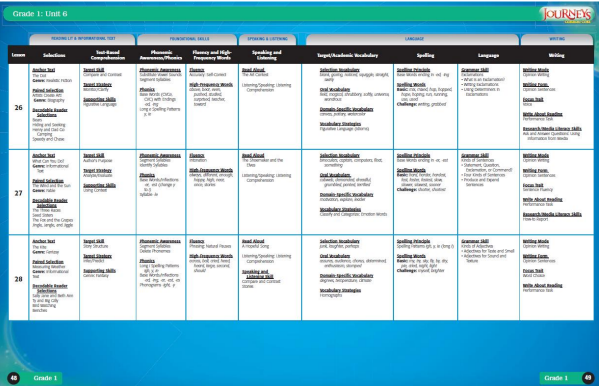




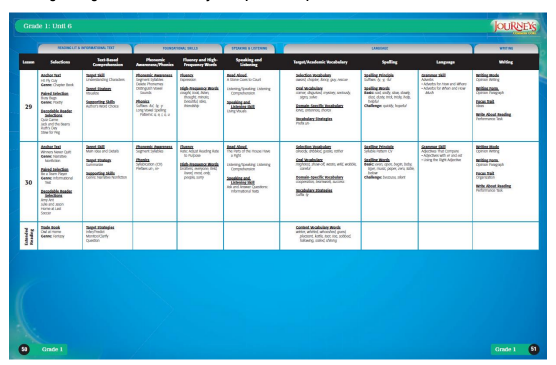














# **Math Grades K-2 Vertical Articulation**

	Number Sense					
Kindergarten	Grade 1	Grade 2				
KNS.1: Count to at least 100 by ones and tens and count on by one from any number.	1.NS.1: Count to at least 120 by ones, fives, and tens from any given number. In this range, read and write numerals and represent a number of objects with a written numeral.	2.85.1: Count by ones, twee, fives, tens, and hundreds up to at least 1.000 from any given number.				
	1.N5.3: Match the ordinal numbers first, second, third, etc., with an ordered set up to 10 items.	2.85.4: Match the ordinal numbers first, second, third, etc., with an ordere set up to 50 items.				
KAS.2: Write whole numbers from 0 to 20 and recognise number words from 0 to 10. Represent a number of objects with a written numeral 0-20 (with Orepresenting a count of no objects).		2.NS.2: Read and write whole numbers up to 1,000. Use words, models, standard form and expanded form to represent and show equivalent form of whole numbers up to 1,000.				
E.NS.3: Find the number that is one more than or one less than any whole number up to 20.	1.86.5: Find mentally 30 more or 30 less than a given two-digit the number without having to count, and explain the thinking process used to get the answer.					
KASA. Say the number names in standard order when counting objects, pairing each object with one and only one number name and such number name with one and only one object. Districtant that the last number name said discribes the number of objects counted and that the number of objects is the same regardless of their paragreement or the order in which they were counted.						
K.NS.5: Gount up to 20 objects arranged in a line, a rectangular array, or a circle. Count up to 30 objects in a scattered configuration. Count out the number of objects, given a number from 1 to 20.						
K.NS.6: Recognise sets of 1 to 30 objects in patterned arrangements and sell how many without counting.						
K.NS.7: Identify whether the number of objects in one group is greater than, less than, or equal to the number of objects in another group [e.g., by using matching and counting strategies).		2.NS.3: Plot and compare whole numbers up to 1,000 on a number line.				
K.NS.B: Compare the values of two numbers from 1 to 20 presented as written numerals.	1.NS. & Use place value understanding to compare two two-digit numbers based on meanings of the tern and ones digits, recording the results of comparisons with the symbols $>$ , $*$ , and $<$					
KAS.9: Use correctly the words for comparison, including: one and many; none, some and all; more and less; most and least; and equal to, more than and less than.		2.86.7: Use place value understanding to compare two three-digit number based on meanings of the hundreds, tens, and ones digits, using p. s. and a symbols to record the results of comparisons.				
K.NS. 10: Separate sets of ten or fewer objects into equal groups.		2.86.5: Determine whether a group of objects (up to 20) has an odd or ex- number of members (e.g., by plating that number of objects in two groups the same also and recognising that for even numbers no object will be left over and for old numbers one object will be left over, or by pairing object or counting them by 2x).				
K.NS.11: Develop initial undentandings of place value and the base 10 number system by showing applicates forms of whole numbers from 10 to 30 are paged of term and not using objects and drawings.	LME3. Understand that 30 can be thought of as a proup of ten once or called a "ten." Understand that the unders from 13 to 10 are compared of a ten and one to the fine. Understand that the unders from 13 to 10 are compared of a ten and one to the fine. fine, six, seems eight or orine seems. Understand that the number 30 to 30, 30, 40, 50, 50, 50, 50, 50, 50, 50, 50, 50, 5	2.86.8 Understand that the three digits of a three-digit number represent emourts of hundreds, term, and once (e.g., 766 epoula? hundreds, 0 term, and force). Understand that 100 can be hought of as a group of ten ten maked in an artist of the contract of the 100 can be hought of as a group of ten ten maked "hundred". Understand that the numbers 100, 200, 200, 400, 500, 600 can, 500, 500 can, 500, 500 can, 500 can				
	LNE 8: Show equivalent forms of whole numbers as groups of tens and ones, and understand					

Computation and Algebraic Thinking					
Kindergarten	Grade 1	Grade 2			
K.C.A.1: Use objects, circularge, reportal images, sounds, etc., to	1.C.A. L'Demonstraze filency with addition flats and the corresponding subrazzion flats within 20. Use resugges such as counting out making on teg., 2 = 6 = 1 = 7 = 8 = 10 = 6 = 10. E. SER, 2 = 10 = 6 = 10. E. SER, 2 = 10 = 6 = 10. E. SER, 2 = 10 = 6 = 10 = 10. E. SER, 2 = 10 = 10 = 10 = 10 = 10. E. SER, 2 = 10 = 10 = 10 = 10 = 10 = 10 = 10 =	2.CA.1: Add and subtract fluently within 190.			
ACALL out depens of which providing the second result of second results of second re	1.0.5.5. July within 100, including adding a townight number and a new sight number, and adding have dight under social multiple of the under earlier or drawing and immediate handle in plant and any present of approximate processing and any processing and adding the control described the analysis of the adding and adding the adding townight accords the arrange and explain the manning used. Understand that in adding townight morbidity, one adds there are from onest and once, and that conscience it is measured to a time.	2.C.A.R. Add and autorizat within 1000s, using models or drawings and crossages based on place value, properties of operation, and/or the relationship between underline and authorization disorble the strenge and explain the reasoning used. Understand that in additing to authorizing which motives on each or subtraction that is added by a subtracting offset of the number, on each or subtraction that was in hundreds, these and does, once and meta, and that sumestimes to a necessary to compare or decomposition are throughout.			
C.C.A.2. Solve real-world problems that involve addition and subtraction within 100 (e.g., by using objects or drawing to represent	LOLZ dole resi-work problems including addition and subtraction within 20 in shouldoor of solding to, tabling from, putting regether, stoing pasts, and companing, with unknown in all parts of the addition or automation problem (e.g., by using adjects, drawings, and equations with a symbol for the unknown number to expressed the problem).	2.CA.2 Solve real-world problems invalving addition and subtraction within 1000 in toucknot of adding no taking from, putting superior, taking sound companing, with volument in all parts of the soldtion on exhibitation problem (e.g., the united soldtion is subtraction) and equations with a symbol for the united management of the soldtion and any other soldtions in a symbol for the united management of the problem). Use extractionation to decide whether exposes are reasonable in addition problems.			
the problem).	2.CA.4: Solve resi-world problems that call for addition of three whole numbers whose sum is within 20 (e.g., by using objects, drawings, and equations with a symbol for the unknown number to represent the problem).	2.CA3: Solve real-world problems involving addition and subtraction within 100 in situations involving lengths that are given in the same units (e.g., by using drawings, such as drawings of rules; and equations with a symbol for			
	1.CA.3: Create a real-world problem to represent a given equation involving addition and subtraction within 30.	the unknown number to represent the problem).			
K.G.J.: Use objects, drawings, etc., to decompose numbers less than or equal to \$0 ones pairs in more than one way, and record each decomposition with a drawing or an equation (e.g., 5 × 2 × 3 × 6 ± 4 + 1). (In Kindergartan, mudents should ass equations and be encouraged to trace them, however, writing equations is not required.)	E.C.A.C. Understand the majoring of the equal sign, and determine if equations involving addition and the majoring of the equal sign, and determine if equations in the land of the following equations are true and which are	2.CA.5: Use addition to find the total number of objects amanged in rectangular arrays with up to 5 roses and up to 5 columns; write an equation to correct the total as a sum of equal groups.			
E.CA.4 Find the number that makes 30 when added to the given number for any number from 1 to 9 (e.g., by using objects or drawings), and record the answer with a drawing or an equation.	false* 6 n. 6, 7 n. 8 - 2, 5 + 2 n. 2 + 5, 4 + 1 n. 5 + 2).	2.CA.6: Dissertial the order in which two numbers are added (commutative property) and how the numbers are grouped in addition (associative property) will not charge the aun. These expoperties can be used to show that numbers can be added in any order.			
K.CA.S: Create, entend, and give an appropriate rule for simple repeating and growing patterns with numbers and shapes.	LGA? Create, extend, and give an appropriate rule for number patterns using addition within 300.	CA.7: Create, entend, and give an appropriate rule for number patterns using addition and subtraction within 1000.			

Geometry						
Kindergarten	Grade 1	Grade 2				
K.G.1: Describe the positions of objects and geometric shapes in space using the terms inside, outside, between, above, below, near, fer, under, over, up, down, behind, in front of, next to, to the left of and to the right of.						
K.G.2: Compare two- and three-dimensional shapes in different sizes and orientations, using informal language to describe their similarities, difference, parts (e.g., number of idea and	1.0.1: Identify objects as two-dimensional or three-dimensional. Oxosify and sort two-dimensional and time-dimensional objects by shape, size, roundiness and other attributes. Describe how two-dimensional shapes make up the faces of three-dimensional objects.	2.G.1: Identify, describe, and classify two- and three-dimensional shapes (triangle, square, rectangle, subs. right rectangular priors) according to the				
univarios, arrereias, para jeg, nurvari ar sate and verticas (camera") and other attributes (e.g., having sides of equal length).	1.0.2 Distinguish between defining stributes of two and diversifierational shapes (e.g., triangles are closed and three-close) versus non-defining attributes (e.g., color, orientation, overall size). Oreste and draw two-dimensional shapes with defining attributes.	number and shape of faces and the number of sides and/or versions. Draw two-dimensional shapes.				
K.G.3: Model shapes in the world by compasing shapes from objects (e.g., sticks and clay balls) and drawing shapes.	1.0.3: Use two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (subes, right rectangular priorss, right circular cones, and right circular cultures) is composed to have, and compose new shapes from the	2.6.2: Create oquarez, rectanglez, trianglez, cubez, and right rectangular prioms using appropriate materials.				
K.G.4: Compose simple geometric shapes to form larger shapes (e.g. create a rectangle composed of two triangles).		2.6.3: Investigate and predict the result of composing and decomposing two and three-dimensional shapes.				
	1.G.A: Partition circles and nectangles into two and four equal parts; describe the parts using the exect balves. Fourths, and quarters and use the advance half of fourth of, and quarter of	2.G.P. Partition a rectangle into rows and columns of same-size (unit) squares and count to find the total number of same-size squares.      2.G.P. Partition choice and rectangles into toe, there, or four equal parts;				
	Decorbs the whole as two of, or four of, the parts. Understand for partitioning circles and rectangles into two and four equal parts that decomposing into equal parts creates smaller parts.	actuals relation choice and rectangles into two, three, or how equal parts; describe the shares using the words halves, thinds, half of, a third of, etc.; an describe the whole as two halves, three thinds, flour fourths. Recognise that equal parts of identical wholes need not have the same shape.				

Measurement						
Kindergarten	Grade 1	Grade 2				
		<ol> <li>M.1: Describe the relationships among inch, foot, and yard. Describe the relationship between certimeter and meter.</li> </ol>				
K.M.1: Make direct comparisons of the length, capacity, weight, and		2.M.2: Estimate and measure the length of an object by selecting and using appropriate tools, such as rulers, yardsticks, meter sticks, and measuring tapes to the nearest inch, foot, yard, certimeter and meter.				
temperature of objects, and recognize which object is shorter, longer, taller, lighter, heavier, warmer, cooler, or holds more.	length, area, capacity, weight, and temperature.	2.M.3: Understand that the length of an object does not change regardless of the units used. Measure the length of an object twice using length units of different lengths for the two measurements. Describe how the two measurements relate to the also of the unit chosen.				
		2.M.4: Estimate and measure volume (capacity) using cups and pints.				
K.M.2: Understand concepts of time, including moming, afternoon, evening, today, vesterday, tomorrow, day, week, month, and year.	I.M.2: Tell and write time to the nearest half-hour and relate time to events (before/after, shorten-floorer) using rapide clocks. Understand how to reach hours and minutes using diefall.	2.M.5: Tell and write time to the nearest five minutes from analog clocks, using a.m. and p.m. Solve real-world problems involving addition and subtraction of time intervals on the hour or half hour.				
evening, social, yeznerouji, somorrow, cay, week, month, and year. Understand that clocks and calendars are tools that measure time.		2.M.6: Describe relationships of time, including: seconds in a minute; minutes in an hour; hours in a day; days in a week; and days, weeks, and months in a year.				
	1.M3: Find the value of a collection of pennies, nickels, and dimes.	2.M.7: Find the value of a collection of pennies, nickels, dimes, quarters and dollars.				

Number Sense				
Third Grade	Fourth Grade	Fifth Grade		
EAL I tead and write whose surviver up to 22,000. Use wires,	A.N.L.: Read and write whole numbers up to 1,000,000. Use words, modes, danders from an	E.M.L.: Recognize the meationship that in a multi-digit number, a digit in mer place represents to times as much as it represents in the place to its right, and inversely, a digit in one place represents LIUD of what it represents in the place to its last.		
modes, parameter from one expanded form to represent and show equivalent forms of whole numbers up to \$6,000.	expended from to represent and show equivalent forms of whose numbers up to £,000,000.	RML6. Expain patients in the number of large of the product when numbpying a number by powers of its and expain patients in the powerment of the declinal point when a paches in multiples or dylade or present of IS. Use whole muster expansed to decemb powers of IS.		
EAS.2 Compare two whole numbers up to LC,000 using A, B, and H symbols.	EXELT: Compare two whole numbers up to 1,000,000 using x, x, and x symbols			
EAS. 2. Understand a fraction. L/s, so the quantity formed by $i$ part where a whole is partitioned into a repost partitionarised $\sigma$ matter, $a_i$ 0. A total quantity formed by a partition $a_i$ 1. A total quantity formed by a partition $a_i$ 1. In grade 2, limit denominators of fractions to 2, 2, 4, 6, 8, 1				
DAS. A Represent a fraction. L/b, on a number line by defining the internal from 0 to 1 to the whole, and partitioning it into a equal parts. Anoughlot that each partition size 1, the set test the endpoint of the part lease of 0 resides the number 1/b on the number line.	The state of the s	MALE Margin of Names (consumptions or Nactions, Statutor or parts or		
2.86.5: Represent a fraction, s/s, on a number line by marking of langto 1/s from 0. Recognize that the resulting interest has size s/s, and that its evapoint location for survivors s/s on the number line.		EAST, Egyat offered charjested of Palace, nutsing as part with just of 5 st, was sides of white humber by white turber		
LAS.4: Understand has hardone as equivalent (equal) if they are the arts size, cased on the larne where or the same point on a number in.	ARC is Explain any a heation, a/s, is equivalent to a fraction, in - a//in - b), by using visual fraction models, with eliminary to know the number and size of the parts offer oven though the flow them therefore are the same size. Our this principle to recognize and generate			
EAS.7 Recognize and generate simple equivalent fractions (e.g., 1/2 s (iii, 4/4 s (i/4), Repain why the fractions are equivalent (e.g., by using a visual fraction model).	equiveres tractions. The greater 4, finite continues or tractions to 2, 6, 6, 5, 6, 10, 25, 100.)			
S.N. & Compare two fractions with the sense runwarder or the sense execution to yearship should their late based on the sense whole. Transect the results of companions with the symbols or, i.e. or, and justify the constraints (e.g., by using a visual fraction reports).	4.85.5: Competitive fractions with different numerators and different denominators (e.g., by creating common detaminators or numerators, unity competition as a tendement, such as 0, US, and 1). Energials comparisons are not only denoted to the formations with to the same water, faculty the numerator of comparisons with opinionis x, v, x < and justify the concusions (e.g., by justify a bloom fraction mosts).	S.M.S.L.; (Joe is number line to companished order fractions, mixed number and decimes to this passable. While the results using it, is, and it yes below		
	A.NS.7: Compare two declines to hundredthy by masoning about their size pased on the same write. Record the results of comparisons with the symbols > <. or < and justify the conclusions (mg., by using a visual model).			
S.AS. N. Use place value understanding to round 2- and 5-digit whole numbers to the nearest sizor sold.	ARCS the page value understanding to round multi-digit article numbers to any given place today.	N.B.S. Los place value understanding to round declined numbers up to thousandou to any given place value.		
	ARS.6: Write tenths and hundredths in depinel and fraction notations. One words, models, awarded from and expended from to represent depines numbers to hundredths. Show the fraction and excitate equiverent for nerves and fourths (e.g., 1/2 x 6.3 x 6.30, 1/4 x 6.3/4). [5,75]	EXECUTAGE INCOMES AND PROPERTY OF A TURBER		
	ANS.8: Find elifector pelo for a whole number in the range 1-001. Recognize that a whole number is a multiple of each of its fection. Determine whether a given whole number in the mage. I-100 is a multiple of a given intradigit number.			

Third Grade	Fourth Grade	Fifth Grade
	A.R.E. Solve resinuons processos invessing addition and sustraction of must-digit whose fourtiers is g., by using stealing and equations with a synton for the vestions number to represent the process (se process (se process)).	
B.AT.2 Sove methworld property involving whose number multiplication and olicities within 100 in disablent inventing squar graups, arrays, and measurement plausifies (a, but, using crawings and equations with a symbol for the unknown number to represent the comments.)	AAT.2. Recigitiss and spays the relationships between addition and multiplication, between sustraction and division, and the inverse relationship setween multiplication and division to solve may word and other methernatics problems:	ELT 1: Solve read-wand problems invasing multiplication and division of whole numbers (e.g. by sales operations to report one president). In
A.A.T.2: Solve two-step real-works problems using the four operations of eastbox, sustraction, multiplication and division (e.g., by using travings and equations with a synder for the unsnews number to syntaxes the problems).	Add it sole reservoir proteins with white some summer involving multiplicative competition in g, thy using traveling and equations with a symbol to the unicodes number to represent the proteins) distinguishing multiplicative comparison from addition comparison. On grade 4, division processor chause not include a remainder.)	Sincipes problems that involve a remainder, explain how the remainder affacts the solution to the problem.
E.ET.E: rotarpret s multiplication equation as equal groups (e.g., imagent 5 × 7 across total number of espects in 5 groups of 7 aspects rate). Represent versal calemants of equal groups as multiplication operations.	A.27.5 Inderpret a multiplication equation as a compensor (e.g., interpret 37 o 7 o 7 as a platement that 37 is 7 limes as many as 7, and 7 times as many as 5). Appropriat verteal platements of multiplicative compensors as multiplication equations.	
S.AT.S. Determine the Lebrous Abate number in a multiplication or division equation relating three whole numbers.		
EATA: Create, extend, and give an appropriate rule for number patterns using multiplication within 188.	A.RT.at understand that an equation, such as yit is + 5, it a run to destribe a misationship between two verificates and own be used to find a second surhoer when a first number is given. Receivate a running system that forecasts a five rule.	S.AT.B: Define and use up to two variables to write linear expressions that arise from near-world processes, and evaluate them for given varies.
	AAT.8: Some res-word problem in visibility section and custination of fractions referring to the same where secting comment assumination (a.g., by using closel fraction modes and equations to represent the property).	S.A.T.2: Solve mailwaris prosiemo involving addition and subtraction of fractions referring to this same wheels, including cases of surface amountmatters (a.g., by saling visual fraction models and equations to represent the proteins). Use sendmans fractions and number sense of fractions of sufficient mantally and assets whether the encoder to
		A.A.E. bolve near-worst procure invoving municipation of fractions, including mixed numbers (e.g., by using visual fraction modes; and equations to represent the problem).
		EATA: Solve real-world prosisent involving division of unit fractions by non- ters whose numbers, and division of whose numbers by unit fractions (e.g., by using visual fraction modes; and equations to represent the proc
		S.AT.S: Solve real world prosperso Involving addition, sustraction, multiplication, and division with decimals to hundrestite, including prospers that involve money in decimal notation (e.g. by using equations for represent the prospers).
		S.AT.E. Graph points with whole number continents on a continent plane. Dipate how the condinents redar the point softe distance from the origin or each soli, with the convention that the restrict of the has axis and the coordinates correspond (e.g., n-will and a-coordinate, y-will and p- coordinate).
		S.A.T. Represent real-world problems and equations by graphing ordered pairs in the first queered of the condinate plane, and interpret coordinate values of points in the contact of the plausion.

of a product to the size of one factor on the basis of tor, without performing the indicated	
or qualitate and remaindent with up to foundight elicitors, using strengths teach on piece value, the purpose and property of the property of the purpose of the property of the second grade the strength and expends the resourcing used.	

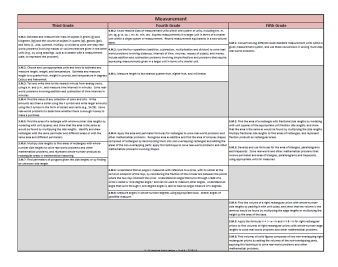
Computation				
Third Grade	Fourth Grade	Fifth Grade		
S.C.D. And and subtract whole numbers fluently within 5000.	A.C.S. Add and subtract multi-digit whole numbers fluently using a standard algorithmic laughteath.			
2.C.2: Represent the concept of multiplication of whole numbers with the following models: equal-close groups, errays, area models, and equal "(umps)" on a number line. Understand the properties of 0 and 1 is multiplication.	4.C.7. Show how the order in which two numbers are multiplied (commutative property) and how numbers are grouped in multiplication (associative property) will not change the product, use these properties to show that numbers are by multiplied in any order. Understand and use the distribution property.	S.C.3. Compare the size of a product to the size of one factor on the basis of the size of the other factor, without performing the indicated multiplication.		
L.C.E Represent the concept of division of whole numbers with the forming modes: partitioning, sharing, and an inverse of multiplication. Understand the properties of 0 and 1 in division.	A.C.). Fire whole-number quotients and remainders with up to foundigit dividends and one- diest dividest, using stressing bases on place years. The properties of operations and/or the	S.C.2: Find whole-number quotients and remainders with up to four-digit dividends and two-dist divisors, usins stressins based on sleer value, the		
8. C.E. Interpret whole-waveler qualitatis of whose numbers in g., settings at \$5 i. it is the number of objects in each after when \$6 objects are participated applying into \$1 strent, or as a number of share-when \$6 objects are participated and objects are participated into equal orients of \$ objects each.	relationship between multiplication and division. Describe the strategy and explain the resolving.	properties of operations, existin the treationship services multiplication and stimules. Describe the strategy and expans the reasoning uses.		
B.C.S. Multipy and divide within 100 using strategies, Just as the relationship between multiplication and divider in g., knowing that 2 = 5 = 42, one knows 40 i 3 = 20, or properties of agentalizes.	4.C.2. Multiply a whole number of up to four sight by a see-sight whole number and multiply has brandight numbers, using drawingto beard on place value and the properties of operations. Despites the shadage and explain the responsing.			
S.C.B. Demonstrate fluency with multiplication fasts and corresponding division facts of 0 to 30.	K.C.4: Multiply fluently within 100.	S.C.S. Multiply multi-digit whole numbers fluently using a standard agentismic approach.		
	6.C.S. Appliend cultivati flacifors with common decominators. Decompose a fraction into a sum of flacifors with common denominators. Understand addition and superaction of fractions as combining and separating parts referring to the same whole.	S.C.4- add and qualitant fractions with unlike decominators, including		
	A.C.E. Add and supposed mixed numbers with common denomination (e.g. by repaining each mixed number with an equivalent flaction eachirrily using properties of operations and the read-onthic between addition and subtraction).	Yumbers.		
		S.C.S: Use vicus fraction models and numbers to multiply a fraction by a fraction or a whole number.		
		S.C.d: Copisin why multiplying a poolive number by a fraction greater than I resists in a product greater than the given number. Supain why multiplying a polition number by a fraction was then a result in a product, where then the given number. Resist the principle of Production equivaments, a/b : (in x a/z) is not the effect of multiplying a/b by a.		
		B.C.T. Use view fraction mades and numbers to divide a unit fraction by a numbers whole number and to divide a whole number by a unit fraction.		
		A.C.E. And, custrall, mustiply, and divide decimals to hundredths, using models or drawings and strategies beard on place value or the properties of operations. Describe the strategy and explain the reasoning.		
		S.C.B. Delivate expressions with parentheses or bresists involving where numbers using the commutative properties of addition and multiplication, associative properties of addition and multiplication, and distributive property.		
		projects		

Geometry			
Third Grade	Fourth Grade	Fifth Grade	
3.G.1: Identify and describe the following: cube, sphere, prism, pyramid, cone, and cylinder.			
	4.0.5: Classify triangles and quadrilaterals based on the presence or absence of parallel or perpendicular lines, or the presence or absence of angles (right, acute, obtuse).	6.6.2: Identify and classify polygons including quadrillaterals, perhagons, hexagons, and triangies (equilateral, biscores, scalener, right, acute and column) based on angle measures and sides. Classify polygons in a hierarchy based on properties.	
	4.6.1: Identify, describe, and draw parallelograms, rhombuses, and trapecoids using appropriate tools (e.g., ruler, straightedge and technology).		
3.6.3: Identify, describe and draw points, lines and line segments using appropriate tools (e.g., ruler, straightedge, and technology), and use these terms when describing two-dimensional shapes.	4.6.3: Recognize angles as geometric shapes that are formed wherever two rays share a	5.6.1: Identify, describe, and draw triangles (right, soute, obtuse) and directs using appropriate tools (e.g., ruler or straightedge, compass and technology). Understand the relationship between radius and diameter.	
	4.6.4: Identify, describe, and draw rays, angles (right, ocute, obtuse), and perpendicular and parallel lines using appropriate tools (e.g., ruler, straightedge and technology). Identify these in two-dimensional rigures.		

Math Grades 3-5

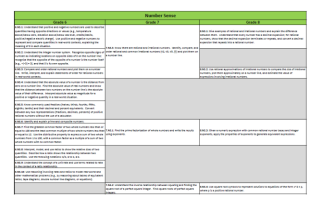


# **Math Grades 3-5 Vertical Articulation**



	Data Analysis (and Statistics in Gr.5)			
Third Grade	Fourth Grade	Fifth Grade		
observations, surveys, and experiments—with several categories. Some		N.B.1.: Formulate questions that can be addressed with data and make predictions about the data. Use asservations, surveys, and appriments to calest, represent, and integrate the data using saless placeding frequency ballots, like policy of propose, and like pagins. Accepting the differences in representing categorical and numerical data.		
not the nearest quarter or an inch. Dioplay the data by making a line	A.D.A.Z. Make a line plot to display a data set of measurements in fractions of a unit [1/2, 1/4, 1/9]. Zoing problems involving addition and subtraction of fractions by using data displayed in fine plots.			
	4.D.A.3: Interpret data displayed in a circle graph.			
		S.DS.2: Understand and use measures of center (mean and median) and thequancy (mode) to describe a data set.		

## **Math Grades 6-8 Vertical Articulation**

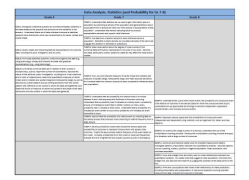


Computation			
Grade 6	Grade 8		
<ol> <li>C.1: Divide multi-digit whole numbers fluently using a standard argorithmic approach.</li> </ol>			
	7.C.1: Understand p + q as the number located a distance   q  from p, in the positive or negative direction, depending on whether q is positive or negative, those that a number and its opposite have a num of (plaw additive inverses), interpret sums of rational numbers by describing real-world contexts.		
	7.C.2: Understand subtraction of rational numbers as adding the additive inverse, $p-q$ : $p+(-q)$ . Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in real-world contexts.		
6.C.2: Compute with positive fractions and positive decimals fluently using a standard algorithmic approach.	7.C.3: Understand that multiplication is extended from fractions to rational numbers by requiring that operations certifinate to activity the properties or operations, particularly the distributive property, seeding to products such as (~5)(~1) = 1 and the rules for multiplying signed numbers.		
	7.C.4: Understand that integers can be divided, provided that the divisor is not zero, and that every quotient of integers (with non-zero divisor) is a rational number. Understand that if $p$ and $q$ are integers, then $-(p/q) \equiv [-p]/q \equiv p/[-q]$ .		
	7.C.7: Compute with retional numbers fluently using a standard algorithmic approach.		
6.C.2: Solve real-world problems with positive fractions and decimals by using one or two operations.	7.C.B: Use proportional relationships to solve ratio and percent problems with multiple operations, such as the following simple interest, tax, markups, markdowns, gratuibles, commission, fees, conversions within and arross measurement systems, percent increase and decrease, and percent error.	B.C.1: Solve real-world problems with retional numbers by using multiple operations.	
	7.CB: Solve real-world problems with retional numbers by using one or two operations.		
6.C.4: Compute quotients of positive fractions and solve real-world problems involving division of fractions by fractions. Use a visual fraction model ang/or equation to represent these calculations.	7.C.S: Compute unit rates associated with ratios of fractions, including ratios of langths, areas and other quantities measured in like or different units.		
6.C.S: Evaluate positive rational numbers with whole number exponents.			
6.C.R. Apply the order of operations and properties of operations (identity, inverse, commutative properties or applicance an unstiplication, associative properties or application and unstiplication, and distributed property) for evaluate numerical expressions with nonnegative rational numbers, included processing properties, such as preenthesses, and involving whole number exponents. Just'ly exit high interpretise properties.		B.C.2: Solve real-work and other mathematical problems (involving numbers expressed in potentific rotation, including problems where both actional and advantific notation are used. Interpret obligific notation that has been generated by schwology, such as a scientific carculator, graphing calculator, or exist spressibled.	

Algebra and Functions			
Grade 6	Grade 7	Grade 8	
6.Af.5: Evaluate expressions for specific values of their variables, including expressions with whole number exponents and those that arise from formulas used in real-world problems.			
6.ARC2 Apply the properties of operations (e.g., identity, inverse, communative, associative, distributive properties) to create equivalent linear expressions and to justify whether two sinear expressions are equivalent when the two expression came the same number regardless of which value is austifitived into them.	7.AA.1: Apply the properties of operations (e.g., identity, linearse, commutative, associative, distributive properties) to create equivalent linear expressions, including blookens that involve tracking (e.g., given z.v. 20. create an equivalent expression 2(s - 5)). Justify extr. step in the process.		
6.AF.3: Define and use multiple variables when writing expressions to represent real-world and other mathematical problems, and evaluate them for given values.			
6.86.6. Understand that saving an equation or inequality is the process of screening the following operation; Which salves from a specified set. If my, make the equation or inequality true! Use sustitution to externish whether a given number in a specified set makes an equation or inequality true.		B.A.P.2 (the examples of finear equations in one variable with one solution, infinitely many positions, or no solutions. Show which of these possibilities that case by brandfarring a given equation lineal support from , until an equivalent equation of the form $x \times x$ , $x \times x$ , or $x \times 0$ results (where $x \times x \times 0$ and $x \times x \times 0$ ).	
6.Af.5: Solve equations of the form $x + p = q$ , $x - p = q$ , $px = q$ , and $x(p = q)$ fluency for cases in which $p$ , $q$ and $x$ are all nonnegative relieval numbers. Represent real world problems using equations of these forms and solve such problems.	7.AF.2: Solve equations of the form px + q* r and p(x + q) = r fluently,	B.AT.1: Some linear equations with retional number coefficients fluently, including equation amous solutions require expanding expressions using the distribution property and collecting like terms. Represent real-world problems using linear equations and inequalities in one variable and solve such problems.	
<b>6.AF.A</b> : Write an inequality of the form $s>c$ , $x\ge c$ , $x, or x\le c, where c is a rational number, to represent a constraint or condition in a real-world or other mathematical problem. According to inequalities have infinitely many smulloss and ingressent sandward on a number line diagram.$	T.A.R.3 Solve inequalities of the form $px+q$ $[x$ or $a]$ $r$ or $px+q$ $(x$ or $a]$ $r$ , where $p_x$ $p_y$ and $r$ are specific resional numbers. Represent near-world problems using inequalities of these forms and solve such problems. Graph the solution set of the inequality and interpreted in the consent of the problems.		
6.887: Understand that signs of numbers in ordered pairs indicate the quadrant containing the point; recognise that when two ordered pairs differ only by Igns, the locations of the points are rested by reflections arens one or soft wast. draph points with retional number coordinates on a coordinate plane.			
6.AR.(a): Solve resirvorid and other methe metical problems by graphing points with retional number coordinates on a coordinate plane. Include the use of coordinates and accounts without to find distances between points with the same first coordinate or the same second coordinate.			

	Algebra and Functions	
Grade 6	Grade 7	Grade 8
	T.AR.A: Define cope at vertice change for each unit of nonlocoral change and manging that a condam rate of change or constant large describes a linear facilities. Identify and describe shaetisms with constant or verying rates of drange.	3187.2
	1.865 draps a line given its slope and a point on the line. First the slope of a line given its graps.	
B.AR.R: Inspections of equipment netter reading quantities with whose- number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane.	TAPA: Deple whether two quantities are in a proportional relationship (e.g., by testing for equivalent reliation a table or graphing on a coordinate plane and assuming whether the graph is a craight like brough the origin).	
	T.AF.F. Identify the wisk rate or constant of proportionality in tables, graphs, equations, and versal descriptions of proportional manifoldation.	
	TUP & typic what the coordinates are point on the graph of a proportional resolvently mean in terms of the plustion, with special attention to the points (II. III and (IV.), where i is the unit rate.	
E.M. III. Use variances to represent two questions in a proportional restinately in a man-worst process, with an equation to express one questing, the dependent variance, in terms of the other questing, the incommon variance. Arminos the restination between the operators as	Tail 6 ideally net varies an other mathematics plustices that involve proportions resolvently, mints equations and draw graph; to represent proportions in advantages are incorpact that these plusters are described by a longer factor of the proportion in the story of the lone.	EAF & Construct a function to model is long relationably between two quantities given beneat description, testing strukture, or grups. Recognise in y x may be that min the dope year or manage, and is time yorkersapt or the graps, and describe the meeting of each the contact of a process.
independent variables using graphs and tables, and make these to the equation.		B.AF. 7: Compare properties of two linear Andibno given in different forms, such as a select whose, equation, verses description, and proper is g., compare a distance time graph is distance time equation to determine which of two maying objects has greater specif.
		EAP.5 Understand their a function exciton each r-vacue (independent variaties) exect time y vacua (dependent variaties), and that the graph of a function is the set of ordered pains (s.y.).
		BAFA: Describe qualitatively the functional netationship between two quantities by enabling a graph (e.g., where the function is increasing or decreasing, linear or opinions that a maximum or minimum value). Settink a graph that positions the qualitative feature of a function that has seen values; described.
		EAR'. Interpret the equation y max + 0 ac defining a linear function, whose graph is a prolight line; give exempted of Austines that see not linear. Describe pinilarities and difference solvator linear and continear functions from tables; graphs, version promptions, and apparature.
		B.AF. E. Understand that survives to a spitent of two linear equations correspond to solve of retermedian oranizing regard seasone points of identication solving some equation simultaneously. Approximate the condition of a spitent of equations by graphing and interpreting the reasonessment of the approximation.

	Geometry and Measurement	
Grade 6	Grade 7	Grade 8
Edit 2 Cover uniques measurement quient. (English to mains and		
metric to English given convenient feature, and use these convenient in		
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# Math: EnVision Math Scope and Sequence



Content is developed with focus, coherence, and rigor. The attention to rigor reflects a balance of conceptual understanding, procedural skill and fluency, and applications. See each Topic Overview and Lesson Overview.

TOPICS	FOCUS ON
1 Solve Addition and Subtraction Problems to 10	In Topic 1, students represent and solve problems involving addition and subtraction within 10.
<ul><li>2 Fluently Add and Subtract Within 10</li><li>3 Addition Facts to 20: Use Strategies</li></ul>	In Topics 2–3, students develop fluency for addition and subtraction within 10. They explore strategies to add within 20.
4 Subtraction Facts to 20: Use Strategies	In Topic 4, students use strategies based on the properties of operations and the relationship between addition and subtraction to solve subtraction facts to 20.
5 Work with Addition and Subtraction Equations	In Topic 5, students work with addition and subtraction equations. They learn how to find a missing number in an equation and determine if an equation is true or false.
6 Represent and Interpret Data	In Topic 6, students organize and interpret data to answer questions. They learn to represent data visually using tally charts and picture graphs.
7 Extend the Counting Sequence	In Topic 7, students extend their understanding of the counting sequence to numbers through 120.
8 Understand Place Value     9 Compare Two-Digit Numbers	In Topics 8–9, students learn that two-digit numbers represent amounts of tens and ones. They use their understanding of place value to compare numbers.
10 Use Models and Strategies to Add Tens and Ones 11 Use Models and Strategies to Subtract Tens	In Topics 10–11, students use strategies based on place value and properties of operations to add within 100 and subtract multiples of 10 within 100.
12 Measure Lengths	In Topic 12, students use indirect measurement to compare two lengths. They measure length using nonstandard units.
13 Time vivin solution	In Topic 13, students are introduced to the hour and minute hands on a clock. They tell time to the hour and half hour.
14 Reason with Shapes and Their Attributes 15 Equal Shares of Circles and Rectangles	In Topics 14–15, students explore attributes of two- and three- dimensional shapes. They divide shapes into two and four equal shares to build a conceptual foundation for fractions.



# **Science Grades K-5 Vertical Articulation (Physical Science)**

	Kindergarten	First Grade	Second Grade
Physical Properties	K.PS.1 Plan and conduct an investigation using all senses to describe and classify different kinds of objects by their composition and physical properties. Explain these choices to others and generate questions about the objects.	1.PS.1 Characterize materials as solid, liquid, or gas and investigate their properties, record observations and explain the choices to others based on evidence (i.e., physical properties).	2 PS.1 Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
Physical	K.PS.2 Identify and explain possible uses for an object based on its properties and compare these uses with other students' ideas.	1.PS.2 Predict and experiment with methods (sieving, evaporation) to separate solids and liquids based on their physical properties.	2.PS.2 Predict the result of combining solids and liquids in pairs. Mix, observe, gather, record, and discuss evidence of whether the result may have different properties than the original materials.
Force and Motion	K.PS.3 Plan and conduct an investigation to compase the effects of different strengths or different directions of pushes and pulls on the motion of an object.		
Force an	K.PS.4 Analyze data to determine if a design solution works as intended to change the speed or direction of an object with a push or a pull.		
rgy		1.PS.3 Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate.	2.PS.3 Construct an argument with evidence that some changes caused by heating and cooling can be reversed and some cannot.
Energy		1.PS.4 Make observations to collect evidence and explain that objects can be seen only when illuminated.	2.PS.4 Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.

	Third Grade	Fourth Grade	Fifth Grade
			5.PS.1 Describe and measure the volume and mass of a sample of a given material.
iics			5PS.2 Demonstrate that regardless of how parts of an object are assembled the mass of the whole object is ideastical to the sum of the mass of the parts; however, the volume can differ from the sum of the volumes. (Law of Conservation of Mass)
Physical Properties			5.PS.3 Determine if matter has been added or lost by comparing mass when melting, freezing, or dissolving a sample of a substance. (Law of Conservation of Mass)
ď			5.PS.4 Describe the difference between weight being dependent on gravity and mass comprised of the amount of matter in a given substance or material.

Force and Motion	3.P5.1 Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.	4.25.1 Investigate transportation systems and devices that operate on o in land, water, six and space and recognize the forces (lift, drag, faction, thuset and gowiny) that affect their motion.	
	3.P5.2 Identify types of simple machines and their uses. Investigate and build simple machines to understand how they are used.	4.PS.2 Investigate the relationship of the speed of an object to the energy of that object.	
For		4.PS.3 Investigate how multiple simple machines work together to perform everyday tasks.	
, ca	3.PS.3 Generate sound energy using a vasiety of materials and techniques, and aeroguize that it passes through solds, liquids, and gases (i.e. sir).	4.PS.4 Describe and investigate the different ways in which energy can be generated and/or converted from one form of energy to another form of energy.	
Energy	3.PS.4 Investigate and ecogaine properties of sound that include pitch, loudness (amplitude), and vibration as determined by the physical properties of the object making the sound.	of earry.  4.PS.5 Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.	

# **Science Grades 6-8 Vertical Articulation (Physical Science)**

	Sixth Grade	Seventh Grade	Eighth Grade
		7.PS.1 Draw, construct models, or use animations to differentiate between atoms, elements, molecules, and compounds.	S.P.S.1 Cueste models to appresent the atrangement and charges of substomic particles in an atom (postons, neutrons and electrons). Understand the significance that the currently 118 known chemical elements conshine to form all the matter in the universe.
erties		7.PS.2 Describe the properties of solids, liquids, and gases. Develop models that predict and describe changes in particle motion, density, temperature, and state of a puze substance when thermal energy is added or temoved.	8.PS.2 Illustrate with diagrams (drawings) how atoms are accunged in simple molecules. Distinguish between atoms, elements, molecules, and compounds.
Physical Properties		7.PS. Investigate the Law of Conservation of Mass by measuring and comparing the mass of a substance before and after a change of state.	8.PS.3 Use basic information provided for information provided for an element (domie mass, atomic number, symbol, and name) to determine its place on the Periodic Table. Use this information to find the number of protons, newtrons, and electrons in an atom.
			8.PS.4 Identify organizational patterns (addes, atomic mamber, atomic mass, properties and radioactivity) on the Periodic Table.
			8.PS.5 Investigate the property of density and provide evidence that properties, such as density, do not change for a pure substance.

			a PS.6 Compare and contrast physical change vs. chiemical change vs. chiemical change. Analyze the properties of substances before and after substances agrees to determine if a chemical reaction has occurred. 8.PS.7 Balance chemical
			equations to show how the total number of atoms for each element does not change in themical eractions and as a result, mass is always conserved in a closed system. (Law of Conservation of Mass.)
	6.PS.1 Distinguish between the terms position, distance, and displacement, as well as, the terms speed and velocity.	7.PS.4 Investigate Newton's farst law of motion (the law of metia) and how different fosces (gearity, faiction, push and pull) affect the velocity of an object.	
Force and Motion	6.P5.2 Describe the motion of an object graphically showing the relationship between time and position.	7.PS.5 Investigate Newton's second law of motion to show the selationship among force, mass and acceleration.	
Force at		7.PS.6 Investigate Newton's third law of motion to show the relationship between action and seaction forces. 7.PS.7 Construct a device that uses our or more of Newton's laws of motion.	
		Explain how motion, acceleration, force, and mass are affecting the device.	
Energy	6 PS.3 Describe how potential and kinetic energy can be transferred from one form to another.	7.P5.8 Investigate a process in which energy is transferred from one form to another and provide evidence that the total amount of energy does not change during the tunsfer when the system is closed.	

	(Law of Conservation of Energy)	
6.PS.4 Investigate the properties of light, sound, and other energy waves and how they are reflected, absorbed, and transmitted through materials and	7.PS.9 Compare and contrast the three types of heat transfer: radiation, convection, and conduction.	

# Science Grades K-5 Vertical Articulation – Earth and Space Science

	Kindergarten	First Grade	Second Grade
sm:	K.ESS.1 Make observations to determine the effect of sunlight on Earth's surface and use tools and materials to design and build a structuse to reduce the warming effect on Earth's surface. K.ESS.2 Describe and compare objects seen in the	1.ESS.1 Use observations of the sun, moon, and stars to describe patterns that can be predicted.	
Solar System	night and day sky, observing that the sun and moon move across the sky.		
Weather	K.ESS.3 Investigate the local weather conditions to describe patterns over time.		2.ESS.1 Record detailed weather observations, including cloud cover, cloud type, and type of precipitation on a daily basis over a period of weeks and concidet observations to the time of year. Chart and graph collected data.
M			2.ESS.2 Investigate the severe weather of the region and its impact on the community, looking at forecasting to prepare for, and respond to, severe weather.

	Kindergarten	First Grade	Second Grade
Minerals		LESS.2 Observe and compare properties of sand, clay, silt, and organic matter. Look for evidence of sand, clay, silt, and organic matter as components of soil samples.	
Soil, Rocks, and Minerals		1.ESS.3 Observe a variety of soil samples and describe in woods and pictures the soil properties in terms of color, particle size and shape, teature, and recognizable living and nonliving items.	
	KESS.4 Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.	1.ESS.4 Develop solutions that could be implemented to archice the impact of Insmans on the land, water, air, and/or other liming things in the local environment.	2.ESS.3 Investigate how wind or water change the shape of the land and design solutions for grevention.
Earth's Systems and Structures			2.ESS.4 Obtain information to identify where water is found on Earth and that it can be solid or liquid.

	Third Grade	Fourth Grade	Fifth Grade
Z		4.ESS.1 Investigate how the moon appears to move through the sky and it changes day to day, emphasizing the importance of how the moon impacts the Earth, the rising and setting times, and solar and lunar eclipses.	5.ESS.1 Analyze the scale of our solar system and its components: our solar system includes the sun, moon, seven other planets and their moons, and many other objects like asteroids and comets.
SOLAR SYSTEM			5.ESS.2 Represent data in graphical displays to reveal patterns of daily changes in length and direction of shadows, day and night, and the seasonal appearance of some stars in the night sky.
WEATHER	3.ESS.1 Obtain and combine information to determine seasonal weather patterns across the different regions of the United States.		
WEA	3.ESS.2 Develop solutions that could be implemented to reduce the impact of weather related hazards.		



# Science Grades 3-5 and 6-8 Vertical Articulation – Earth and Space Science

ERALS	3.ESS.3 Observe the detailed characteristics of rocks and minerals. Identify and classify rocks as bring composed of different combinations of minerals.	4.ESS.2 Obtain and combine information to describe that energy and fuels are desired from natural resources and their uses affect the cavironment.	
SOIL, ROCKS, & MINERALS	3.ESS.4 Determine how fossils are formed, discovered, lawred over time, and used to provide evidence of the organisms and the environments in which they lived long ago.	4.ESS.3 Describe how geological forces change the shape of the land suddenly and over time.	
ō		4.ESS-4 Develop solutions that could be implemented to reduce the impact of humans on the natural environment and the natural	
CTURE			5.ESS.3 Investigate ways individual communities within the United States protect the Earth's resources and environment.
EARTH SYSTEM & STRUCTURE			5.ESS.4 Develop a model using an example to describe ways the geosphere, biosphere, hydrosphere, and/or atmosphere interact.
EART			

	Sixth Grade	Seventh Grade	Eighth Grade
SOLAR SYSTEM	6.ESS.1 Descube the sole of gravity and unexts as imministrating the repair and purchestable motion of celestral bookers.  6.ESS.2 Design models to descube bown Earth's contions.  6.ESS.3.Design models to descube bown Earth's contions, revolution, like and immensions with the was not moon cause records, side, stanger in darlight hours, eclipses, and plauses of the moon.  6.ESS.3.Compute and contents the Earth, im moon, and other plauses in the volut system, and other plauses in the volut system, and other plauses in the volut system.		
	(Comparisons should be made in regard to size, surface features, atmospheric characteristics, and the ability to support life.)		
		WEATHER:	8.ESS.1 Research global temperatures over the past century. Compare and contrast data in relation to the theory of climate change.
	SOIL, ROCKS, & MINERALS	7.ESS.1 Identify and investigate the properties of minerals. Identify and classify a variety of tocks based on physical characteristics from their origin and explain how they are related using the rock cycle. (i.e. Serlimentary, igneous, and metamorphic rocks)	



# Science Grades K-2 Vertical Articulation – Life Science

Kindergarten	First Grade	Second Grade		
GROWTH & DEVELOPMENT				
K.LS.1 Describe and compare the growth and development of common living plants and animals.	1.LS.1 Develop representations to describe that organisms have unique and diverse life cycles but all have in common bath, growth, reproduction, and death.	2.LS.1 Determine patterns and behavior (adaptations) of parents and offspring which help offspring to survive.		
S'	TRUCTURE & FUNCTIO	N		
K.I.S.2 Describe and compare the physical features of common living plants and animals.	11.S.2 Develop a model mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. Explore how those external parts could solve a human problem.			
	SYSTEMS:			
K.LS.3 Use observations to describe patterns of what plants and animals (including humans) need to survive.	1.LS.3 Make observations of plants and animals to compare the diversity of life in different habitats.	2.LS.2 Compare and contrast details of body plans and structures within the life cycles of plants and animals.		
	1.LS.4 Use a model to represent the relationship between the needs of different plants and animals (including humans) and the places they live.	2.LS.3 Classify living organisms according to variations in specific physical features (i.e. body coverings, appendages) and describe how those features may provide an advantage for survival in different environments.		

	Fourth Grade	Fifth Grade
GI	ROWTH & DEVELOPMENT	
3.LS.1 Analyze evidence thar plants and suimush have traits inherited from parents and that variation of these traits exists in a group of similar organisms.	415.1 Observe, analyze, and interpret how offspining are very much, bott not exactly, like their parents or one mother. Descable how these differences in physical characteristics among individuals in a population may be advantageous for unrival and reproduction. 415.2 Use evidence to support	
	the explanation that a change in the environment may result in a plant or amand will survive and reproduce, move to a new location, or die.	
S	TRUCTURE & FUNCTION	
	4LS.3 Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction in a different ecosystem.	

Third Grade	Fourth Grade	Fifth Grade	
'	SYSTEMS		
3.LS. Plan and conduct an investigation to determine the basis needs of plants to grow, develop, and reproduce.  S.LS. 1 Develop a model to describe the movement of matter among plants, animal develop, and reproduce.			
3.LS.3 Construct an argument that plants and animals have internal and external structures that function to support survival, growth, behavior, and reproduction.		5.LS.2 Observe and classify common Indiana organisms as producers, consumers, decomposers, or predator and prey based on their relationships and interactions with other organisms in their ecosystem.	
3.LS.4 Construct an argument that some animals form groups that help members survive.		5.LS.3 Use a model to describe that animals receive different types of information through their senses, process the information in their brain, and respond to the information in different ways.	

# Science Grades 6-8 Vertical Articulation - Life Science

Sixth Grade	Seventh Grade	Eighth Grade
	GROWTH & DEVELOP:	MENT
6.1.S.1 Investigate and describe how homeostasis is maintained as living things seek out their basic needs of food, water, shelter, space, and air.	7.LS.1 Investigate and observe cells in living organisms and collect evidence showing that living things are made of cells. Compare and provide examples of prokayotic and eubaryotic organisms. Identify the characteristics of living things.	
	7.LS.2 Create a model to show how the cells in multicellular organisms repeatedly divide to make more cells for growth and repair as a result of mitosis. Explain how mitosis is related to cancer.	8.LS.2 Demonstrate how genetic information is transmitted from pasent to offspring through chromosomes via the process of meiosis. Explain how living things grow and develop.
	7.LS.3 Explain how cells develop through differentiation into specialized tissues and organs in multicellular organisms.	8.L5.3 Create and analyze Punnett squares to calculate the probability of specific traits being passed from parents to offspring using different patterns of inheritance. 8.L5.4 Differentiate between and provide examples of acquired and senetically inherited traits.
		8.LS.5 Explain how factors affecting natural telection (competition, genetic variations, environmental changes, and overproduction) increase or decrease a species' ability to survive and reproduce.

6.LS.1 Investigate and	7.LS.1 Investigate and observe	8.LS.1 Compare and contrast the
describe how homeostasis is maintained as living things seek out their basic needs of food, water, shelter, space, and air.	of prokaryotic and enharyotic organisms. Identify the characteristics of living things.	transmission of genetic information in sexual and arexual reproduction. Research organisms that undergo these two types of seproduction.
	7.LS.2 Create a model to show how the cells in multicellular organisms repeatedly divide to make more cells for growth and repair as a result of mitosis. Explain how mitosis is related to cancer.	8.LS.2 Demonstrate how genetic information is transmitted from parent to offspring through chromosomes via the process of meiosis. Explain how living things grow and develop.
	7LS3 Explain how cells develop through differentiation into specialized tissues and organs in multicellular organisms.	8.LS.3 Create and analyze Punnett squares to calculate the probability of specific traits being passed from patients to offspring using different patterns of inheritance.
		8.LS.4 Differentiate between and provide examples of acquired and genetically inherited traits.
		8.LS.5 Explain how factors affecting natural selection (competition, genetic variations, environmental changes, and overproduction) increase or decrease a species' ability to survive and reproduce.

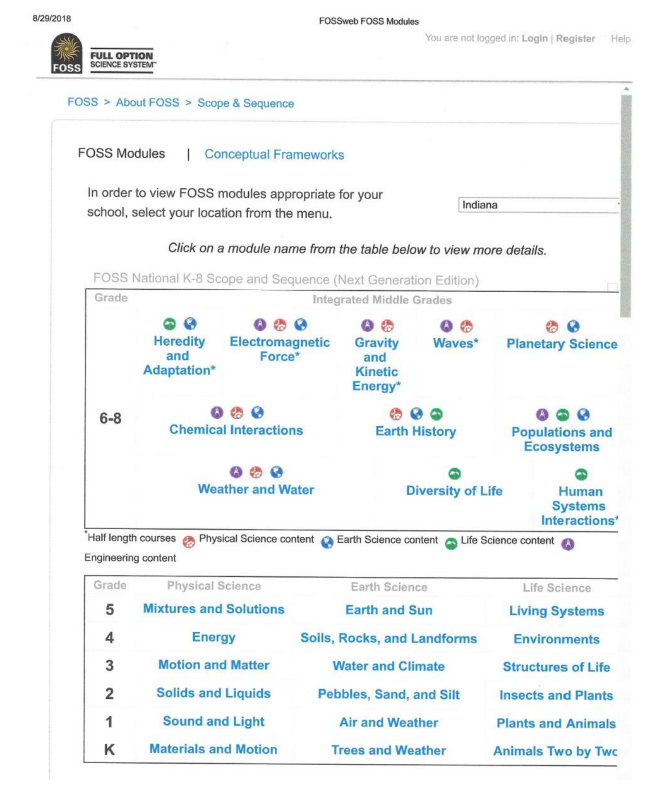
STRUCTURE & FUNC	TION	
between various cell types, tissues, and organs in the immune system, circulatory system and digestive system of	SLS.6 Create models to show how the structures of chromatin, chromosomes, chromatide, genes, alleles and decayabonucles; acid (DNA) molecules are related and differ.	dixi8
7.LS.5 Compare and contrast the form and function of the organelles found in plant and animal cells.	8.LS.7 Recognize organisms are classified into tamonomic levels according to shared characteristics. Explain how an organism's scientific name correlates to these shared characteristics.	
	8.LS.8 Explore and predict the evolutionary relationships between species looking at the austomical differences among modern organisms and fossil organisms.	Seventh
	within a species that may give them an advantage or disadvantage to survive and reproduce in stable or	
	8.LS.10 Gather and synthesize information about how humans after organisms generically through a variety of methods.	
		Eighth
	7.1.5.4 Research and describe the functions and relationships between various cell types, tissues, and ougus in the immone system, circulatory system and digestive system of the human body. 7.1.5.5 Compase and contrast the form and function of the organelles found in plant and	the functions and relicionships therefore varieties of the process of demonstrate, there was under our light, when commonstrate, chosenships, and commonstrate, the commonstrate of the process of the process of the format model, which was also depresed and constant the form and function of the requirement of the process from all points and manufaction of the requirement of the process of the pr

Sixth	Eighth

SYSTEMS	
GLS3 Describe specific relationships (pordator/per; comment/pordator, passair/chroz and empholytic relationships between organisms. Construct as englusation that perclies vely patterns of interactions develop between organisms in an ecosystem.	\$LS.11 Investigate how viruses and bacteria affect the human body.
6.15.4 Investigate and use data to explain how changes in b habitat can be beneficial or detaimental to native glants and	
6.1.5.5 Research invasive species and discuss their impact or ecosystems.	·



#### Science: FOSS Grade K-8 Science Scope and Sequence (I-STEM Resource Network provides Science Kits)





# Integration of STEM Concepts

Science Co	ncepts	I-STEM Resource Network Kits	Engineering Modules	Field of Engineering
Physical	Objects: Solids, Liquids, Gases	Solids and Liquids	Explore Playdough process How to Keep a Popsicle Cold w/o a Cooler	Chemical Engineer
	Forces & Motion	Pushes & Pulls Exploring Force & Motion	Design a Maglev System Design Bridges Design Simple Machines	Mechanical Engineer Civil Engineer Industrial Engineer
	Energy	Light and Sound SoundBite & Shadow Box	Design a Lighting System Design an Alarm Circuit Design a Solar Oven* Use Objects to Create Sound	Electrical Engineer Acoustical Engineer
Life	Human Body	Healthy Habits	Design a Knee Brace Design a Prosthetic Design a Cast	Biomedical Engineer
	Animals Insects, Organisms, & Plants	Living & Non-Living Things Animal Adaptations Insects & Plants Exploring Plants and Animals	Design a Hand Pollinator Create Animal Habitats Create Model Membrane Design Plant Packages	Agricultural Engineer
Earth & Space	Solar System (sun, moon, stars, sky)	Observing the Sun	Study Eclipse Create Solar System Replica	Aerospace Engineer Astronomer
	Earth's System (land, water, air)	Floating & Sinking The Changing Earth Air & Water	Design Windmills Design a Parachute Design Water Filter Design a Submersible Design Walls Evaluate Landscapes/Landslides	Mechanical Engineer Environmental Engineer Geotechnical Engineer
	Weather		Design a Volcano Create a Tornado Create a Weather Vane Create a Rainbow	Meteorologists
	Soil, Rocks, & Minerals	Peebles, Sand, & Silt	Replicate an artifact	Materials Engineer Geologist
	Ecosystem		Cleaning an Oil Spill	Environmental Engineer
Computer Science	Coding, Animation Video Games	Spatial Sense & Coding Grids & Games Animated Storytelling		Software Engineer



# **Engineering Grades K-6 Vertical Articulation**

Kindergarten - Second	Third - Fifth	Sixth - Eighth
K-2.E.1 Pose questions, make observations, and obtain information about a situation people want to change. Use this data to define a simple problem that can be solved through the construction of a new or improved object or tool.	3-5.E.1 Identify a simple problem with the design of an object that reflects a need or a want. Include criteria for success and constraints on materials, time, or cost.	6-8.E.1 Identify the criteria and constraints of a design to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.
K-2.E.2 Develop a simple sketch, drawing, or physical model to illustrate and investigate how the shape of an object helps it function as needed to solve an identified problem.	3-5.E.2 Construct and compare multiple plausible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.	6-8.E.2 Evaluate competing design solutions using a systematic process to identify how well they meet the criteria and constraints of the problem.
K-2.E.3 Analyze data from the investigation of two objects constructed to solve the same problem to compare the strengths and weaknesses of how each performs.	3-5.E.3 Construct and perform fair investigations in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.	6-8.E.3 Analyze data from investigations to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.
		6-8.E.4 Develop a prototype to generate data for repeated investigations and modify a proposed object, tool, or process such that an optimal design can be achieved.



# **Engineering: Project Lead the Way Scope and Sequence Grades K-5 Launch Program**

#### Modules

Project Lead The Way (PLTW) Launch modules engage students in cross-disciplinary activities that spark a lifelong love of learning and build knowledge and skills in areas including computer science, engineering, and biomedical science. Each module empowers student to develop essential skills such as problem solving, critical and creative thinking, communication, collaboration, and perseverance.

- Modules Aligned to Kindergarten Standards

  - Structure and Function: Exploring Design Pushes and Pulls Structure and Function: Human Body Animals and Algorithms
- . Modules Aligned to First-Grade Standards Light and Sound
  Light: Observing the Sun, Moon, and Stars
  Animal Adaptations
- Animated Storytelling
   Modules Aligned to Second-Grade Standards
  - Materials Science: Properties of Matter Materials Science: Form and Function
- The Changing Earth
  Grids and Games
  Modules Aligned to Third-Grade Standards

  - Stability and Motion: Science of Flight Stability and Motion: Forces and Interactions Variation of Traits

  - **Programming Patterns**
- Modules Aligned to Fourth-Grade Standards
- Modules Aligned to Fourth-Grade Standard
  Energy: Collisions
  Energy: Conversion
  Input/Output: Computer Systems
  Input/Output: Human Brain
  Modules Aligned to Fifth-Grade Standards
  Debution and Automatica.
  - **Robotics and Automation**
  - Robotics and Automation: Challenge

  - Infection: Detection
     Infection: Modeling and Simulation

# **Grades Gades 6-8 Program**

Project Lead the Way Gateway Program Units Grades 6-8

Grades 6-8

FUTW Gateway Sparks Engagement and Illuminates Possibilities

Middle school is a time of exploration, a time when students are liguring out what they're passionate about today and how that relates to who they't become formorow, PLTW Gateway's 10 units empower students to lead their own discovery. The hands-or program boosts classroom engagement and excitement, drives collaboration, and inspires afrail moments' and deep comprehension. And as students engage in PLTW's activities in computer scence, engineering, and boundedical scence, they see a range of paths and possibilities they can look forward to in high school and beyond. These units are:

Destain and Modelling

Students discover the design process and develop an understanding of the influence of creativity and innovation in their lives. They are then challenged and empowered to use and apply what they've learned throughout the unit to design a therapeutic toy for a child who has ceretral poley.

Automation and Robotics

Students learn about the fabory and impact of automation and robotics as they explore mechanical systems, energy transfer, more automation, and computer control systems. Using the VEX Robotics® platform, students apply what they know to design and program traffic lights, robotic arms, and more.

Ano Creators

what they know to design and program traffic lights, robotic arms, and more.

Apo Creators
This unit will expose students to computer science as a means of computationally analyzing and developing solutions.
This unit will expose students to computer science as a means of computationally analyzing and developing solutions to computer science to other disciplines and to society.

Computer Science for Innovation and Makers
Throughout the unit, students will learn about programming for the physical world by blending hardware design and software development, allowing students to discover computer science concepts and skills by creating personally relevant, langible, and shareable projects.

Energy and the Emytroment.
Students are challenged to think big and toward the future as they explore sustainable solutions to our energy needs and investigate the impact of energy on our lives and the world. They use what they've learned to design and model alternative energy sources, as well as evaluate options for reducing energy consumption.

Flight and Space.

Eleinate effects outcome effects outcome after through Flight and Space. Students explore the science behind accrossing world of aerospace comes alive through Flight and Space. Students explore the science behind accrossing and use their knowledge to design, baid, and test an arfoil. Science of Institutions. Science of Institutions. Science of Institutions, and an acceptance of the science of the sunt, students apply the concepts of physics, chemistry, and nanoderhooding to activities and projects, including making ice cream, cleaning up an oil spill, and discovering the properties of nano-materials.

Mails of Flectrons

Mails of Flectrons

In this unit, subsens examine the behavior and parts of atoms as well as the impact of electricity on the world around them. They learn skills in basic circuitry design and use what they know to propose designs such as a burglar alarm for an art museum.

Green Architecture
In this unit, students learn how to apply green concepts to the fields of architecture and construction. They explore dimensioning, measuring, and architectural sustainability and apply what they have learned to design affordable housing units using Audodesk's9 © a architectural design software.

Medical Detectives
Students play the role of real-life medical detectives as they collect and analyze medical data to diagnose disease. They solve medical implicities through hands on projects and labs, measure and interpret vital signs, diseased as sheep bearing, investigate desease outbreaks, and explore how a breakdown within the human body can lead to dysfunction. (This enhanced unit will be available Fall 2018.)



# Engineering: Engineering Is Elementary Scope and Sequence



# **Engineering is Elementary**

# Curriculum Units Mapped to the ITEEA Standards for Technological Literacy

2	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities.  denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membranes	Designing Alarm Circuits	mproving a Play Dough Process	evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	Knee Braces
	Category 1: T							_													
	Standard 1. Stadents will develop an unde	rstan	ding	of t	he cl	hara	cter	istic	s and	d sco	pe o	of tec	hno	logy	•						
8	A. The natural world and human-made world are different.	rstan	ding	of t	he cl	hara	②	istic	and ①	d sco	pe o	of ted	hno	logy							
Grades K-2		2	ding		he cl	nara 1		istic:		d sco	оре о <b>3</b>		ehno 1	logy	•	8		0	8	2	•
K-2	A. The natural world and human-made world are different.      B. All people use tools and techniques (technology) to help them do		ding	0	e d		2		0	d sco		0		logy		8		8	0	2	•
	A. The natural world and human-made world are different.      B. All people use tools and techniques (technology) to help them do things.      C. Things that are found in nature differ from things that are human-	2	2	0	8	0	2		0	②		0		logy	0	0	0		0	_	
Si Gr	A. The natural world and human-made world are different.  B. All people use tools and techniques (technology) to help them do things.  C. Things that are found in nature differ from things that are human-made in how they are produced and used.  D. Tools, materials, and skills are used to make things and carry out	2		2	8	0	② ② ②	0	0		0	0		②	0	0	•			_	•

2	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities. denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.  Standard 2: Students will develop an	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Memb	_	mproving a Play Dough	_	Designing Plant Package	Designing MagLev Syste	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Syste	Knee Braces
	A. Some systems are found in nature, and some are made by humans.			2			0						-	2				•		П	
S	Systems have parts or components that work together to accomplish a goal.			2			0							8						0	$\neg$
Grades K-2	C. Tools are simple objects that help humans complete tasks.	2				0	2									2		0		$\neg$	
	D. Different materials are used in making things.	0		0	0	2	0	0	0	0	0		0		0	0	0	0		0	0
	E. People plan in order to get things done.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	F. A subsystem is a system that operates as a part of another system.					0	2														
	G. When parts of a system are missing, it may not work as planned.						0													T	
Sa	H. Resources are the things needed to get a job done, such as tools and machines, materials, information, energy, people, capital, and time.								2							0	2				
Grades 3-5	I. Tools are used to design, make, use, and assess technology.			2		2										0				$\exists$	
	J. Materials have many different properties.	0		2	0		0	0	0	0	0		0	0	9	0	0	0	0	0	0
	K. Tools and machines extend human capabilities, such as holding, lifting, carrying, fastening, separating, and computing.	2			0	9		0											0		
	<ol> <li>Requirements are the limits to designing or making a product or system.</li> </ol>	0	0	0	2	2	2	2	2	2	0	2	0	2	0	0	0	0	2	0	0
Grades 6-8	<ol> <li>Trade-off is a decision process recognizing the need for careful compromises among competing factors.</li> </ol>											0			9	0	0		0	0	



# **Engineering Is Elementary Unit Modules**

2	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities. denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.  Standard 6: Students will develop an understanding	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membranes	Designing Alarm Circuits	Improving a Play Dough Process	Evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	Knee Braces
8	A. Products are made to meet individual needs and wants.			Г	П		Г	Г									/·			_	
Grades K-2		0	2	0	2	0	0	0	2	0	0	0	0	2	0	0			0	0	•
Grades 3-5	B. Because people's needs and wants change, new technologies are developed, and old ones are improved to meet those changes.			2	0											2					
Gra 3-	C. Individual, family, community, and economic concerns may expand or limit the development of technologies.			0				2	2		•	0	•			0					
	Standard 7: Students will develop an und	lers	tand	ing c	of th	e infl	luen	ce o	f tec	hnol	ogy	on h	isto	ry.							
Grades K-2	A. The way people live and work has changed throughout history because of technology.	0			9	0										2			9		
Grades 3-5	B. People have made tools to provide food, to make clothing, and to protect themselves.															2	2		0		
	Cate	goi	у 3	De	sig	n															
	Standard 8: Students will develop	an	unde	ersta	ndir	ng of	the	attr	ibute	es of	des	ign.									
des 2	A. Everyone can design solutions to a problem.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grades K-2	B. Design is a creative process.	0	0	0	0	0	0	0	0	0			0	0	0	2					
es	C. The design process is a purposeful method of planning practical solutions to problems.	0	0	0	0	0	0	0		0	9	0	9	2	0	0	0	0	0	0	0
Grades 3-5	D. Requirements for a design include such factors as the desired elements and features of a product or system or the limits that are placed on the design.	9	9	0	9	8		9		0		•	0		0	8	0	0		0	0
									anes.		Process		S	ms						ms	

EiE Mapped to ITEEA Standards for Technological Literacy -- Page 4

Ke	<ul><li>3</li><li>2</li></ul>	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities.  denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membranes	Designing Alarm Circuits	Improving a Play Dough Process	Evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	Knee Braces
	Stan	dard 3: Students will develop an understanding of the relationship	ps an		gtec	hno	logie	s an	d th	e cor	nnec	tion	s bet	wee	n te	chne	olog	y and	d oth	ner f	elds	
			s	tudy	<i>j</i> .																	
Grades	K-2	A. The study of technology uses many of the same ideas and skills as other subjects.	2	2	0	0	0	0	2	0	0	0	0		2	0	2		0	2		
		B. Technologies are often combined.					0														П	Г
Grades	3.5	C. Various relationships exist between technology and other fields of study.	2	2	2	2	2	0	0	0		0	0		0			0		0		0
		Category 2: 1	[ec	nno	log	y ar	nd S	oci	ety													
		Standard 4: Students will develop an understanding of	of the	e cul	ltura	l, so	cial,	ecor	nom	ic an	d po	litic	al ef	fects	of t	echr	nolo	gy.				
Grades	K-2	A. The use of tools and machines can be helpful or harmful.			0														0			
Grades	2	B. When using technology, results can be good or bad.			0			0						0					0			Г
e e	3.5	C. The use of technology can have unintended consequences.			0			0									0		0		П	
		Standard 5: Students will develop an unders	tand	ling	of th	ne ef	fects	of t	echi	nolog	gy or	n the	env	riron	mer	ıt.						
Grades	K-2	A. Some materials can be reused and/or recycled.												0			0					
Г		B. Waste must be appropriately recycled or disposed of to prevent unnecessary harm to the environment.			9									0			9		0			
Grades	3-5	C. The use of technology affects the environment in good and bad ways.			0					2							0		0			



# **Engineering is Elementary Unit Modules**

	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities. denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities. Standard 9: Students will devel	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	auip Making Work Easier	Designing Pollinators	ui. Representing Sound	ni. Designing Model Membr	Designing Alarm Circuits	Improving a Play Dough	Evaluating Landscapes	Designing Plant Package:	Designing MagLev Syster	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Syster	Knee Braces
Grades K-2	A. The engineering design process includes identifying a problem, looking for ideas, developing solutions, and sharing solutions with others.	0	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	9	9
9	B. Expressing ideas to others verbally and through sketches and models is an important part of the design process.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
s	The engineering design process involves defining a problem, generating ideas, selecting a solution, testing the solution(s), [making, evaluating, and presenting].	9	0	9	9	9	8	9	9	9	•	0	9	9	8	0	0	0	9	9	8
Grades 3-5	D. When designing an object it is important to be creative and consider all ideas.	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0		0
	E. Models are used to communicate & test design ideas & processes.	0	2	2	2	2	0	0		0		0	0	0	0			0			0
	Standard 10: Students will develop an understanding of the role			esho tatio		ig, re	sear	rch a	nd d	leve	opn	nent,	inv	entic	on a	nd in	nov	atio	n, an	d	
Grades K-2	A. Asking questions and making observations helps a person to figure out how things work.     B. All products and systems are subject to failure. Many products and systems, however, can be fixed.	8	8	0	0	9	8	0	8	8		0	9	8	8	8		0		8	8
	C. Troubleshooting is a way of finding out why something does not work so that it can be fixed.									0											
Grades 3-5	<ul> <li>Invention and innovation are creative ways to turn ideas into real things.</li> </ul>																				
	E. The process of experimentation, which is common in science, can also be used to solve technological problems.	0	9	0	0	9	0	0	0		0	0			0	0	0	0	9		0

EiE Mapped to ITEEA Standards for Technological Literacy -- Page 5

	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities.  denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membranes	Designing Alarm Circuits	Improving a Play Dough Process	Evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	0000
	Category 4: Abilitie	es f	or a	Te	chn	olo	gic	al W	/orl	d											
	Standard 11: Students will dev	relo	p ab	ilitie	s to	appl	y th	e de	sign	proc	ess.										
	A. Brainstorm people's needs and wants and pick some problems that												0								Γ
Grades K-2	can be solved through the design process.  B. Build or construct an object using the design process.	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0		0	-	•
5 -	C. Investigate how things are made and can be improved.	•	8	•	•	•	•	•	•	•	0	•	•	8	8	0	•		•		ľ
	D. Identify and collect information about everyday problems that can	_	•								•			•	•	•			H	$\vdash$	H
	be solved by technology, and generate ideas and requirements for solving a problem.																				
Grades 3-5	E. The process of designing involves presenting some possible solutions in visual form and then selecting the best solution(s)														0	0	0	0	9	0	•
	F. Test and evaluate the solutions for the design problem.	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	(
	G. Improve the design solutions.	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	•
	Standard 12: Students will develop the abilitie	s to	use	and	mai	ntai	n ted	hno	logic	al p	rodu	icts a	and s	yter	ms.						Ī
	A. Discover how things work.	$\neg$	Г	П			Г	Г					$\Box$		Г		Г	Г		П	Г
Srades K-2	B. Use hand tools correctly & safely & name them correctly.	-							2									Г			t
5 <sup>-</sup>	C. Recognize and use everyday symbols.	$\neg$									0										t
	D. Follow step-by-step directions to assemble a product.	-				0				•	0				0						t
des	E. Select and safely use tools, products, and systems for specific tasks.					0							0								T
Grades 3-5	F. Use computers to access and organize information.	$\neg$																		П	Γ
	G. Use common symbols, such as numbers and words, to communicate key ideas.	$\neg$								0	e		0								Γ



# **Engineering is Elementary Unit Modules**

2	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities. denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membranes	Designing Alarm Circuits	Improving a Play Dough Process	Evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	Knee Braces
	Standard 13: Students will develop abi	lities	to a	isse	ss tn	e ım	pact	отр	rodu	icts	and	syst	ems.								
s a	A. Collect information about everyday products and systems by asking questions.										0			0		•					
Grades K-2	Determine if the human use of a product or system creates positive or negative results.						0														П
_	C. Compare, contrast and classify collected information in order to identify patterns.										9	•		0	•						0
Grades 3-5	D. Investigate and assess the influence of a specific technology on the individual, family, community, and environment.															0					
	E. Examine the trade-offs of using a product or system and decide when it could be used.																				
	Category 5:	Th	e D	esi	ne	d W	orl	d													
	Standard 14: Students will develop an understa	ndin	g of	and	be a	ble t	to se	lect	and	use	med	lical	tech	nolo	gies						
	A. Vaccinations protect people from getting certain diseases.																			$\neg$	П
Grades K-2	B. Medicine helps people who are sick to get better.																			$\neg$	П
S X	C. There are many products designed specifically to help people take care of themselves.																				0
	D. Vaccines are designed to prevent diseases from developing and spreading; medicines are designed to relieve symptoms and stop diseases from developing.																				
Grades 3-5	E. Technological advances have made it possible to create new devices, to repair or replace certain parts of the body, and to provide a means for mobility.																				0
	F. Many tools & devices have been designed to help provide clues about health and to provide a safe environment.																				

EiE Mapped to ITEEA Standards for Technological Literacy — Page 7

Key:	denotes standard as primary unit goal, explicitly stated in learning	s	şes	er Filters	dmills	asier	Pollinators	puno	Designing Model Membranes	Alarm Circuits	a Play Dough Process	dscapes	t Packages	Lev Systems	chutes	Solar Ovens	Artifact	Spill	nersibles	ing Systems	
2	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities.  denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities	Designing Walls	Designing Bridges	Designing Water	Designing Windmills	Making Work Easier	Designing Polli	Representing Sound	Designing Mod	Designing Aları	Improving a Pla	Evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Sola	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	Knee Braces
	Standard 15: Students will develop an understanding of a	nd b	e ab	le to	sel	ect a	nd u	ise a	gric	ultui	ral aı	nd re	elate	d bi	otec	hnol	ogie	s.			
des	A. The use of technologies in agriculture makes it possible for food to be available year round and to conserve resources.																				
Grades K-2	B. There are many different tools necessary to control and make up the parts of an ecosystem.						0														
es	C. Artificial ecosystems are human-made environments that are designed to function as a unit and are comprised of humans, plants, and animals.																				
Grades 3-5	D. Most agricultural waste can be recycled.																		П		П
	E. Many processes used in agriculture require different procedures, products or systems.																				
	Standard 16: Students will develop an understanding	of a	nd b	e ab	le to	sele	ect a	ınd ı	ise e	ner	gy ar	nd po	owe	rted	hnol	ogie	s.				
des	A. Energy comes in many forms.				0											0			П	П	
Grades K-2	B. Energy should not be wasted.				2											0			П	П	П
es	C. Energy comes in different forms.				2											0			П	П	П
Grades	D. Tools, machines, products, and systems use energy in order to do work.				0											0			П		П



# **Engineering is Elementary Unit Modules**

	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities. denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.	Designing Walls	Designing Bridges	Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membranes	Designing Alarm Circuits	Improving a Play Dough Process	Evaluating Landscapes	Designing Plant Packages	Designing MagLev Systems	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Systems	Knee Braces
	Standard 17: Students will develop an understanding of and	be a	able	to se	elect	and	use	_	rma	tion	and	com	ımuı	nicat	ion	tech	nolo	gies.			
	A. Information is data that has been organized.							2												$\Box$	_
Grades K-2	B. Technology enables people to communicate by sending and receiving information over a distance.				2			0												0	
	C. People use symbols when they communicate by technology.							0													
	D. The processing of information through the use of technology can be used to help humans make decisions and solve problems.							2													
S	E. Information can be acquired & sent through a variety of technological sources, including print & electronic media.				2																
Grades 3-5	F. Communication technology is the transfer of messages among people and/or machines over distances through the use of technology.							0													
	G. Letters, characters, icons, and signs are symbols that represent ideas, quantities, elements and operations.							0		•										2	
	Standard 18: Students will develop an understandi	ng o	fanc	l be	able	to s	elec	t and	l use	tra	nspo	rtati	ion t	echr	nolog	gies.			Ţ,		
s	A. A transportation systems has many parts that work together to help people travel.													0						$\Box$	
Grades K-2	B. Vehicles move people or goods from one place to another in water, air or space, and on land.													0	0						
	C. Transportation vehicles must be cared for to prolong use.																				
Grades 3-5	D. The use of transportation allows people and goods to be moved from place to place.													0							
Gra	E. A transportation system may lose efficiency/fail if a part is missing/malfunctioning or a subsytem isn't working.																				
						Fi	F M	anne	anes of to	ITEE	Process	anda	ırds	ڇ for T	echi	nolo	gical	Lite	racy	SE Pa	ge Q

	• •	denotes standard as primary unit goal, explicitly stated in learning objectives and/or lesson and activities. denotes standard as secondary unit goal, with the ideas briefly covered or implied in the lesson and activities.  Standard 19: Students will develop an understandi	Designing Walls	Designing Bridges	ad Designing Water Filters	Designing Windmills	Making Work Easier	Designing Pollinators	Representing Sound	Designing Model Membr	Designing Alarm Circuits	Improving a Play Dough	Evaluating Landscapes	Designing Plant Package:	Designing MagLev Syster	Designing Parachutes	Designing Solar Ovens	Replicating an Artifact	Cleaning an Oil Spill	Designing Submersibles	Designing Lighting Syster	Knee Braces
les	2	A. Manufacturing systems produce products in quantity.		Г	Г		0								Г					П	П	
Grades	K-2	B. Manufactured products are designed.					2							0					П	П	П	0
		C. Processing systems convert natural materials into products.																0	П			
Grades	3-5	D. Manufacturing processes include designing products, gathering resources, and using tools to separate, form, and combine materials in order to produce products.																				
		E. Manufacturing entrerprises exist because of a consumption of goods.																				
		Standard 20: Students will develop an understand	ling (	of an	d be	able	e to	sele	ct an	ıd us	e co	nstr	uctio	on te	echn	olog	ies.					
Grades	K-2	People live, work, & go to school in buildings, which are of different types: houses office buildings, & schools.																			П	
ē.	×	B. The type of structure determines how the parts are put together.	0	0															П	П	П	П
s		C. Modern communities are usually planned according to guidelines.																				
Grades	3-5	D. Structures need to be maintained.	2																			
		E. Many systems are used in buildings.																				
Grades	8-9	G. Structures rest on a foundation.											0									

 $\ensuremath{\mathsf{EiE}}$  Mapped to ITEEA Standards for Technological Literacy -- Page 10



#### Standards for Technology Literacy



2006 Standards Alignment Chart

Standard #1 (STL 1) Understand how technology can improve, manage, and help control the natural and human-made environments.

Standard #3 (STL 3, STL 4, STL 7) Understand the relationship of technology to other academic fields, particularly science, math, social studies, and language

Standard #4 (STL 14-20) Describe technology as it is applied in the context of communication, construction, manufacturing, transportation, and related technologies.

Standard #5 (STL 8, STL 11) Work cooperatively and productively in groups to design and use technology to solve technological problems.

Standard #6 (STL 4, STL 6) Identify societal and personal needs and opportunities that can be addressed through technology.

Standard #7 (STL 11) Develop and refine alternate solutions that address technological needs and

Standard #9 (STL 9, STL 11) Apply engineering principles when planning, developing, implementing, and analyzing technological solutions.

Standard #10 (STL 9, STL 17) Specify solutions to stated needs and opportunities using appropriate technical means.

#### Standards For Technological Literacy (national)

STL #1 Students will develop an understanding of the characteristics and scope of technology

STL #2 Students will develop an understanding of the core concepts of technology.

STL #3 Students will develop an understanding of the relationships among technologies and the connections between technology and other fields of study.

STL #4 Students will develop an understanding of the cultural, social, economic, and political effects of technology.

STL #5 Students will develop an understanding of the effects of technology on the environment.

STL #6 Students will develop an understanding of the role of society in the development and use of technology.

STL #7 Students will develop an understanding of the influence of technology on history.

STL #8 Students will develop an understanding of the attributes of design.

STL #9 Students will develop an understanding of engineering design.

STL #10 Students will develop an understanding of the role of troubleshooting, research and development, invention and innovation, and experimentation in problem solving.

#### 2006 continued...

Standard #11 (STL 14-20) Select the appropriate resources needed to produce and operate communication, construction, manufacturing, transportation, and other technological systems and artifacts.

Standard #12 (STL 2, STL 14-20) Select the appropriate processes needed to produce or operate products, structures, and systems.

Standard #13 (STL 12, STL 14-20) Efficiently use

Standard #14 (STL 12, STL 13) Appropriately operate technological devices and systems.

Standard #15 (STL 5) Describe the relationships among entrepreneurship, business enterprises, and technology.

Standard #16 (STL 12) Select the appropriate devices and systems to meet personal and societal needs.

Standard #17 (STL 10) Recognize the need for servicing and repairing technological devices and systems.

Standard #18 (STL 5, STL 13) Properly dispose or recondition worn out and obsolete technological devices.

Standard #19 (STL 4, STL 5, STL 13) Determine the impact of technological actions on people, society, and the environment

#### STL continued...

STL #11 Students will develop abilities to apply the

STL #12 Students will develop abilities to use and maintain technological products and systems.

STL #13 Students will develop abilities to assess the impact of products and systems.

STL #14 Students will develop an understanding of and be able to select and use medical technologies.

STL #15 Students will develop an understanding of and be able to select and use agricultural and related biotechnologies.

STL #16 Students will develop an understanding of and be able to select and use energy and power technologies.

STL #17 Students will develop an understanding of and be able to select and use information and communication technologies.

STL #19 Students will develop an understanding of and be able to select and use manufacturing technologies.

STL #20 Students will develop an understanding of and be able to select and use construction technologies.



#### Additional Standards Resources

2008 Indiana Technology Education Standards Booklet: http://www.doe.state.in.us/standards/docs-Technology/2008-08-15-TechEd-Stds.pdf

Technology For All Americans Publications & Resources: http://www.iteaconnect.org/TAA/Publications/TAA\_Publications.html

STL: Executive Standards Summary

STL: Listing of National Content Standards

STL: Content for the Study of Technology

STL: Student Assessment, Professional Development, Program





# **Social Studies Grades K-4 Vertical Articulation**

#### K - 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
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The Indiana's K - 8 academic standards for social studies are organized around four content areas. The content area standards and the types of learning septements they provide to students in Kindergation are described below. On the pages that follow, age-appropriete concepts are talled for each standard Solifie for thinking, inquiyin and participation are integrated throughout.	The Indiana's K – S academic standards for social studies are organized around four content areas. The content fares standards and the types of learning appearance they provide to students in Gred 1 and storohold below. On the pages that follow, age-appropriate concepts are listed for each standard. Skills for thinking, inquiry and participation are integrated throughout.	The Indiann's K = 8 academic standards for social studies are organized around four content area. The contreil area standards and the types of learning experiences they provide to students in Greds 2 are discribed below. On the pages that follow, age-appropriate concepts are listed for each standard. Skills for thinking, riquiry and persopation are integrated throughout.	The Indiane's K = 8 academic standards for social studies are organized award four content areas. The content area standards and the types of learning experiences they provide to students in Greds 3 and described below. On the pages that follow, age-appropriate concepts are fisted for each standard. Skills for throning, inquiry and perticipation are integrated throughout.

#### K - 3 VERTICAL ARTICULATION

Standard 1 - History	Standard 1 - History	Standard 1 History	Standard 1 - History
Students examine the connections of their own environment with the pest. They begin to distinguish between events and people of the past and the present, and use a sense of time in discstroom planning and participation.	Students identify continuity and change in the different environments around them, including school and neighborhood communities, and identify individuals, events and symbols that are important to our country.	Students differentiate between events that happened in the past and recently, recognize examples of continuity and change in local regional communities, and consider ways that people and events of the past and present influence their lives.	Students describe how significant people, events and developments have shaped their own community and region; compare their community to other communities in the regio in other times and places; and use a variety resources to gether information about the par
Historical Knowledge	Historical Knowledge	Historical Knowledge	Historical Knowledge
K.1.1 Compare children and families of cides with those from the sent. The compare debting, houses, and other objects.	1.1.1 Compare the way individuals in the community level in the past with the way they to be community level in the past with the way they to be community. The past will be the compared to the past of the control to compare past and present 1.1.2 Compared past of made, buyguplant, Excaption, Compared to the community life more community life to the compared to the compared to the community life to the community and recreation.	2.1.1 Identify when the load community was exhalished and dentify its fluoreter and early settlers.  2.1.2 Explain changes in daily life in the community over time using mass, prolongests, rese stores, life also or video Examples Changes in exhibitions, the store of the community over time using mass, prolongest, rese stores, life also or video Examples Changes in exhibitions, but and control to the community buildings, and and over of loaves time.	3.1.1 Interfly and devote holde.  Account Model and was bload in the contract Woodles for less well had not been devoted from the contract Woodles for less with the contract work of th

Adopted March 2014

#### K - 3 VERTICAL ARTICULATION

	Identify local people from the past who have shown honesty, sourage and responsibility.     Example: War veterans and community leaders	2.1.3 Identify individuals who had a positive impact on the local community.	Give exemples of people, events and developments that brought important changes to your community and the region where your community is located.     Example: Developments in transportation,
	1.1.4 Identify American songs and symbols and discuss their origins. Example: Songs: "The Stan-Spangled Barner" and "Yankee Doodle", Symbols: The United States Flag, the bald eagle and the Status of Liberty		such as the building of canels, roads and relironds, connected communities and caused changes in population or industry.
K.1.2 Identify people, celebrations, commemorations, and holidays as a way of honoring people, herblase, and events. Example: George Washington; Chief Little Turtle: Abnaham Lincoln, Harriet Tubman; and Martin Luther King, Jr., Thanksgiving, Columbus Day, Grandparent's Day, and pithidays.	1.1.5 Identify people and events observed in national celebrations and holidays. Example: Celebrations and holidays, such as Thanksguing; Reverend Ulartin Luther King, Jr. Day; Presidents' Day; Independence Day; Arbor Day; and Velerans' Day	2.1.4 Identify and describe community celebrations, symbols and traditions and explain why they are important. Example: Local and regional festivels, city flags and seals, and community motion	

#### K – 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
Chronological Thinking	Chronological Thinking, Historical Analysis and Interpretation, Research	Chronological Thinking, Historical Analysis and Interpretation, Research	Chronological Thinking, Historical Analysis and Interpretation, Research
K.1.3 identify and order events that takes older in a sequence.  Example: identify events in the school day as first, next, lest, yestenday, boday and bomonrow; place school events in order.	1.1.5 Develop a simple timeline of important events in the student's life.  1.1.7 Use the terms peat and present; yesterday, today and tomorrow; and next week and last week to sequentially order events that have occurred in the school.	2.1.5 Develop a single limeline of important events in the history of the school and/or school community.	3.1.5 Create simple timelines that identify important events in various regions of the state.
K.1.4 Explain that calendars are used to represent the days of the week and months of the year Example: Use a calendar to identify days of he week and school activities and birthdays.	1.1.8 Explain how clocks and calendars are used to measure time.	2.1.5 Create and maintain a calender of important school days, holidays and community events.	3.1.5 Use a variety of resources to gather information about your region's communities; identify factors that make the region unique, including outbred identify, industry, the erts and architecture.  Example: Liberia's museums, county historiess, chembers of commerce, Web sites, and digital newspapers and archives.
	1.19 Distinguish beleven historical fact and faction in Reviews histories whiteles and legends that we part of Reviews histories cultive Example: Johnny Japinseed, Paul Buryen, and John Henry	2.17 Read about and summarize historical community extrab using a salety of resources five latent, Spill medium, point media, and selection create, and community resources, electronic resets, and community resources, electronic resets, and community resources, selectronic resets, and community and prologoparty, archives, museums and one histories of people in the community.	1.1.2 Distinguish between the sort fiction in historial account's prompting documentary sources on historical figures and execute with fiction chandes and events in stitries.  Example: Compare fictional accounts of the explaint of Greeny Retainington and John Compared Distrings proper of prompting prompting accounts of Compared Distrings proper of Indiation Accounts County agreed in indiation Accounts of Compared Distrings and Indiation accord Alberton Lincoln or Mercell Tubers with a primary source.  3.1.5 Describe how your community has changed one time and how these stayed the Examples Channes valles on 10 American Accounts of the Amer

Adopted March 2014

#### K – 3 VERTICAL ARTICULATION

#### K - 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
Standard 2 - Civics and Government	Standard 2 - Civics and Government	Standard 2 - Civics and Government	Standard 2 - Civics and Government
Disclents learn that they are observe of their school, community and the United States; vidently symbols of the relative rain unlessand the importance of being a responsible observe who knows why rules are needed and follows them.	Students applies the meaning of government, applies why rules and laws are needed in the school and community. They identify individual rights and responsibilities, and use a winity of sources to learn about the functions of government and roles of olizans.	Students explain why communities have government and lises, demonstrate that people on the United Blates have both rights and responsibilities, and identify individual actions that combibute to the good of the community and nation.	Students explain what it means to be citizens of their community, state and nation, the other to destrib dentity the functions and major services provided by local governments, use a swinety mesources to gather information about their local, state and national governments, and demonstrate undenstanding of demonstrate undenstanding of demonstrate.
Foundations of Government	Foundations of Government	Foundations of Government	Foundations of Government
K.2.3 (Sive examples of people who are community helpers and leaders and discrute. how they help us. Example: Feerfis, tenchers, school principal, but drivers and policeman. K.2.2 (death), and explain that the President of the United Edition in the leader of over	1.2.1 Mently right that people have and identify the repossibles that company these rights. Example: District the right in feel safe in the school and community and they have the responsibility to biless community safety rules.	22.1 Explain that he Initial States government is number on the belief of equal rights for its clasers. Example: People have the right to own properly and the right of the speech. "outero, commone with right and responsibilities in a perfouder community, oily, state or country.	3.2.1 Discuss the resours governments are needed and identify specific goods and services that governments provide community services with a stire and policy production, that not store and sold services with a site and policy production, that not store and services with services with services with services with services with services with services and services and services and services and services and services.
country and that the American flag is a symbol of the United States.	Functions of Government	Functions of Government	Example: The right to life, liberly and the pursuit of happiness  Functions of Government
K.2.) Give examples of decoration and school rules and explain the importance of following these rules to ensure order and safety.	12.2 Define and give examples of viles and leas in the school and the community and explain the benefits of these rules and leas.	222 Undereland and explain ally it is important for a community to have representate government.  Example: Government provides order, profects individual rights and property, provides services such as med delivery, and helps people feel safe.	3.23 Identify and explain the duties of and selection process to bool and state soverment officials who make, implement an embrice laws.
		22.3 Identify community leaders, such as the mayor and city council.	3.2.4 Explain that the United States has three levels of government (local, state and national) and that each level has special duties and responsibilities.

Adopted Merch 2014

#### K-3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
Roles of Citizens	Roles of Citizens	Roles of Citizens	Roles of Citizens
C.3. One committee of from the Ver- cent of the Committee	12.3 Desorbe ways that individual editors can contribute to the sommen good of the deservoir or commanily. Example: Students help to keep the cleansoon and achool clean by properly disposing of treat.	224 Describe how people of different ages, cultural bedgesonds and helidians combibile to the community and how all cultures can respect these differences.	
	124. Defer what notizer's and describe the chemicalities of adel observable. Example Fainters, horsels, done you personal leaf, respecting your befelf and difference of others, with sight and responsibilities in a perfound remnantly, city, state or country.	2.25 blenfty progle who we good offizers and describe the Shamirle helds filled make them administic.  The statement of the s	3.2.5 Explain the importance of being a responsible obtaint of your community, that which end the solid problem is your community, that which end the solid problem is your community of your community of your community of your community, you community, you could not you could not you will not you you will not you you will not you you will not
	125. Know the Preige of Allegiance and understand that it is a purmose to be tayed to the United States.	228 Dissast and explori the meaning of the Prings of Allegance and understand the orange of yearning thermon places. The principal principal places are finely by American should shiften; identify, there ways alleans on affect the clasers can effort the clasers placed using serving in the major year of the principal places on a first the clasership clade using serving in the millary and substancing is help sales cannowly policies.	32.6 Eaplin the role cliams have in- making destions and rules within the commonly, tilling and regional solution, commonly, tilling and regional solution, saling a elections, naming for office, and soling opinions in a positive way 32.7 Use information from a variety of
		violeting lews, including punishment of those who do wrong, and the importance of resolving conflicts appropriately.	resources to demonstrate an understanding local, state and regional leaders and civic insues.

#### K - 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3		
Slandard 3 - Geography	Sfandard 3 - Geography	Standard 3 - Geography	Standard 3 - Geography		
Students understand that mass and globes are offlowed representations of the Cartin's send and largin to epition the physical and whome personables sharelaterates of their solitori, neighborhood and community.	Students identify the basic elements of maps and obles and explain basic halts concerning the relationship of the sun is also and seasons leasther. They identify selected pagagation identification of their horse, school, and neighborhood.	Students loade her community, state and nation on mean and aldoes, dentify main peograph consideration of heal load sommunity, explore appropriate institutation between the physical and environmental characteristics of their community, and compare neighborhoods in their community to those in other parts of the world.	and the state and other states within the region, and compare the geographic characteristics of their own community will communities in other parts of the world.		
The World in Spatial Terms	The World in Spatial Terms	The World in Spatial Terms	The World in Spatial Terms		
X.3.1 Use worth related to location, directors and distance, including here there, swellands; leftingst, about below, forward beclared and between.  Example: Give and follow simple revisional directions such as walk forward ten steps, burn right and welk between the desire.	1.3.1 identify the central directions (nutr., south, east and west) on maps and globes.	2.3.1 Use a compass to dentify cardnal and intermediate directions and to locale places on maps and places in the cleanours, school and community.  Cardinal directions north, south, and and west Intermediate directions: northeast, southeast, northwest, and southeast, northwest, and southwest.	3.3.1 Use listels and symbols to locate and identify physical and political feetures on maps and/or globes.		
K.3.2 Identify maps and globes as ways of representing Earth and understand the basic difference beliases a map and globe.	1.3.2 Identity and describe continents, oceans, ottes and rueds on maps and globes.	2.3.2 Locale the equator and the poles on a globe and identify the local community, state and the United States on maps.	3.3.2 Label a map of the Midwest, identifying states, major rivers, takes and the Great Lakes.		
	1.3.3 identify and describe the relative locations of places in the solution setting. Example: The relative bouston of the school might be described in Secolar the race from the fire stations or frame the sizes." A "relative locations the function of a place in relation to another place or places.		3.23 Locale Indiana and other Midwestern stellars in major using simple god systems. 3.2.8 Meetily the continen, southern, existen and section horizopheres, continual and intermedial deviation, and deletimate the direction and deletimate the direction and distance from one place to another.		

Adopted March 20



# **Social Studies Grades K-3 Vertical Articulation**

#### K - 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
Places and Regions	Places and Regions	Places and Regions	Places and Regions
1233 Looks and devoke joen in the contract of commonly and of commonly and of commonly and of commonly and the contract of commonly and com	1.3.4 Metally and describe physical flustrates and human distantiant of the local commodities and described places, solid and engineering flustration in reference and the control of a selection of the course, model or applied and control of a selection or reference, sould are a foliation for the course of the	2.23. Corpan neglitableada's pro- commelly for degler has physical federar- for a community fleet passing before the first account. The community fleet passing the figure of such for registration of the com- traction of the community fleet passing the such passing and the registration of the such passing the community fleet passing the state, for such or for received and suffici- ties. The community fleet passing the passing the community fleet passing the com- traction of the community fleet passing the such passing the community fleet passing the passing the community fleet passing the com- traction of the community fleet passing the community fleet passing the com- traction of the community fleet passing the community fleet	333 Capita the appear are seen that has a more information of an admit of the total common has past of a specific appear. See a part of the specific appear and of the total common has past of the specific appear. See a part of the form that dispose the specific appear and of the form that dispose the specific appear and of the form that dispose the specific appearance and the resources.  328 Compare the soldered dismostration, many publication, and other resources.
issation of school; understand the importance of an address.		community with those in other perfs of the world.	of their community within communities in other parts of the world.
Physical Systems	Physical Systems	Physical Systems	Physical Systems
K.3.5 Describe and give exemples of seasonal wealth-changes and lighted to be executed wealth-changes of the service wealth-capital people and fire environment. Example: olderent seasons, people wear different kinds of diching.	1.35 Euromatics seetine paterns in the summarily, nickoding temperature, precipitation, doubt cover and the emount of surlight during the different seasons of the year 1.36 Explain the effect of seasonal change on plants, animals, and people.	2.3.5 On a may, identify physical feature of the load community.  Example: Use maps and allower to identify load bodies of water, coops and green spaces.	3.38 Mentify the major dimate regions of the Unided States and explain their characteristics     3.5 Describe how offmate and the physical characteristics of a region effect the regeletion and enricellife time (them.     Example: Growing seasons, types of cryone, and en

### K – 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3		
Human Systems	Human Systems	Human Systems	Human Systems		
3.5 Identify and compare similarities and differences in femilia, incomment, engineering definement in femilia, incomment, engineering and registering and entire and cultural groups. Example: the messagement, resmootis, the Children of the State and and publication to show the comment of the state and and publication of the state of the state and	1.3.7 Dress simple maps using symbols that have how species a used in familiar with the control of the control	2.56 Identify and describe cultural or human features on a neg using man symbols. Example Local meds, highways, buildings, burns and pects.	3.3/9 Construct maps and graphs that shows aspected humanismomemetal interaction in the local community, federa and communities with the wagon. Example: Identify patterns of nural, urban at suburban development, including population demographics.  3.3.51 Describe how Native Americans and early settlers of Indiana adapted to and modified their environment to survive.		
Environment and Society	Environment and Society	Environment and Society	Environment and Society		
Environment and Society K.37 Recommend ways theil people can improve their environment at home, in school, and in the neighborhood.	1.3.9 Give examples of natural resources found locally and describe how people in the school and community use these resources.  Example: Water is used for cooking and dinking; bees are used to make paper and provide shelter; and soil is used to grow plants which can provide food.	2.3.6 identify ways that recreational opportunities influence human activity in the community.  Example: identify parks, lakes, swimming pools, rivers and mountains that are used for recreational purposes	3.3.12 Use a veriety of resources to demonstrate an understanding of regional environmental issues and examine the ways that people have field to solve these problem.		
			3.3.13 Identify and describe how human systems and physical systems have impacte the local environment. Example: List examples of changes in lar use in the local community.		

#### K - 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
Standard 4 - Economics	Standard 4 - Economics	Standard 4 - Economics	Standard 4 - Economics
Students explain that people do different jobs and work to meet basic economic wants and needs.	Students esplain how people in the school and community use goods and services and make choices as both producers and consumers.	Student describe has people in a community are productive resources, create a variety of businesses and industries, specialise in different types of jobs, and depend on each other to supply goods and services.	Students explain how people in the boad community make choices about using goods services and productive resources, how thes engage in bade to safety their economic wan and neads; how they use a verifiely of anounce to atther and apply information about economic changes in the community, and ho they compare costs and benefits in economic depoint making.
E.4.1 Explain half people work to see money, to key the things they want and need.	E.4.1 Serving groots (Dengolate onlyste), south as to be solded from the serving servi	2.4.1 Defer he have lighe of productive assessed plume resource, relabel assessed plume resource, relabel assessed plume resource, relabel assessed plume resource, light plume resource, light plume resource, light plume resource, light cannot be assessed plume resource plume to ensource such as soot, when, let have the second as soot, when, let have the resource light and their resource resource plume resource light and their second plume resource light and their second plume resource light plume resource plume resource light	3.4.1 One example from the load commonly that illustrate the casedy of productive resource, by the illustrate the casedy of productive resource. Spales have been only a growing the control of the contr
K.4.2 Identify and describe different kinds of jobs that people do and the tools or equipment used in these jobs.  Example: Use picture books, stories and software programsigence to illustrate and dentify different types of jobs, as well as tools and materials used in different jobs.	1.4.2 Identify services (ections that someone does for someone else) that people do for each other.	2.4.2 Identify productive resources used to produce goods and services in the community.  • Productive Resources: human resources, natural resources, notice resources, notice goods and services.	3.4.2 Give examples of goods and services provided by local business and industry.

#### K - 3 VERTICAL ARTICULATION

KINDERGARTEN	GRADE 1	GRADE 2	GRADE 3
(A.) Explain why people in a community choose different jubs. Example: People may have different types of sits because they like doing different trings or exacuse they are better all doing one persoular type of job.	t.4.3 Compare and contract different jobs people do to earn income.	2.4.3 Identify community workers who provide goods and services for the rest of the community and explain how their jobs benefit people in the community.	3.4.3 Give examples of trade in the local community and explain how trade benefits both parties.
CAA Give examples of work activities that ecople do all home.	1.4.4 Describe how people in the school and community are both producen (people who use resources to provide goods or services) and consumers (people who use goods or services).	2.4.4 Explain that a price is what people pay when they buy goods or services and what people receive when they sell goods or services.	3.4.4 Define intendependence and give samples of how people in the local community depend on each other for goods and services.  Intendependence: inflance on which other to produce goods and services.
	1.4.5 Explain that people have to make choices about goods and services because resources are limited in relation to people's wants and needs (scarcity).	2.4.5 Research goods and services produced in the local community and describe how people can be both producers and consumers.	3.45 List the characteristics of money and explain how money makes leade and the purchase of goods easier.  • Characteristics of money scenor (not easily found), durable, easy to carry and easy to duide
	1.4.6 Explain that people exchange goods and services to get the things they want and need.		2.4.6 Explain that buyers and sellers interact to determine the prices of goods and services in markets.
			3.4.7 Butwish hav people compare benefit and costs when raking choices and decisions as consument and produces.  Example: When a family is deciding whether to buy a car, they have to compare the benefit of here or premare insequentian with the cost of buying and manifesting the car.

#### K – 3 VERTICAL ARTICULATION

	3.4.8 Gather data from a variety of resources about changes that have had an economic impact on your community. Example: Insite a community indeed to discuss the decision to build is bigger basehall park in the community. Use the local development of commone and government With a bits to research the impact an ever severation certifies will have on young people and their families.
	3.4.9 Identify different ways people save their income and explain advantages and disadvantages of each. Example: Home "piggy bank," savings accounts, etc.

# **Social Studies Grades 4-5 Vertical Articulation**

## GRADE 4-5 VERTICAL ARTICULATION

GRADE 4	GRADE 5
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#### GRADE 4-5 VERTICAL ARTICULATION

Standard 1 – nistory	Standard 1 - History
Students trace the historical periods, places, people, events and movements that have led to the doublepment of Indiana as a state.	Students describe the historical movements that influenced the development of the United State from pre-Columbian times up to 1800 with an emphasis on the American Revolution and the founding of the United States.
Historical Knowledge	Historical Knowledge
Contract Authors and the Artificial of Emperature 1979.  Let I steed per originary to major styll value to be closed in the expose the contract had been been been as the following prior to contract the Emperature America and the Microsophian notheres.  L's Seeding was describe to contract the Emperature America and the Microsophian notheres.  L's Seeding was describe to contract the contract the special prior to the settler as the contract the	Steps of the Jarleon and March to Morth of Georgean is 6889.  1. Heality and incision control with a control in the Control in March America profit to Experiment The March America profit to Experiment The March 2006 (CE - 1900 ADC E) and March 2006 (CE - 1900 ADC



# **Social Studies Grades 4-5 Vertical Articulation**

#### GRADE 4-5 VERTICAL ARTICULATION

4.1.17	Construct a brief namative about an event in Indiana history using primary and secondary sources.  Examples: The first indianaeois 500 mile race in 1911. The Battle of Tippecanoe 1811, The Drie River Recei of 1913 and the 1965 Pater Sandary tomodeus.
	<ul> <li>primary source: developed by people who experienced the events being challed (i.e., patoblographies, staries, letters, government documents)</li> </ul>
	<ul> <li>accondary accross developed by people who have researched events but did not experience them directly (i.e., articles, biographies, Internet recoveroe, nonfotion looks)</li> </ul>
4,1,18	Research and describe the contributions of important Indiana artists and writers to the

sing primary\* and secondary sources\* to examine an holosted account about an sour of the time, recentified the situati maximum of the packages by sectifying who will be a second or second or second or second or second or second developments and will company or or account a few laws to the Examples: losses requiring examinar of process, secondors from Britain, issues requiring to design of process of developments and the controversy over the prevailentful election of 1800.

monocular account developed for account with processor account of the processor acc

Examples: Use the Library of Compace American Memory eligibil collection to analyze the continuency and disbate about the radiioation of the United States Constitution.

3.1.22 Identity and discorbe the contributions of important only American artists and writes and tendinional arts and crafts to the reverselists's collect lambioger.

#### **GRADE 4-5 VERTICAL ARTICULATION**

Statebood: 1819 to 1851	A STATE OF THE STA
	5.1.7 Identify and locate the C3 Bellick colonies by making (line England, Middle, Southarm) and
4.1.5 Mentify and explain the causes of the removal of Native American Indian groups in the	describe the political social, and economic preprincation and structure of each
state and their exellented during the 1800s	rein.
Suiz are ner exercises wang ve 1645	Fixumolog: Square elastations, tone marriess and tone markets
	Examples, curvey, prancipolis, over needings are con making
4.1.8 Explain how key individuals and events inhanced the early growth and development of	
Indiana.	5.1.8 Identify the early founders of colonial settlements and describe early solonial resistance to
Examples: Indiana's first governor, Jonathan Jernings; Robert Oven and the New	British rule.
Element selferment moving the state applied from Convolve to Indianausia	Examples: John Smith, William Stadford, Roger Williams, Asna Hatchisoon, John
directopment of roads and canals in Indiana, and the Indiana Constitution of 1851	Windrop, Thomas Hooker, George Whitefold and William Penn
The Civil War Era and Later Development: 1880 to 1900	The American Revolution: 1762 to 1783
4.1.7 Explain the rates of various individuals, groups, and neversents in the social conflicts	5.5.9 Understand have pullical, religious, and economic ideas brought about the American
Jeaging to the Civil Way.	Resolution
Examples: Levi and Catherne Coffer, sholdon and anti-slavery groups. The	Examples: resistance to impensi policy. the Stamp Act. the Townsheed Acts.
Underground Raincad, and the Literia colonization movement	Intrinsia (Concine) Arts.
Underlyband rolations, and the Calend scoordation inoversions	protection (Conces) Acts.
4.1.8 Summarize the impact of Abraham Licotin's presidency on Indiana and describe the	\$1.19 Analyze he conserved the American Revolution as suffered in the Declaration of
earthination of Indiana officens in the Chill War.	Independence
Examples: Indiana's volunteer soldiers, the Twenty-eighth Registers of the United	The state of the s
States Colored Troops, Cares Morton, John Hunt Morgan, The Battle of Correton, Law	5.1.11 Months region Reliefs and Assertes landers of the Assertes Restrictionary Way and
Wallace, Benjumin Harrison, and acrosm and children on the home front	describe their significance in her events of the wor.
	Examples: People: Hing Course III, Lord Charles Corosolia, Birripein Frankle,
4.1.9 Give examples of Indiana's increasing agricultural, industrial, political and luminess	Patrick Henry, Thomas Jefferson, John Adams, Thomas Paine and General
development in the nineteenth senters.	George Washington: Events: Boston Top Plats: the Battle of Lexington on
Examples: Srowth of salroads and urkan centers, such as indianapolis, South Bend,	Concord, publication of Common Sunsa. First and Second Confinental
Expressite, Fort Wayne and Gary President Hersamin Hanton; expansion of the	Congresses, and draffing and assessed of the Declaration of Independence (177)
educational system and universities: the growth of labor univers and the start of Eli-	conference and extend any objects to an extension to executation (1).11
Lift's pharmacoulical luminoss	5.1.12 Describe the contributions of France and other nations and of exhibitation to the outcome
	<ol> <li>1.1.12 Describe the contributions of France and other nations and of intervalues to the outcome of the American Revolution</li> </ol>
Growth and Development 1900 to 1950	Examples: Benjamin Franklin's nogotiations with the French, the Franch many, the Netherlands the Manuals de Latinette, Tadeurc Konskurde, Rance Friedrich
4.5.5E Describe the participation of Indiana citizens in World War I and World War E.	Milhalm une Straken
Examples: Home from activities such as planting victory gordens, air raid drifts and	Transmitted and Indiana
entioning: the use of Indiana sheel militate manufacture exceptors; contribution of because	5.5.53 Merith contributions of second and minorities during the Assertion Resolution
and the examplets of Emile Pyle	Examples: Abisol Adam, Marba Washington Mercy Ots Waren, Mole Pitcher.
and the special section of the secti	Photo Whistory Deborah Sangson, James America and Joseph Store
6.5.51 Identify and describe important awards and movements that obsessed life in Indiana in the	Photo Whistory, Detorah Songson, James Amesteus and Joseph trans
4.1.11 identity and decorder important invents and recomments that changed life in indiana in the early teersteety contant.	
	5.1.14 Explain consequences of the American Revolution including the strengths and
Examples: Nomen's suffices, the Great Depression, World Wor I, African-American	magine cost of the Artista of Confederation, stomacs in trade relationships and

#### **GRADE 4-5 VERTICAL ARTICULATION**

4.5.12 Consider his transformation of indiana through immigration and through decomposit in agrounding, industry and interportation. Casespher. The invent of improved lumino methods on indiana variabilities the development of indian's indianation indianation is not indianation and the Dissessive and the Dissessive indianation in indianation in indianation indianation indianation indianation of indianation of the state indianation in numbers indianation of the indianation of the state.	Baking the United States Constitution and Establishing the Federal Disputitio, FSRS is Register 3.1.15 Equian why the United States Constitution was constant in TSE annihimate established as stronger sense among the ongare L1 states by making it the supress taxe of the land Servity people when were housed in the development. Examples: George Washington, James Markins, George Washington, James Markins, George Washington, James Markins, George Compression, 36
Contingues pur Johan 1881 - Francis Li Seldy de doct des la description des de arimentemb but desged like in belan home the risk bestigh study to be present.  Estande but de dies encountered of belanders destin de indicat beland to aller de la description de la de	\$1.10. Double for sign washeding of the Bild Highs, called at 17%. \$1.17 Explain by the forminary pilling particular deviational desirable for inspect. Settler sides 1.56 on the product profiles particular deviation. Example Solids of Thomas Allenon and Continued and
Chronological Thinking, Historical Comprehension, Analysis and Interpretation, Research	Chrorological Thinking, Historical Comprehension, Analysis and Interpretation, Research
4.10 Casto of singer training the solution by some group, reads, and common terms to be sitted of shallow. Datables recognition patients such as in substituted of the French and domains, and domains demanded and solution and domains demanded and domains. A solution of the French and content and domains demanded and domains an	11.10 Code and exeque touries showing many areas, much and destiguent in the colphistry of the Unit Code to 11.77-100.      11.10 First bits an advantage to the State Code of the State Co

#### **GRADE 4-5 VERTICAL ARTICULATION**

	GRADE 4	GRADE 5
	STANDARD 2 – CIVICS AND GOVERNMENT	STANDARD 2 – CIVICS AND GOVERNMENT
governn citizenship inquiry and o	s describe the components and characteristics of Indiana's constitutional form of nent; explain the levels and three branches of Indiana's government; understand rights and responsibilities; investigate civic and political issues and problems; use ommunication skills to report findings in charts, graphs, written and verted froms; and strate responsible obtainable by personising civic viduous and participation skills.	Students identify main components and characteristics of the United States government. Students identify and explain key ideas in government from the oblinial and founding periods that continue to shape ovice and political life.
	Foundations of Government	Foundations of Government
421 422	Egyle he seeke state of the first medical set state in the Paramite.  Casarlas related significant in experiment of seasy, header of migran and casarlas related significant in the season of migran and casarlas related in extension, which people have notific before it directory.  Constitution.	12.1 Summers he simple and of the least of an extended as dided in the Presence in the United Euler Conference and Conference

# GRADE 4-5 VERTICAL ARTICULATION

524	Identify and explain key ideas about government as noted in the Declaration of Independence, Articles of Confederation, Northwest Ordinance, United States
	Consistion and the St of Kights.  Example: Union', popular sovereignts', resultion government' (representating government), constitutional government' (constitutionalism), federal government (national government), federalism' and individual right'.
	<ul> <li>union: an aliance of citizens, colories, states or other entities for mutual interest or benefit</li> </ul>
	<ul> <li>popular sovereignty, government by consent of the governed who are the source of all authority in their government</li> </ul>
	<ul> <li>republican government type of government in which power is exercised by representatives choose by the secole</li> </ul>
	<ul> <li>constitutional government powers of government are distributed according to provisions of a constitution or supreme law, which effectivels limits or restaints for exercise of power</li> </ul>
	<ul> <li>federalism: hipe of government in which power is divided between e- federal or relicand government and the states, such as the states of the United States</li> </ul>
	<ul> <li>individual rights: personal, political and economic rights possessed equally by each person</li> </ul>
525	Describe and give examples of individual rights querenteed by the Bill of Rights.  Examples: The right is associate with whomever one pleases: the right is practice the religion of annual rolling and right to with, season herein and ordinate the covernment, the right is dury process; and the right is to practice that under the covernment of the right is dury process; and the right is the practice of them underscooled reserve has the

	Functions of Government		Functions of Government
423	Identify and explain the major responsibilities of the legislative (Article 4), executive (Article 5), and judicial branches (Article 7) of state government as written in the Indiana Constitution.	526	Describe the primary and general election process for local, state and national offices, including those used to select congressional and presidential office holders.
424	Identify major state offices, the duties and powers associated with them, and how they are chosen, such as by election or appointment. Examples: Governor, instanced governor, chief justice, state senators and state representatives.	5.2.7	Identify the three branches of the United States government and explain the functions of each.  Examples: Reparation of powers, shared powers, and checks and balances involving the legislative [law making], executive [law enforcing] and judical (law interprinting) branches of government.
	Role of Citizens		Role of Citizens
42.5	Give examples of how citizens can participate in their state government and explain the right and responsibility of voting.	5.2.8	Describe group and individual actions that illustrate civic virtues, such as civility cooperation, respect and responsible participation.
4.2.6	Define and provide examples of civic virtues* in a democracy. Examples: Individual responsibility, self-disciplinels*governance, civility, respect for the rights and dignity of all individuals, honestly, respect for the law, courses, compassion, patriotism, fairness and commitment to the	5.2.9	Examine ways by which olizens may effectively voice opinions, monitor government, and bring about change in government including voting and perfocipation in the election process.
	common good  * civic virtues: behaviors that contribute to the healthy functioning of a democracy	5.2.10	Use a variety of information resources" to identify and evaluate contemporary issues that involve civic responsibility, individual rights and the common good. Examples: Proper use of the Internet, smoking in public places, payment of
427	Use a wately of essures to take a position or recommend a course of action on a public time relating to Indents past or present. Examples: Use local, fatte and federal Web sites, as well as newspapers, television and uideo images, to research and units an editorial related to Indiana's environment.		properly lases, development of highways and housing on historic land.  Information resources: print media, such as books, megazines an nestapager; declorate media, such as radio, leteriston, Web sites an delaberas; and community resources, such as individuals an organizations

# GRADE 4-5 VERTICAL ARTICULATION

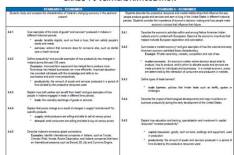
	Functions of Government		Functions of Government
423	Identify and explain the major responsibilities of the legislative (Article 4), executive (Article 5), and judicial branches (Article 7) of state government as written in the Indiana Constitution.	5.2.6	Describe the primary and general election process for local, state and national offices, including those used to select congressional and presidential office holders.
424	identify major state offices, the duties and powers associated with them, and has they are chosen, such as by election or appointment. Examples: Governor, faultanent governor, chief justice, state senators and state representatives.	52.7	Identify the three branches of the United States government and explain the functions of each.  Example: Departion of powers, shared powers, and checks and belances involving the legislative (law making), executive (law entercing) and judicial (law interpring)) sensches of government.
	Role of Citizens		Role of Citizens
4.2.5	Give examples of how citizens can participate in their state government and explain the right and responsibility of voting.	5.2.8	Describe group and individual actions that illustrate civic virtues, such as civility, cooperation, respect and responsible participation.
42.6	Define and provide examples of civic virtues* in a democracy.  Examples: Individual responsibility, self-disciplinessef-governance, civility, respect for the rights and dignity of all individuals, honesty, respect for the law, coursec, compassion, petriolism, fairness and commitment to the common cool	5.2.9	Examine ways by which olizens may effectively voice opinions, monitor government, and bring about change in government including voting and perilogation in the election process.
	<ul> <li>civic virtues: behaviors that contribute to the healthy functioning of a democracy</li> </ul>	5.2.10	Use a variety of information resources" to identify and evaluate confemporary issues that involve civic responsibility, individual rights and the common good. Examples: Proper use of the Internet, smoking in public places, payment of
427	Use a unitely of resources to lake a position or recommend a course of action on a public insure relating to Indiana's past or persent. Examples: Use tool, table and federal Web state, as well as newspapers, takevious and used images, to research and write an editoral related to Indiana's environment.		properly laxes, development of highways and housing on historic lands.  * information resources: print mades, such as books, magazines and newspapers, electronic media, such as reds, lelevision, Web sites and detablenes: and community resources, such as individuals and organizations.

43.8	identify the challenges in the physical landscape of Indiana to early settlers and modern day economic development.  Examples: Forest growth and henoportation routes		
	Human Systems		Human Systems
43.9	Esplain the importance of major transportation routes, including rivers, in the exploration, settlement and growth of Indiana and in the state's location as a crossroad of America.	538	Explain how the Spenish, British and French colonists altered the character are use of land in early America.  Identify the major manufacturing and apricultural regions in colonial America.
4.3.10	Identify immigration patterns and describe the impact diverse ethnic and cultural groups has had and has on Indiana.  • Epiumbus Unum (out of many, one)		and summarize the ways that agriculture and manufacturing changed between 1600 and 1800.
	http://greathead.com/motibres/surum.html  Ellis Island was spened (January 1, 1992) during the administration of President Englann Thambon (Indians) only President)  http://www.history.com/logics-tilis-island	5.3.10	Using historical maps and other geographic representations lests (written, maps, graphs, finariests, etc.) locate and explain the confict over the use of any Native American Indians and the European Colonials.  Examples: Existin how economic competition for resources, boundary disputes, custimit differences and control of shelping locations contributed to
43.11	Examine Indiant's infernational relationships with states and regions in other parts of the world.  Examples: Describe cultural exchanges between Indiane and other states and provinces, such as Rio Grande do Sul, Small, or Zhejiang Province, China.		these conflicts
	Environment and Society		Environment and Society
43.12	Create maps of Indians at different times in history showing regions and major physical and cultural features; give examples of how people in Indiana have modified their environment over time.	53.11	Describe edeptation and how Native American Indians and colonists adapted to uninitions in the physical environment. Examples: Plains people's dependence on bison, dependence on fishing by people listing in the Northwest and Feofic Northwest, choice of building.
43.13	Read and interpret texts (written, graphs, maps, timelines, etc.) to answer geographic questions about Indiana in the past and present.		materials and style of construction such as sod houses, longhouses and dugouts
		53.12	Cescribe and analyze how specific physical features influenced historical even and movements. Examples: George Weshington's headquarters of Velley Forge, Francis Marier's cereating based from South Cerelina's swemps and George Rosers (Dirk's cereation in the Onlo Valley).



# **Social Studies Grades 4-5 Vertical Articulation**

#### **GRADE 4-5 VERTICAL ARTICULATION**



#### **GRADE 4-5 VERTICAL ARTICULATION**

446	List the functions of money* and compare and contrast things that have been used as money in the past in Indiana, the United States and the world.	5.4.6	Use economic reasoning to explain why certain careers are more common in one region than in another and how specialization results in more
	<ul> <li>functions of money: helps people trade, measures the value of items, facilitates saving</li> </ul>		interdependence.
		5.4.7	Predict the effect of changes in supply" and demand" on price.
4.4.7	identify entrepreneurs' who have influenced Indiana and the local community.		<ul> <li>supply: what producers are willing and able to sell at various prices</li> </ul>
	Examples: The Studebaker brothers, Medem C.J. Welker, Eli Lilly and Marie Webster		* demand: what consumers are willing and able to buy at various prices
	<ul> <li>entrepreneur: a person who takes a risk to start a business</li> </ul>		
		5.4.8	Analyze how the causes and effects of changes in price of certain goods" and
ш	Define profit* and describe how profit is an incentive for entrepreneurs.	l	services" had significant influence on events in United States history.
	<ul> <li>profit: revenues from selling a good or service minus the costs of producing the good or service</li> </ul>		Example: The price of cotton, the price of beaver pells and the price of gold all are related to specific events and movements in the development of the United States.
449	identify important goods and services provided by state and local governments by giving examples of how state and local tax revenues are used.		<ul> <li>goods: langible objects, such as food or toys, that can satisfy people's wants</li> </ul>
4410	Explain how people save, develop a savings plan, and create a budget in order to make a future purchase.		<ul> <li>services: actions that someone does for someone else, such as dental care or trash removal</li> </ul>
		5.4.9	Explain the purpose and components of a personal budget and compare factors that influence household saving and spending decisions in early United States history and today.

# **Social Studies Grades 6-8 Vertical Articulation**

#### GRADE 6 - 7 VERTICAL ARTICULATION

GRADE 6: People, Places and Cultures in Europe and the Americas	GRADE 7: Peoples, Places and Cultures in Africa, Asia and the Southwest Pacific
Students in sining partic compare the Nations, peoprophis, powerment, concoming systems, correct issues, and culture of the Waterann World with an emphasis on (1) Everya, (1) News America, (3) South America, (4) Central students included segments, and the students of the State of Marchael to abstract reasoning, concepts, clear, and generalizations. Opportunities to the students included segments with finisher the paging from concrete and techniques and students of the students of the students of the students and the concepts of the students of the students and the students of supportability, open-minisherists, and respect for others. The follow's X = 8 statements of the road in tundes are organized amount congenitors to the year which the students in Critical Students are separational to the year open price of the control of the control for trivialing, inquiry and participation are integrated throughout.	Southers in seventh grade expert the history, geography, genemones, concentral systems, or committing setter of the planes. When which is non-separate on (1) size, (2) sizes, (3) size foliated East, (3) ser faction that which is lowed, (2) sizes, (3) sizes foliated East, (3) ser faction that the setter should be sized that should be planed to the setter should be sized to the sized of the setter should be sized to the sized of the setter should be sized to the sized of the sized sized should be sized to the sized of the sized sized should be sized to the sized of the sized sized sized sized to the sized s
STANDARD 1 HISTORY	STANDARD 1 HISTORY
Students explore the key historic movements, events and figures that contributed to the development of modern Europe and America from early civilizations through modern times by examining religious institutions, trade and cultural interactions, political institutions, and technological developments.	Students examine the major movements, events and figures that contributed to the development of nations in modern Africa, Asia and the Southwest Pacific from ancient civilizations to modern times by examining religious institutions, trade and cultural interactions, political institutions, and technological developments.
Historical Knowledge	Historical Knowledge
Early and Classical Civilizations: 1500 B.C. // B.C. E to 700 A.D. /C.E. 6.1.1. Summarise the rise, deficile, and cultural achievements of ancient conductation in Tumpa and Measurameric. Examples: Greek, Roman, Mayan, Inca, and Astec civilizations	Early Guillastions, States and Empires: 3500 B.C./B.C.E. to 650 A.D./C.E.  1.1.1 (Secrify and explain the conditions that led to the rise of early riser stalles; childstools and evaluate how the advicements in str. schelecture, written language, and religion of those childstools influenced their respective forms of government and social interactions in fluenced their respective fluence of government and social interactions. Tigging and Euphrates (Neiser Valley Civilisations: Nile (Ancient Egypt), Tigin and Euphrates (Massopouthas), Major (Enclant Holds), and Nileage (Enclance China)

#### GRADE 6 - 7 VERTICAL ARTICULATION

6.1.2 Describe and compare the beliefs, the spread and the influence of	The Spread of Cultural, Economic, Social and Political Ideas: 500 B.C. (B.C.E.) -
religions throughout Europe and Mesoamerica.	1600 A.D. (C.E.)
Examples: Judaism, Christianity, Islam and native practices in Mesoamerica and Europe	7.1.2 Describe, compare, and contrast the historical origins, central beliefs and spread of major religions.
	Example: Hinduism, Buddhism, Judaism, Christianity and Islam
Medieval Period: 400 A.D./C.E 1500 A.D./C.E.	20
6.1.3 Explain the continuation and contributions of the Eastern Roman	7.1.3 Assess the development of sub-Saharan civilizations in Africa and the
Empire after the fall of the Western Roman Empire.	importance of political and trading centers.
Examples: Influence of the spread of Christianity in Russia and Eastern	
Europe	7.1.4 Describe the importance of the Silk Road on the histories of Europe, Africa, and Asia.
6.1.4 Identify and explain the development and organization of political,	
cultural, social and economic systems in Europe and the Americas.	7.1.5 Explain the influence of Muslim civilization on the growth of cities, the
Examples: Feudal system, manorial system, rise of kingdoms and empires,	development of trade routes, political organizations, scientific and cultural
and religious institutions	contributions, and the basis for the early banking system to other cultures of
IN THE COLORS OF	the time.
6.1.5 Analyze the diverse points of view and interests of those involved in	
the Crusades and give examples of the changes brought about by the Crusades.	7.1.6 Describe the institution of slavery in its various forms in Africa, Asia
Examples: Increased contact between European and non-European peoples, impact on Jews and Muslims in Europe and the Middle East, changes in technology, and centralization of political and military power.	and the Southwest Pacific and analyze the impact slavery had on different civilizations.
technology, and centralization or political and military power	7.1.7 Trace the rise, spread and influence of the Moneols.
6.1.6 Identify trade routes and discuss their impact on the rise of cultural	7.2.7 Trace the rise, spread and influence of the mongots.
centers and trade cities in Europe and Mesoamerica	Major Civilizations, States and Empires: 300 - 1650
Examples: Florence, Genoa, Venice, Naples, Tenochtitian, Machu Pichu and	7.1.8 Describe the rise, contributions, and decline of the Chinese dynasties.
Teotihuacan	Example: The dynastic cycle and the influence of Confucianism
6.1.7 Describe how the Black Death, along with economic, environmental	7.1.9 Demonstrate how Japan became increasingly independent of earlier
and social factors led to the decline of medieval society	Chinese influences and developed its own political, religious, social and artistic
	traditions.
	Example: Feudalism, shogunate court life, samural culture

# GRADE 6 – 7 VERTICAL ARTICULATION

6.1.8 Compare the diverse perspectives, ideas, interests and people that brought about the Renaissance in Europe.	
Examples: Ideas: the importance of the individual, scientific inquiry based	
on observation and experimentation, interest in Greek and Roman thought,	
and new approaches in the fine arts and literature; People: Leonardo da	
Vinci, Michelangelo, Nicholas Copernicus, William Shakespeare and Galileo	
Galilei	
6.1.9 Analyze the interconnections of people, places and events in the	
economic, scientific and cultural exchanges of the European Renaissance that	
led to the Scientific Revolution, voyages of discovery and imperial conquest.	
Early Modern Era: 1500 to 1800	Exploration, Conquest and Post-Colonial States: 1500 to the Present
6.1.10 Examine and explain the outcomes of European colonization on the	7.1.10 Analyze worldwide voyages of exploration and discovery by
Americas and the rest of the world.	considering multiple perspectives of various people in the past by
Examples: The defeat of the Aztec and Incan empires by the Spanish, the	demonstrating their differing motives, beliefs, interests, hopes, and fears.
rise of trading empires, Columbian exchange and slavery, Columbus' search	Example: The voyages of the Ming dynasty, and Ibn Battuta
for India	
	7.1.11 Explain the reasons for European colonization of Africa, Asia, and the
6.1.11 Compare and contrast Spanish, Portuguese, French, and British	Southwest Pacific and analyze the long and short term impact that colonization
colonies in the Americas.	and imperialism had on the social, political, and economic development of
	these societies from both European and indigenous perspectives.
6.1.12 Describe the Reformations and their effects on European and	
American society.	7.1.12 Analyze the Japanese imperial period (1868-1945), including Japan's
Examples: Missionary activities, the rise of Calvinism and Lutheranism,	involvement in World War II.
Henry VIII's break with Parliament and the Catholic Church, the principle of	
separation of church and state, Papal reform, and the Council of Trent	7.1.13 Identify and explain the significance of historical events in the Middle
	East since the end of World War II.
6.1.13 Explain the origin and spread of scientific, political, and social ideals	Example: The partition of the British Palestine Mandate (1947), the Suez
associated with the Aze of Enlightenment/Aze of Reason.	Canal crisis (1956), the Arab-Israeli Six Day War (1967), the formation of
Examples: The American and French Revolutions and the spread of	Organization of Petroleum Exporting Countries (OPEC, 1960), the Iranian
democratic ideals, the Scientific Revolution, and the influence on world	Hostage Crisis (1979), the Gulf Wars (1991, 2003), the War on Terrorism
religions resulting in the assimilation of religious groups.	(2001 - present)

#### **GRADE 6 – 7 VERTICAL ARTICULATION**

6.1.14 Describe the origins, developments and innovations of the Industrial	7.1.14 Identify and explain recent conflicts and political issues between
Revolution and explain the impact these changes brought about. Examples: Steam engine, factory system, urbanization, changing role of women and child labor	nations or cultural groups and evaluate the solutions that different organizations have utilized to address these conflicts.
Modern Era: 1700 to the present	
6.1.15 Describe the impact of industrialization and urbanization on the lives	
of individuals and on trade and cultural exchange between Europe and the	
Americas and the rest of the world.	
6.1.16 Identify individuals, beliefs and events that represent various political	
ideologies during the nineteenth and twentieth century's and explain their significance.	
Examples: Liberalism, conservatism, nationalism, socialism, communism, fascism and popular sovereignty	
6.1.17 Discuss the benefits and challenges related to the development of a	
highly technological society.	
Examples: Atomic energy, computers and environmental change	
Chronological Thinking, Historical Comprehension, Analysis and Interpretation, Research	Chronological Thinking, Historical Comprehension, Analysis and Interpretation, Research
6.1.18 Create and compare timelines that identify major people, events and	7.1.15 Create and compare timelines that identify major people and events
developments in the history of individual civilizations and/or countries that	and developments in the history of civilization and/or countries of Africa, Asia
comprise Europe and the Americas.	and the Southwest Pacific.
6.1.19 Define and use the terms decade, century, and millennium, and	7.1.16 Analyze cause-and-effect relationships, bearing in mind multiple
compare alternative ways that historical periods and eras are designated by	causation in the role of individuals, beliefs and chance in history.
identifying the organizing principles upon which each is based.	
	7.1.17 Distinguish between unsupported expressions of opinion and informe
6.1.20 Analyze cause-and-effect relationships, keeping in mind multiple causations, including the importance of individuals, ideas, human interests,	hypotheses grounded in historical evidence.
beliefs and chance in history.	7.1.18 Compare and contrast perspectives of history in Africa, Asia, and the
Examples: The decline of Greek city-states, the destruction of the Artecs.	Southwest Pacific usine fictional and



# **Social Studies Grade 6-8 Vertical Articulation**

#### GRADE 6 – 7 VERTICAL ARTICULATION

6.1.21 Offerendant between feat and interpretation in historical accounts and explain the measure of historical associate and explain the measure of historical passociate under explain the situation of the control of	
STANDARD 2: CIVICS AND GOVERNMENT	STANDARD 2: CIVICS AND GOVERNMENT
Students compare and contrast forms of government in different historical periods with contemporary political structures of Europe and the Americas and	Students trace the development of different forms of government in different historical eras and compare various contemporary political structures in Africa Asia and the Southwest Pacific in terms of sower, approach to human rights
examine the rights and responsibilities of individuals in different political systems.	and the southwest Pacinic in terms or power, approach to numan rights and the roles of citizens.
systems.	and the roles of citizens.

## GRADE 6 – 7 VERTICAL ARTICULATION

6.2.3 Examine key jides of Magna Carra (1215), the Pletition of Right (1618), and the English Bill of Rights (1689) as documents to place limits on the English measured year of how they have affected the shaping of other governments. 6.2.4 Define the term nation-state and describe the rise of nation-states headed by measured in furger from 1500 to 1000.	
Functions of Government	Functions of Government
8.2.5 Discuss the impact of might forms of government in Europe and the Americas on ovil on human rights.  8.6.6 Meetify and destribe the functions of international political organization in the send residue. Examples Examine the functions of the World Gourt, North Atlantic Treaty Organization (NATO) and the United Nations (UN).	7.2.3 Describe how major forms of governments of Japan, North Kores, fooding, South Africa of China currently protect or violate the human rights of their obtains. 7.2.4 Company and contrast the Aractions of international organizations in Africa, Aria and the Southwest Pacific.
Role of Citizens	Role of Citizens
6.2.7 Define and compare citizenship and the citizen's role throughout history in Europe and the Americas.  Examples: Compare methods of voting participation in voluntary organizations of civil society; and participation in the government in Great Britain, Russia, Brazil, Mexico and Canada.	7.2.5 Define, compare and contrast citizenship and the citizen's role in the government of selected countries of Africa, Asia and the Southwest Pacific.

#### GRADE 6 – 7 VERTICAL ARTICULATION

STANDARD 3: GEOGRAPHY	STANDARD 3: GEOGRAPHY
Students identify the characteristics of climate regions in Europe and the	Students use technology and grid systems to identify and categorize places
Americas and describe major physical features, countries and cities of Europe	(physical, cultural, countries, large cities), major geographic characteristics
and the Western Hemisphere.	(human and physical), and regions in Africa, Asia, and the Southwest Pacific.
	They use geographic skills, perspectives, and technologies to analyze
	relationships within and between these regions and the rest of the world.
The World in Spatial Terms	The World in Spatial Terms
6.3.1 Demonstrate a broad understanding of the countries and capitals of	7.3.1 Formulate a broad understanding of the location of countries of Afric
Europe and the Americas.	Asia and the Southwest Pacific
6.3.2 Use latitude and longitude to locate the capital cities of Europe and the	7.3.2 Formulate a broad understanding of the location of capital cities in
Americas and describe the uses of locational technology, such as Global	Africa, Asia and the Southwest Pacific using latitude and longitude on maps
Positioning Systems (GPS) to distinguish absolute and relative location and to	and with locational technology such as Global Positioning Systems and
describe Earth's surfaces.	Geographic Information Systems.
Places and Regions	Places and Regions
6.3.3 Describe and compare major physical characteristics of regions in	7.3.3 Use historical maps to identify changes in Africa, Asia and the
Europe and the Americas.	Southwest Pacific over time.
Examples: Mountain ranges, rivers, deserts, etc.	
	7.3.4 Identify major physical characteristics of regions of Africa, Asia, and
6.3.4 Describe and compare major cultural characteristics of regions in	the Southwest Pacific, such as deserts, basins, plains, mountains, and rivers,
Europe and the Western Hemisphere.	and describe their formation
Examples: Language, religion, recreation, clothing, diet, music/dance,	
family structure, and traditions	
Physical Systems	Physical Systems
6.3.5 Give examples and describe the formation of important river deltas,	7.3.5 Describe ecosystems of Africa's deserts, Asia's mountain regions, and
mountains and bodies of water in Europe and the Americas.	the coral reefs of Australia and use multiple information resources to discove
Examples: Volga River, Canadian Rockies, Sierra Madre Mountains and Lochs in Snotland	environmental concerns that these ecosystems are facing today.
	7.3.6 Compare and contrast the distribution of natural resources in Africa.
6.3.6 Explain how ocean currents and winds influence climate differences on	Asia and the Southwest Pacific: describe how natural resource distribution ca
Europe and the Americas.	impact the wealth of a country.
en ope and one necessity	
6.3.7 Locate and describe the climate regions of Europe and the Americas	7.3.7 Describe the limitations that climate and land forms place on land or
and explain how and why they differ.  Examples: Gulf Stream and North Atlantic Current	people in regions of Africa, Asia and the Southwest Pacific.

#### GRADE 6 – 7 VERTICAL ARTICULATION

6.3.8 Identify major biomes of Europe and the Americas and explain how these are influenced by climate.  Examples: Rainforests, tundra, woodlands, and deserts	
Human Systems	Human Systems
8.3.9 Identify current patterns of population distribution and growth in Europea and the America using a variety of geographic representations used maps, charts, graphs, and satellite images and serial photography. Evaluate different push and pull factors that trigger migrations.  Examples: Narial and urban areas; immigration.  63.10 Esplain the ways cultural diffusion, invention, and innovation change.	7.3.8 Identify current trends and patterns of nural and urban population distribution in elected countries of Hifting, Jalia and the Southwest Pacific and analyse the causes for these patterns.  Example: Life expectancy, income, literacy rate, industry, education, natura resources, and climate  7.3.9 Provide examples of ethnocentrism and how this attitude affected the
culture. 6.3.11 Define the terms anthropology and archeology and explain how these fields contribute to our understanding of societies in the present and the past.	relationships between different peoples in Africa, Asia, and the Southwest Pacific
Environment and Society	Environment and Society
6.3.12 Compare the distribution and evaluate the importance of natural resources ruch an antural gas, oil, forests, uranium, minerals, coal, seafood and water in Europe and the Americas. 6.3.13 Explain the impact of humans on the physical environment in Europe	7.3.10 Analyze current issues and developments related to the environment in selected countries in Africa, Asia and the Southwest Pacific.
and the Americas. 6.3.14 Explain and give examples of how nature has impacted the physical environment and human populations in specific areas of Europe and the Americas. Examples: Hurricanes, earthousies, floods and drought	

#### GRADE 6 - 7 VERTICAL ARTICULATION

STANDARD 4: ECONOMICS	STANDARD 4: ECONOMICS
Students examine the influence of physical and cultural factors upon the economic systems of countries in Europe and the Americas.	Students examine the influence of physical and cultural factors upon the economic systems found in countries of Africa, Asia and the Southwest Pacific
6.4.1 Give examples of how trade related to key developments in the history	7.4.1 Explain how voluntary trade benefits countries and results in higher
of Europe and the Americas.	standards of living in Africa, Asia, and the Southwest Pacific.
Examples: The growth of trading towns and cities in medieval Europe led to	Example: Voluntary trade results in increased production, increased
money economies, competition to expand world trade led to European voyages of trade and exploration, and Mayan trade in Mesoamerica led to	consumption of goods and services, and lower prices for consumers.
colonization and the diffusion of art.	7.4.2 Illustrate how international trade requires a system for exchanging
	currency between and among nations.
6.4.2 Analyze how countries of Europe and the Americas have been	•
influenced by trade in different historical periods.	7.4.3 Trace the development and change over time of the economic systems
Examples: Increased production and consumption and lower prices	(traditional*, command*, market* and mixed*) of various cultures, societies or
	nations in Africa. Asia and the Southwest Pacific, and analyze why these
6.4.3 Explain why international trade requires a system for exchanging	changes occurred over time
currency between various countries.	
The state of the s	"traditional economy: an economy in which resources are allocated based
6.4. 4 Describe how different economic systems (traditional, command,	on custom and tradition
market and mixed) in Europe and the Americas answer the basic economic	"command economy: an economy in which resources are allocated by the
questions on what to produce, how to produce and for whom to produce.	government or other central authority
	*market economy: an economy in which resources are allocated by
6.4.5 Compare the standard of living of various countries of Europe and the	individuals and businesses responding to changes in prices
Americas today using Gross Domestic Product (GDP) per capita as an indicator.	"mixed economy: an economy in which resources are allocated by some
	combination of traditional, command or market systems
6.4.6 Analyze current economic issues in the countries of Europe or the	
Americas usine a variety of information resources.	7.4.4 Compare and contrast the standard of living of various countries in
Examples: Use information sources such as digital newspapers, the Internet	Africa, Asia, and the Southwest Pacific using Gross Domestic Product (GDP)*
and podcasts to examine changes in energy prices and consumption.	per capita as an indicator; hypothesize how factors, including urbanization,
exchange rates and currency values.	industrialization, and globalization could affect the differences in the standard
	of living statistics.
6.4.7 Identify economic connections between the local community and the	*Gross Domestic Product (GDP): the value of all final goods and services
countries of Europe or the Americas and identify job skills needed to be	produced in a country in a year
successful in the workplace.	produces in a country in a year

#### GRADE 6 - 7 VERTICAL ARTICULATION

6.4.8 Identify ways that societies deal with helpful and harmful externalities	7.4.5 Analyze different methods that countries in Africa, Asia and the
(spillovers*) in Europe or the Americas.	Southwest Pacific have used to increase their citizens' individual human
Examples: Government support of public education and governments	capital*.
taxing or regulating pollution	"human capital: the skills and expertise people acquire from education,
"externality (spillover): the impact of an activity (positive or negative) on the well-being of a third party	training, and experience.
	7.4.6 Identify ways that societies deal with helpful and harmful externalities
6.4.9 Explain how saving and investing help increase productivity and	(spillovers*) in Africa, Asia or theSouthwest Pacific.
economic growth and compare and contrast individual saving and investing	Example: Government support of public education and governments taxing or
options.	regulating pollution
Examples: Savings accounts, certificates of deposit and stocks	"externality (spillover): the impact of an activity (positive or negative) on



# Houghton Mifflin/Harcourt Social Studies Scope and Sequence

#### **HMH Kids Discover Social Studies**

Skills Scope and Sequence Grades K-6

READING SKILLS	Grade K The World Around Us	Grade 1 Families Living and Working Together	Grade 2 Neighborhoods and Communities	Grade 3 Communities, Near and Far	Grade 4 American States and Regions	Grade 5 The United States	Grade 6 The Ancient World
Main Ideas and Details	•	•	•	•	•	•	•
Cause and Effect	•	•	•	•	•	•	•
Compare and Contrast	•	•	•	•	•	•	•
Recall and Retell (K–2)	•	•	•				
Summarize (3–6)				•	•	•	•
Categorize and Classify	•	•	•	•			
Sequence	•	•	•	•		•	•
Generalize				•	•	•	•
Draw Conclusions					•	•	•

#### **HMH Kids Discover Social Studies**

Skills Scope and Sequence Grades K-6 continued

MAP AND GLOBE SKILLS	Grade K The World Around Us	Grade 1 Families Living and Working Together	Grade 2 Neighborhoods and Communities	Grade 3 Communities, Near and Far	Grade 4 American States and Regions	Grade 5 The United States	Grade 6 The Ancient World
Look at a State Map	•						
Look at a Map of Our Country	•						
Read Map Symbols	•						
Follow a Route	•	•					
Find Directions on a Map		•	•				
Find Locations on a World Map			•				
Use a Globe		•					
Read a Map		•				•	
Read/Use a Map Grid			•	•			
Use a Map Scale			•				
Read a Product Map			•				
Use Intermediate Directions				•			
Use Latitude and Longitude				•	•	•	•
Read a Landform Map				•			
Read a Population Map				•	•	•	•
Read a Resource Map				•			
Read a Road Map				•			
Read a Time Zone Map					•	•	•
Compare History Maps				•		•	
Follow Historical Routes on a Map							
Follow Routes on a Map							•
Read a Land Use and Products Map					•	•	•



# Houghton Mifflin/Harcourt Social Studies Scope and Sequence

# **HMH Kids Discover Social Studies**

Skills Scope and Sequence Grades K-6 continued

MAP AND GLOBE SKILLS	Grade K The World Around Us	Grade 1 Families Living and Working Together	Grade 2 Neighborhoods and Communities	Grade 3 Communities, Near and Far	Grade 4 American States and Regions	<b>Grade 5</b> The United States	Grade 6 The Ancient World
Compare Maps						•	
Compare Different Kinds of Maps							•
Read/Use a Cultural Map						•	•
Compare Maps with Different Scales						•	•
Use an Elevation Map					•		
Use Relief and Elevation Maps							•
Compare Map Projections							•
Identify Changing Borders							•

#### **HMH Kids Discover Social Studies**

Skills Scope and Sequence Grades K-6 continued

CHART AND GRAPH SKILLS	Grade K The World Around Us	Grade 1 Families Living and Working Together	Grade 2 Neighborhoods and Communities	Grade 3 Communities, Near and Far	Grade 4 American States and Regions	<b>Grade 5</b> The United States	Grade 6 The Ancient World
Read a Picture Graph	•	•	•	•			
Read/Use a Timeline	•	•	•	•	•	•	
Read Parallel Timelines						•	•
Use/Read a One- Month Calendar	•						
Use/Read a Year Calendar	•						
Read a Diagram		•					
Read a Cutaway Diagram				•			
Read a Calendar		•	•				
Follow/Use/Read a Flow Chart		•	•	•	•	•	•
Read a Family Tree			•				
Read a Table			•	•			
Understand Time Periods				•			
Use Tables to Group Information						•	
Read/Use a Line Graph				•	•	•	
Read a Double-Bar Graph					•	•	
Read/Use a Bar Graph				•			
Compare Tables							•
Compare Graphs						•	•
Read a Climograph							•
Read a Telescoping Timeline							•
Compare Circle Graphs							•
Read a Cartogram							•



# **Houghton Mifflin Social Studies Scope and Sequence**

## **HMH Kids Discover Social Studies**

Skills Scope and Sequence Grades K-6 continued

CRITICAL THINKING SKILLS	Grade K The World Around Us	Grade 1 Families Living and Working Together	Grade 2 Neighborhoods and Communities	Grade 3 Communities, Near and Far	Grade 4 American States and Regions	Grade 5 The United States	Grade 6 The Ancient World
Solve a Problem	•	•	•	•	•	•	
Pose Questions	•	•	•			•	
Examine Clues from the Past	•						
Make a Choice When Buying	•	•	•				
Tell/Distinguish Fact from Fiction	•	•	•	•	•	•	
Tell/Distinguish Fact from Opinion				•	•	•	•
Analyze/Use/ Compare Primary and Secondary Sources		•	•	•	•	•	•
Make an Economic Choice/Decision				•		•	•
Make a Thoughtful Decision				•	•	•	•
Identify Multiple Causes and Effects						•	•
Distinguish Importance of Information						•	•
Understand Question-and-Answer Relationships							•
Read an Editorial Cartoon						•	•
Analyze Historical Points of View							•
Think Like a Historian							•

# Skills Scope and Sequence Grades K-6 continued

PARTICIPATION	Grade K The World Around Us	Grade 1 Families Living and Working Together	Grade 2 Neighborhoods and Communities	Grade 3 Communities, Near and Far	Grade 4 American States and Regions	Grade 5 The United States	Grade 6 The Ancient World
Work Together	•						
Make a Choice by Voting		•	•	•			
Resolve Conflict					•	•	•
Act as a Responsible Citizen							•
Solve a Problem							•





# **Attachment #5**

Academic and Exit Standards



Indy STEM Academy will be a full capacity grades K-8 in Year 7. Exit Standards for Grade 8 indicate what students should know and be able to do to be prepared to enter high school. The academy's curriculum will be aligned with the Indiana Academic Standards to ensure student success.





Vocabulary Building

8.RV.2.2 Students are expected to build upon and continue applying concepts learned previously.

Use common, grade-appropriate Greek or Letin affices and roots as clues to the meaning of a word (e.g. precede, recode). 8.8V.2.4

Vocabulary in Literature and Nonfiction Texts

Interpret figures of speech (e.g., verbal irony, purs) in context.



#### WRITING

#### ornes: Argumentative, Informative, and Narrative

Write arguments in a saleny of forms that—

• introduce claim(s), acknowledge and distinguish the claim(s) from alternate or opposing claims, and organize the reasons and widerno logically.

Support claim(s) with logical reasoning and relevant evidence, using accurate, credible sources and demonstrating an understanding of the topic or text.

Use effective transitions to create cohesion and clarify the relationships among claim(s), counterclair reasons, and evidence.

+ Establish and maintain a consistent style and tone apprepriate to purpose and audience.



#### **Grade 8 Reading Academic and Exit Standards**





#### SPEAKING AND LISTENING

Guiding Principle: Euderen name anney and communicate effectively for a variety of parpears, including for learning, erpoyrents, porsonists, and the existings of afformation and ideas. Students adjust their use of language to constructed effectively with a voicity of quidences and for offertal uniquest. Students describe an anderstranding of and respect for alternity in integrang use, patterns, and distinct.

SPEAKING AND LISTENING
There are three key areas found in the Speaking and Lustening section for grades 6-32: Docussion and Collaboration, Comprehension, and Freetration of Knowledge and ideas. By demonstrating the skills loted in each section, student should be able to must the Latering Collaboration for Epipering and Latering.

Listen actively and adjust the use of spoken language (e.g., conventions, style, sociabulary) to communics effectively with a satiety of audiences and for different purposes.

851.2.1 Engage effectively in a range of collaborative discussions (one-on-ow), in groups, and teacher-led) on grade-appropriate topics, texts, and issues, building on others' ideas and expressing personal ideas clea

nife, analyze, and reflect on ideas under discussion by identifying specific evidence from materials or study and other resources.

8.SL2.4 Pose questions that connect the ideas of several speakers and respond to others' questions and comments with relevant evidence, observations, and ideas.

Advinowredge new information expressed by others, and, when warranted, qualify or justify personal views in neterence to the evidence presented. 8.SL2.5

#### Comprehension

Analyze the purpose of information presented in diverse media and formats (e.g., visually, quantito orally) and evaluate the motives (e.g., social, commercial, political) behind its presentation.

8.51.5.2 Delinests a speaker's argument and specific claims, evaluating the soundness of the reasoning and relevance and sufficiency of the evidence and identifying when irrelevant evidence is introduced.

#### entation of Knowledge and Ideas

Present claims and findings, emphasizing salient points in a focused, coherent manner with relevant, evidence, sound valid reasoning, and well-chosen details, use appropriate eye contact, adequate volume and clear proma

8.SL4.2 Create engaging presentations that integrate multimedia components and sisual displays to clarify information, strengthen claims and evidence, and add interest.

Students are expected to build upon and continue applying concepts rearned previously. 8.SL4.3



Spelling – Students are expected to build upon and continue applying conventions learned previously

#### MEDIA LITERACY

Guiding Principle: Sustants develop arison thinking about the messages received and areated by media. Sit recognise that media are a part of eather and function on agents of accolaration and develop understanding that we instituted skills, beliefly, and experiences to construct their own memoring from media messages. Sustants of media istancy subth in order to become more informed, ordering, and engaged participants in aciety.\*

#### MEDIA LITERACY

1.W.0.2c

#### Learning Outcome

Identify and enalyze persuasive and propaganda techniques used in visual and verbal mass electronic, print and mass media, and identify table or misleading information.

8.ML2.2 Analyze and interpret how people experience media messages differently, depending on point of view, college at

Too.
Adapted from Standards for the English Language. National Council of Teachers of English and International Reading Association,
1999. Applicable on bittle Association and Association (Association Security Association).



#### Attachment #5: Grade 8 Mathematics Academic and Exit Standards

#### MATHEMATICS: GRADE 8

The Mathematics standards for grade 8 are supplemented by the Process Standards for Mathematics.

The Mathematics standards for grade 8 are made up of 5 strands: Number Sense; Computation; Algebra and Functions; Geometry and Measurement; and Data Analysis, Statistics, and Probability. The skills listed in each strand indicate what students in grade 8 should know and be able to do in Mathematics.

#### NUMBER SENSE

#### GRADE 8

8.NS.1: Give examples of rational and irrational numbers and explain the difference between them. Understand that every number has a decimal expansion; for rational numbers, show that the decimal expansion terminates or repeats, and convert a decimal expansion that repeats letter a rational number.

8.NS.2: Use rational approximations of irrational numbers to compare the size of irrational numbers, plot them approximately on a number line, and estimate the value of expressions involving irrational numbers.

8.NS.3: Given a numeric expression with common rational number bases and integer exponents, apply the properties of exponents to generate equivalent expressions.

8.NS.4: Use square root symbols to represent solutions to equations of the form x^2 = p, where p is a positive rational number.

#### COMPUTATION

#### **GRADE 8**

8.C.1: Solve real-world problems with rational numbers by using multiple operations.

8.C.2: Solve real-world and other mathematical problems involving numbers expressed in scientific notation, including problems where both decimal and scientific notation are used. Interpret scientific notation that has been generated by technology, such as a scientific calculator, graphing calculator, or excel spreadsheet.

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#### ALGEBRA AND FUNCTIONS

#### GRADE 8

8.AF.1: Solve linear equations with rational number coefficients fluently, including equations whose solutions require expanding expressions using the distributive property and collecting like terms. Represent real-world problems using linear equations and inequalities in one variable and solve such problems.

8.AF.2: Give examples of linear equations in one variable with one solution, infinitely many solutions, or no solutions. Show which of these possibilities is the case by transforming a given equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers).

8.AF.3: Understand that a function assigns to each x-value (independent variable) exactly one y-value (dependent variable), and that the graph of a function is the set of ordered pairs (x,y).

8.AF.4: Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear, has a maximum or minimum value). Sketch a graph that exhibits the qualitative features of a function that has been verbally described.

8.AF.5: interpret the equation y = mx + b as defining a linear function, whose graph is a straight line; give examples of functions that are not linear. Describe similarities and differences between linear and nonlinear functions from tables, graphs, verbal descriptions, and equations.

8.AF.6: Construct a function to model a linear relationship between two quantities given a verbal description, table of values, or graph.
Recognize in γ = mx + b that m is the slope (rate of change) and b is the γ-intercept of the graph, and describe the meaning of each in the context of a problem.

8.AF.7: Compare properties of two linear functions given in different forms, such as a table of values, equation, verbal description, and graph (e.g., compare a distance-time graph to a distance-time equation to determine which of two moving objects has greater speed).

8.AF.8: Understand that solutions to a system of two linear equations correspond to points of intersection of their graphs because points of intersection satisfy both equations simultaneously. Approximate the solution of a system of equations by graphing and interpreting the reasonableness of the approximation.



#### Attachment #5: Grade 8 Mathematics Academic and Exit Standards

#### GEOMETRY AND MEASUREMENT

#### **GRADE 8**

8.GM.1: Identify, define and describe attributes of three-dimensional geometric objects (right rectangular prisms, cylinders, cones, spheres, and pyramids). Explore the effects of slicing these objects using appropriate technology and describe the two-dimensional figure that results.

8.GM.2: Solve real-world and other mathematical problems involving volume of cones, spheres, and pyramids and surface area of spheres.

**8.GM.3:** Verify experimentally the properties of rotations, reflections, and translations, including: lines are mapped to lines, and line segments to line segments of the same length; angles are mapped to angles of the same measure; and parallel lines are mapped to parallel lines.

**8.GM.4:** Understand that a two-dimensional figure is congruent to another if the second can be obtained from the first by a sequence of rotations, reflections, and translations. Describe a sequence that exhibits the congruence between two given congruent figures.

8.GM.5: Understand that a two-dimensional figure is similar to another if the second can be obtained from the first by a sequence of rotations, reflections, translations, and dilations. Describe a sequence that exhibits the similarity between two given similar figures.

8.GM.6: Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.

8.GM.7: Use inductive reasoning to explain the Pythagorean relationship.

8.GM.8: Apply the Pythagorean Theorem to determine unknown side lengths in right triangles in real-world and other mathematical problems in two dimensions.

8.GM.9: Apply the Pythagorean Theorem to find the distance between two points in a coordinate plane.

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#### DATA ANALYSIS, STATISTICS, AND PROBABILITY

#### GRADE 8

8.DSP.1: Construct and interpret scatter plots for bivariate measurement data to investigate patterns of association between two quantitative variables. Describe patterns such as clustering, outliers, positive or negative association, linear association, and nonlinear association.

8.DSP.2: Know that straight lines are widely used to model relationships between two quantitative variables. For scatter plots that suggest a linear association, informally fit a straight line, and describe the model fit by judging the closeness of the data points to the line.

8.DSP.3: Write and use equations that model linear relationships to make predictions, including interpolation and extrapollation, in real-world situations involving bivariate measurement data; interpret the slope and y-intercept.

8.DSP.4: Understand that, just as with simple events, the probability of a compound event is the fraction of outcomes in the sample space for which the compound event occurs. Understand and use appropriate terminology to describe independent, dependent, complementary, and mutually exclusive events.

8.DSP.5: Represent sample spaces and find probabilities of compound events (independent and dependent) using methods, such as organized lists, tables, and tree diagrams.

8.DSP.6: For events with a large number of outcomes, understand the use of the multiplication counting principle. Develop the multiplication counting principle and apply it to situations with a large number of outcomes.



#### Attachment #5: Grade 8 Science and Engineering Process Standards

Eighth Grade Science Standards

#### Science and Engineering Process Standards (SEPS)

#### SEPS.1 Posing questions (for science) and defining problem (for engineering)

A practice of science is posing and refining questions that lead to descriptions and explanations of how the natural and designed would(s) woulk and these questions can be scientifically tested. Engineering questions claimly problems to determine entering for possible solutions and identify constraints to solve problems about the designed would.

A peaction of both science and engineering is to use and construct conceptual models that illustrate ideas and explanations. Models are used to develop questions, predictions and explanations; analyze and identify flows an system, bould and everys sciencific explanations and proposed reigineered systems; and communicate ideas. Measurements and observations are used to revise and improve models and designs. Models include, but are not limited to diagrams, clawrings, physical replicas, mathematical expresentations, suslogies, and other technological models.

SEPS.2 Developing and using models and tools

Another partice of both science and engagering is to identify and correctly use tools to construct, obtain, and evaluate questions and pooblems. Unlare appropriate roots while identifying their limitations. Tools methode, but are not limited to pentil and paper, models, rules, a protractor, a calculator, liboratory expansion; safety year, a spreadsheet, experiment data collection software, and other technological tools.

SEPS.3 Constructing and performing investigations Scientiate and engineers are constructing and performing investigations in the field of liboratory, working collaboratorely so well as individually. Researching enablegous problems in order to guin insight acts possible solutions allows them to make conjectimes about the form and meaning of the solution. A plan to a solution pathway is developed price to constructing and performing arrestingtions. Constructing investigations systematically encompasses identified variables and guarantees generating quality data. While performing seventies and engineers mention and record progress. After performing, they evaluate to make changes to modify and separat the investigation if accessary.

SEPS.4 Analyzing and interpreting date Investigations produce data that must be analyzed in order to derive meaning. Because data patterns and trends are not advance obscious scientists and regimers use a sunge of tools to identify the significant features in the data. They identify sources of exors in the investigations said calculate the degree of extrancy in the results. Advances in source and regimering makes analysis of proposed solutions more efficient and effective. They analyze their results by continuating saking themselves questions; possible questions may be, but are not limited to: "Does this make sense?" "Could any results be duplicated?" and/or "Does the design solve the problem with the given constraints?"

#### Eighth Guide Science Standords

#### SEPS.5 Using mathematics and enuiporational thinking

In both sorror and engineering, mathematics and computations are fundamental tools for repartenting playard variables and their notationships. They are used for a range of tasks such as constructing samilations; solving equations exactly or approximately; and recognizing experime, and applied quantitative aristonologis. Mathematical and computational approximate similar solution and engineers to spring the behavior of spiritum and worther to talking of social perdictions. Sciencist and experiment solutions and worther to talking a structure and board on an another to produce a coherent whole.

SEPS.6 Constructing explanations (fin science) and designing solutions (for engineering) Scientists and engineers use their seculis from the accordingtion in constricting descriptions and explanations, citing the interpretation of data constructing the according to the contraction of the contract of the contract of design logical observat explanations or obstone of phonomens that incorporate their understranking of occore and/or engineering or a model that appropriate on the consuming with the available evaluance.

#### SEPS.7 Engaging in argument tions

Scientists and engineers use evanuous and argument based on evidence to already the best engineeries for a samuely phenomenous or the best explanation for a samuely phenomenous or the best exclusion to a deepsy problem. Sometim and engineers were argumentation, the process by which evidence-based muchanous and obstations are exacted, to letter to, compace, and evaluate competing ideas and methods based on merics. Sometimes and engineers engage an argumentation when arrestigating a phenomenous, resting a design solution, resulting operations about measurements, building data models, and using evidence as evaluate claims.

SEPS 8 Obtaining, realizating, and communiting information Sortion and regioners used to be communicating clearly and streather elision to the ideas and methods they generate. Company and communicating the ideas and methods they generate. Company and communicating idea individually not in groups in a critical professional activity. Communicating addressments and ideas can be diseas in multiple ways mong tables, diagrams, graphs, smodels, and spacents, as well in, easily, as unsing, and this might extreated discussions for a sensitive soft engineers employ multiple sources to obtain information that is used to evaluate the merit and validity of claims, matthods, and deagen.

Eighth Grade

1 Indiana Academic Standards for Science 2016

Eighth Grade

Indiana Academic Standards for Science 2016



Eighth Grade Science Standards

# LEARNING OUTCOMES

#### LST.1: LEARNING OUTCOME FOR LITERACY

#### IN SCIENCE/TECHNICAL SUBJECTS

Read and comprehend science and technical texts independently and proficiently and write effectively for a variety of discipline-specific tasks, purposes, and audiences

#### **GRADES 6-8**

**6-8.LST.1.1:** Read and comprehend science and technical texts within a range of complexity appropriate for grades 6-8 independently and proficiently by the end of grade 8.

6-8.LST.1.2: Write routinely over a variety of time frames for a range of disciplinespecific tasks, purposes, and audiences.

# KEY IDEAS AND TEXTUAL SUPPORT

#### LST.2: KEY IDEAS AND TEXTUAL SUPPORT (READING)

Extract and construct meaning from science and technical texts using a variety of comprehensionskills

#### **GRADES 6-8**

6-8.LST.2.1: Cite specific textual evidence to support analysis of science and technical texts.

6-8.LST.2.2: Determine the central ideas or conclusions of a text; provide an accurate, objective summary of the text.

6-8.LST.2.3: Follow precisely a multistep procedure when carrying out experiments, taking measurements, or performing technical tasks.

# STRUCTURAL ELEMENTS AND ORGANIZATION

#### LST.3: STRUCTURAL ELEMENTS AND ORGANIZATION (READING)

Build understanding of science and technical texts, using knowledge of structural organization and author's purpose and message

#### GRADES 6-8

6-8.LST.3.1: Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grades 6-8 texts and topics.

6-8.LST.3.2: Analyze the structure an author uses to organize a text, including how the major sections contribute to the whole and to an understanding of the topic.

**6-8.LST.3.3:** Analyze the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text.



#### Eighth Grade Science Standards

# SYNTHESIS AND CONNECTION OF IDEAS

#### LST.4: SYNTHESIS AND CONNECTION OF IDEAS (READING)

Build understanding of science and technical texts by synthesizing and connecting ideas and evaluating specific claims

#### **GRADES 6-8**

6-8.LST.4.1: Integrate quantitative or technical information expressed in words in a text with a version of that information expressed visually (e.g., in a flowchart, diagram, model, graph, or table).

6-8.LST.4.2: Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.

6-8.LST.4.3: Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.

# WRITING GENRES

#### LST.5: WRITING GENRES (WRITING)

Write for different purposes and to specific audiences or people

#### **GRADES 6-8**

6-8.LST.5.1: Write arguments focused on discipline-specific content.

6-8.LST.5.2: Write informative texts, including scientific procedures/experiments or technical processes that include precise descriptions and conclusions drawn from data and research.

# THE WRITING PROCESS

#### LST.6: THE WRITING PROCESS (WRITING)

Produce coherent and legible documents by planning, drafting, revising, editing, and collaborating with others

#### GRADES 6-8

**6-8.LST.6.1:** Plan and develop; draft; revise using appropriate reference materials; rewrite; try a new approach; and edit to produce and strengthen writing that is clear and coherent, with some guidance and support from peers and adults.

6-8.LST.6.2: Use technology to produce and publish writing and present the relationships between information and ideas clearly and efficiently.



Eighth Grade Science Standards

#### LST.7: THE RESEARCH PROCESS (WRITING)

Build knowledge about the research process and the topic under study by conducting short or more sustained research

#### GRADES 6-8

6-8.LST.7.1: Conduct short research assignments and tasks to answer a question (including a self- generated question), or test a hypothesis, drawing on several sources and generating additional related, focused questions that allow for multiple avenues of exploration.

6-8.LST.7.2: Gather relevant information from multiple sources, using search terms effectively; annotate sources; assess the credibility and accuracy of each source; and quote or paraphrase the data and conclusions of others while avoiding plagiarism and following a standard format for citation (e.g., APA or CSE).

6-8.LST.7.3: Draw evidence from informational texts to support analysis, reflection, and research.



#### Eighth Grade Science Standards

#### Physical Science (PS)

- 8.PS.1 Create models to represent the arrangement and charges of subatomic particles in an atom (protons, neutrons and electrons). Understand the significance that the currently 118 known chemical elements combine to form all the matter in the universe.
- 8.PS.2 Illustrate with diagrams (drawings) how atoms are arranged in simple molecules. Distinguish between atoms, elements, molecules, and compounds.
- 8.PS.3 Use basic information provided for an element (atomic mass, atomic number, symbol, and name) to determine its place on the Periodic Table. Use this information to find the number of protons, neutrons, and electrons in an atom.
- **8.PS.4** Identify organizational patterns (radius, atomic number, atomic mass, properties and radioactivity) on the Periodic Table.
- 8.PS.5 Investigate the property of density and provide evidence that properties, such as density, do not change for a pure substance.
- 8.PS.6 Compare and contrast physical change vs. chemical change. Analyze the properties of substances before and after substances interact to determine if a chemical reaction has occurred.
- 8.PS.7 Balance chemical equations to show how the total number of atoms for each element does not change in chemical reactions and as a result, mass is always conserved in a closed system. (Law of Conservation of Mass.)

#### Earth and Space Science (ESS)

- 8.ESS.1 Research global temperatures over the past century. Compare and contrast data in relation to the theory of climate change.
- 8.ESS.2 Create a diagram or carry out a simulation to describe how water is cycled through the earth's crust, atmosphere and oceans. Explain how the water cycle is driven by energy from the sun and the force of gravity.
- 8.ESS.3 Research how human consumption of finite natural resources (i.e. coal, oil, natural gas, and clean water) and human activities have had an impact on the environment (i.e. causes of air, water, soil, light, and noise pollution).



#### Eighth Grade Science Standards

#### Life Science (LS)

- 8.LS.1 Compare and contrast the transmission of genetic information in sexual and asexual reproduction. Research organisms that undergo these two types of reproduction.
- 8.LS.2 Demonstrate how genetic information is transmitted from parent to offspring through chromosomes via the process of meiosis. Explain how living things grow and develop.
- **8.LS.3** Create and analyze Punnett squares to calculate the probability of specific traits being passed from parents to offspring using different patterns of inheritance.
- 8.LS.4 Differentiate between and provide examples of acquired and genetically inherited traits.
- 8.LS.5 Explain how factors affecting natural selection (competition, genetic variations, environmental changes, and overproduction) increase or decrease a species' ability to survive and reproduce.
- 8.LS.6 Create models to show how the structures of chromatin, chromosomes, chromatids, genes, alleles and deoxyribonucleic acid (DNA) molecules are related and differ.
- 8.LS.7 Recognize organisms are classified into taxonomic levels according to shared characteristics. Explain how an organism's scientific name correlates to these shared characteristics.
- 8.LS.8 Explore and predict the evolutionary relationships between species looking at the anatomical differences among modern organisms and fossil organisms.
- 8.LS.9 Examine traits of individuals within a species that may give them an advantage or disadvantage to survive and reproduce in stable or changing environment.
- 8.LS.10 Gather and synthesize information about how humans alter organisms genetically through a variety of methods.
- 8.LS.11 Investigate how viruses and bacteria affect the human body.



#### Eighth Grade Science Standards

#### Engineering (E)

- 6-8.E.1 Identify the criteria and constraints of a design to ensure a successful solution, taking into account relevant scientific principles and potential impacts on people and the natural environment that may limit possible solutions.
- 6-8.E.2 Evaluate competing design solutions using a systematic process to identify how well they meet the criteria and constraints of the problem.
- 6-8.E.3 Analyze data from investigations to determine similarities and differences among several design solutions to identify the best characteristics of each that can be combined into a new solution to better meet the criteria for success.
- 6-8.E.4 Develop a prototype to generate data for repeated investigations and modify a proposed object, tool, or process such that an optimal design can be achieved.



Sixth - Eighth Grade Computer Science Standards

#### Programs and Algorithms (PA)

6-8.PA.1 Select appropriate tools and rechaology resources to support learning and personal productivity, publish individual products, and design, develop, and publish data, accomplish a variety of traks, and solve problems.

6-8.PA.2 Implement problem solutions using a programming language that includes looping behavior, conditional statements, logic, expressions, variables, and functions.

6-8.PA.3 Demonstrate dispositions amenable to open-ended problem solving and programming (e.g., comfort with complexity, persistence, branstomning, adaptability, patience propersity to taker, creativity, accepting chillenge).

#### Networking and Communication (NC)

6-8.NC.1 Collaboratively design, develop, publish, and present products (e.g., videos, podeasts, websites) using technology resources that demonstrate and communicate curriculum concepts.

6-8.NC.2 Exhibit dispositions necessary for collaboration: providing useful feedback, integrating feedback, understanding and accepting multiple perspectives, socialization.

#### Impact and Culture (IC)

6-8.IC.1 Exhibit legal and ethical behaviors when using technology and information and discuss the consequences of missie.

6-8.IC.2 Analyze the positive and negative impacts of technology on one's personal life, society, and our culture.

6-8.IC.3 Evaluate the securacy, relevance, appropriateness, comprehensiveness, and biases that occur in electronic information sources.

6-8.IC.4 Describe ethical issues that relate to computers and networks (e.g., security, privacy, ownership, and auformation thaning), and discress how unequal distribution of technological resources in a global economy raises issues of equity, access, and power.

Sixth to Eighth Grade 2

Indiana Academic Standards for Computer Science 2016

Sixth - Eighth Grade Computer Science Standards

Introduction to Indiana's Academic Standards for Computer Science Indiana's Academic Standards for Computer Science allows for students to be prepared in the ever-changing computer science allows the students to be prepared in the ever-changing computer science areas providing inquist-based, hands-on expeniences based on two components: Concepts and Paractees. These students are to be implemented in the 2016-2017 school year. The expectation is for students to work through the standards in multi-subject areas. As students more through grade levels, they will work with and experience the standards at those gade baseds (K-2, 3-5, and 6-8). The standards are based on the five core concepts: Data and Information (DI), Computing Devices and Systems (CD), Frograms and Algorithms (PA); Networking and Communication (NC); and Impact and Civiture (IC).

#### Data and Information (DI)

6-8.DLI Use the basic steps in algorithmic problem-solving to design solutions (e.g., problem statement and exploration, examination of sample instances, design, implementing a solution, testing, and evaluation).

6-8.DL2 Describe the process of parallelization as it relates to problem solving.

6-8.DLJ Represent data in a variety of ways (e.g., text, sounds, pictures, and numbers), and use different visual representations of problems, structures, and data (e.g., graphs, charts, network diagrams, flowelasts).

6-8.DL4 Understand the notion of hierarchy and abstraction in computing including highlevel languages, translation, instruction set, and logic circuits.

6-8.DL5 Demonstrate interdisciplinary applications of computational thanking and interact with content-specific models and simulations to support learning and research.

#### Computing Devices and Systems (CD)

6-8.CD.1 Demonstrate an understanding of the relationship between hardware and software.

6-8.CD.2 Apply troubleshooting strategies to identify and solve coutine hardware and software problems that occur during everyday computer use.

6-8.CD.5 Describe the major components and functions of computer systems and network.

6-8.CD.4 Describs what distinguishes humans from machines focusing on human intelligence versus machine intelligence and ways we can communicate, as well as ways in which computers use models of irradilgent behavior (e.g., robot motion, speech and language understanding, and computer vision).

Sixth to Eighth Grade

Incliana Academic Standards for Computer Science 2016



#### Attachment #5: Grade 8 Social Studies Academic and Exit Standards

Course 0470-08
In Grade 9, students boos upon United States history, beginning with a brief review of early history, including the Revolution and Founding First, and the principles of the United States and Inclains constitutions, as well as other bounding documents and their spirited into to subsequent periods of national history and to civic and potitical life. Students then study realized bowletopment, worthand expansion, social reform movements, and the Civil War and Reconstruction. Students examine major thereis, issues, events, involvements, and figures in United States history through the Reconstruction Period (1977) and explore relationships to modern issues and current events.

Eighth grade students need to experience a variety of feaching and learning strategies. Students are provided practice in thinking and research skills by learning to use the media center, primary documents, and community resources such as intorns: situs and butlidings to identify, evaluates and use appropriate data and refusions information. This cource also helps students to develop an appreciation of historical thinking skills. Finally, students should demonstrate, through their studies a commitment to the nights and responsibilities of charaching in a demonstrate, socially.

The Indiana's K - 8 academic standards for social studies are organized around four content areas. The content area standards and the types of learning experiences they provide to students in Grade 8 are described below. On the pages that follow, age appropriate concepts are listed for each standard. Skills for thinking, inquiry and participation are integrated.

#### CONTENT STANDARDS

#### Standard 1 - History

Stationard 1 — Instituty

Students examine the elasticistic and significance of themes, concepts, and movements in the development of United
States Institut, including review of key ideas related to the colorazation of America and the revolution and Founding Era.

The will be followed by emphases or social inform, national absolutions and weekbard oppositions, and the Cutt War and

Standard Z — Civics and Government
Studence ciphan the major principles, values and inclidutions of constitutional government and citizenship, which are based
on the tourings documents of the United States and how the three branches of government share and check power within
our federal system of government.

Standard 3 — Geography
Students identify the major geographic characteristics of the United States and its regions. They name and locate the major physical features of the United States, as well as demonstrate a broad understanding of the states, capitats and major office and use geographic delibs and technology to examine the influence of geographic factors on national development.

Students identify, describe and evaluate the influence of economic factors on national development from the founding of the nation to the and of Reconstruction.

Students examine the relationship and significance of themes, corrects and movements in the development of United States history, including review of key tises related to the colonization of America and the revolution and Founding Err Triss will be followed by emphasis on social reform, national development and westward expansion, and the Chill Word

#### Historical Knowledge

- The American Revolution and Founding of the United States: 1754 to 1801
  81.1 Identify the major Nativo American Indian groups of earliern North America and describe early conflict and cooperation between European settlers and these Native American groups.
- 8.1.2 Compare and contrast reasons for British, French, Spanish and Dutch colonization in the New World
- 8.1.3 Explain the conditions, causes, correspondes and significance of Britain's struggle to maintain control of colories during the French and Indian War (1754–1783).
- 8.1.4 Identity and explain the reasons and actions for the resistance and rebellion against British impertal rule by the thirteen colories in North America (1761–1775).
- 8.1.5 Analyze the causes and effects of the Revolutionary War (1775–1788), including the ideas from the Declaration of Independence, the enactment of the Articles of Confederation and the Treaty of Paris (1783).
- 8.1.6 Identify and give the significance of major events in the creation of the Constitution such as: the enactment of state constitutions, the Constitutional conventions, the willingness to compromise, and the Federalist-anti Federalist debates regarding the vote to ratify the Constitution.
- 8.1.7 Identify and explain the steps taken during the Weshington Administration and the First and Second Congresses of the United States to establish a stable and lasting national government.
- 8.1.8 Compare and confrast the views of Thomas Jefferson and Alexander Hamilton and explain how their differences gave rise to the development of political parties.
- 8.1.9 Identify the events leading up to the precidental and congressional election of 1800 and the transfer of political authority and power to the Democratic-Republican Fairly lad by Thomas Jefferson (1801); Evaluate the significance of these events.
- 8.1.11 Compare and contrast the ways of life in the northern and southern states, including the growth of towns and cities and the growth of industry in the North and the growing dependence on slavery and the production of cotton in the

#### National Expansion and Reform; 1801 to 1861

- 8.1.12 Interpret how the events surrounding the Louisiana Purchase (1803) and Lewis and Clark expedition (1803-1806) allowed for America's initial push towards westward expansion.
- 8.1.13 Explain the main issues, consequences, and landmark decisions of the Marshall Court
- 8.1.14 Analyze the causes and consequences of the War of 1812.
- 8.1.15 Define nationalism and understand the direction nationalism gave to domestic and foreign policy and to the development of an industrial economy during this period.
- 8.1.16 Identify the key ideac of Jacksonian democracy and explain their influence on political participation, political participation, political participation, political participation and constitutional government; enaltyze Jackson's actions as President such as the destruction of the National Bank, the nullification crisis, and Jackson's Indian policy.
- 8.1.17 Explain relationships and conflict between settlers and Native Americans on the frontier.
- 8.1.18 Describe the causes, courses, challenges, compromises, and consequences associated with westward expansion, including the concept of Manifert Deciny.
- 8.1.19 Analyze the causes and effects of the Mexican War (1845-1848).
- 8.1.20 Give examples of how immigration affected American culture in the decades before and the Civil War, including growth of inductrial sites in the North, religious differences; tencions between middle class and working-class people, particularly in the Northeast, and intensification of cultural differences between the North and the South.
- 8.1.21 Give examples of the changing role of women, minorities, and immigrants in the northern, southern and western parts of the United States in the mid-nineteenth century, and examine possible causes for these changes.
- 8.1.22 Describe the abolitionist movement and identify figures and organizations involved in the debate over slavery, including leaders of the Underground Railroad
- 8.1.23 Analyze the influence of early individual social reformers and movements such as the abolitionist, feminist and social reform

#### The Civil War and Reconstruction Period: 1850 to 1877.

- Analyze the causes and effects of events leading to the Civil War, and evaluate the impact issues such as states' rights and slavery had in developing America's sectional conflict.
- 8.1.25 Identify the factors and individuals which influenced the outcome of the Civil War and explain the significance of each
- 8.1.26 Compare and contrast the three plans for Reconstruction and evaluate the merits of each.
- 8.1.27 Describe causes and lasting effects of the Civil War and Reconstruction as well as the political controversies surrounding this time such as Andrew Johnson's impeachment, the Black Codes, and the Compromise of 1877. (Government, Economics)



#### Attachment #5: Grade 8 Social Studies Academic and Exit Standards

## Chronological Thinking, Historical Comprehension, Analysis and Interpretation, Research, and Issues-Analysis and Decision-Making

- 8.1.28 Recognize historical perspective and evaluate alternative courses of action by describing the historical context in which events unfolded.
- 8.1.29 Differentiate between facts and historical interpretations of events, recognizing that the historian's narrative reflects his or her judgment about the significance of particular facts.
- 8.1.30 Using primary and secondary sources, analyze an issue confronting the United States from colonial times through the Reconstruction period.
- 8.1.31 Compare and contrast examples of art, music, literature, and other forms of expression; explain how these reflect American culture during this time period.

#### Standard 2 Civics and Government

Students explain the major principles, values and institutions of constitutional government and citizenship, which are based on the founding documents of the United States and how the three branches of government share and check power within our federal system of government.

#### Foundations of Government

- 8.2.1 Identify and explain essential ideas of constitutional government, which include limited government; rule of law, due process of law; separated and shared powers; checks and balances; federalism; popular sovereignty; republicanism; representative government; and individual rights to life, liberty and property; and freedom of conscience.
- 8.2.2 Explain the concept of a separation of powers and how and why these powers are distributed, shared and limited in the constitutional government of the United States.
- 8.2.3 Examine ways that the national government affects the everyday lives of people of the United States.

#### Functions of Government

- 8.2.4 Compare and contrast the delegated, reserved, and concurrent powers (division of power or federal system) contained in the United States Constitution.
- 8.2.5 Compare and contrast the different functions of national and state government within the federal system by analyzing the United States Constitution and the Indiana Constitution.

#### Roles of Citizens

- 8.2.6 Recognize and explain the relationship between the rights and responsibilities of citizenship in the United States
- 8.2.7 Explain the importance of responsible participation by citizens in voluntary civil organizations to bring about social reform.
- 8.2.8 Explain ways that citizens can participate in the election process (political parties, campaigns and elections) at the national, state, and local levels.
- 8.2.9 Explain how citizens can monitor and influence the development and implementation of public policies at local, state and national levels of government.
- 8.2.10 Research and defend positions on issues in which fundamental values and principles related to the United States Constitution are in conflict such as: 1st and 2rd Amendment rights, the right to privacy, and the rights of the individual.



#### Attachment #5: Grade 8 Social Studies Academic and Exit Standards

#### Standard 3 Geography

Students identify the major geographic characteristics of the United States and its regions. They name and locate the major physical features of the United States, as well as demonstrate a broad understanding of the states, capitals and major cities and use geographic skills and technology to examine the influence of geographic factors on national development.

#### The World in Spatial Terms

8.3.1 Read maps to interpret symbols and determine the land forms and human features that represent physical and cultural characteristics of regions in the United States.

#### Places and Regions

Read and interpret maps that portray the physical growth and development of the United States from colonization through Reconstruction (1877).

#### Physical Systems

- 8.3.3 Identify and locate the major climate regions in the United States and describe the characteristics of these regions.
- 8.3.4 Identify the major mountain ranges and river systems of the United States and explain the importance of these physical features in the development of America.

#### **Human Systems**

- 8.3.5 Identity the agricultural regions of the United States and be able to give explanations for how the land was used and developed during the growth of the United States.
- 8.3.6 Using maps identify changes influenced by growth, economic development and human migration in the
- 8.3.7 Using primary and secondary sources, identify ways people modified the physical environment as the United States developed and describe the impacts that resulted.
- 8.3.8 Analyze human and physical factors that have influenced migration and settlement patterns and relate them to the economic development of the United States.
- 8.3.9 Identify and interpret maps, graphs and charts showing the distribution of natural resources such as forests, water sources and wildlife in the United States at the beginning of the nineteenth century and give examples of how people exploited these resources as the country became more industrialized and people moved westward.

#### Standard 4 Economics

Students identify, describe and evaluate the influence of economic factors on national development from the founding of the nation to the end of Reconstruction.

- 8.4.1 Identify economic factors contributing to European exploration and colonization in North America, the American Revolution and the drafting of the Constitution of the United States.
- 8.4.2 Identify and explain the four types of economic systems (traditional, command, market, and mixed); evaluate how the characteristics of a market economy have affected the economic and labor development of the United States.
  - \* traditional economy: an economy in which resources are allocated based on custom and tradition
  - \* command economy: an economy in which resources are allocated by the government or other central authority
  - \* market economy: an economy in which resources are allocated by decisions of individuals and businesses
  - \* mixed economy: an economic system combining private and public enterprise
- 8.4.3 Explain how federal, state, and local governments are involved in the economy of the United States.
- 8.4.4 Analyze contributions of entrepreneurs and inventors in the development of the United States economy to 1877.
- 8.4.5 Relate how new technology and inventions brought about changes in labor productivity in the United States in the eighteenth and nineteenth centuries.
- 8.4.6 Trace the development of different kinds of money used in the United States.
- 8.4.7 Trace the development of the banking system in the United States.
- 8.4.8 Explain and evaluate examples of domestic and international interdependence throughout United States history.
- 8.4.9 Examine the importance of borrowing and lending (the use of credit) in the United States economy and list the advantages and disadvantages of using credit.
- 8.4.10 Compare and contrast job skills needed in different time periods in United States history.





# **Attachment #6**

School Calendar and Schedule



# Attachment #6: School Calendar and Schedule School Calendar 2019-2020

	Indianapolis STEAM Academy 2019-20 Academic Year Calendar Important Dates:																						
	July 2019 August September					July																	
S	М	Т	w	Т	F	s		S	М	T	w	T	F	S	- 1	s	М	Т	w	Т	F	S	15-29: Teacher PD Days
	1	2	3	4	5	6		-	1.1	-	**	1	2	3	ŀ	Ť				_	-	Ť	30: First Day for Students
7	8	9	10	11	12	13		4	5	6	7	8	9	10	ŀ	1	2	3	4	5	6	7	August
14	15	16	17	18	19	20		11	12	13	14	15	16	17	ŀ	8	9	10	11	12	13	14	6: Open House Night*
21	22	23	24	25	26	27		18	19	20	21	22	23	24	ŀ	15	16	17	18	19	20	21	30: Teacher PD Day
28	20	30	31	-5	20	-/			26		28		_	_	ŀ	22	23	24	25	26	27	28	September
20	29	30	31		$\vdash$			25	20	27	20	29	30	31	ŀ	29	30	-4	-5	20	-/	20	2: Labor Day Holiday 3: Teacher PD Day
_					_										L	29	30						October
																							3: Parent Conference Night
		Oc	tob	er					,	Nov	⁄em	her					1	Dec	em	ber			4: Teacher PD Day
S	м	Т	w		F	S		S	М	Т	W	Т	F	S		S	м	Т	w	Т	F	S	7-18: Fall Break
Ť		1	2	3	4	5		3	141	-	**	-	1	2	ŀ	1	2	3	4	5	6	7	November
6	7	8	9	10	11	12		3	4	5	6	7	8	9	ı	8	9	10	11	12	13	14	1: Teacher PD Day
13	14	15	16	17	18	19		10	11	12	13	14	15	16	ı	15	16	17	18	19	20	21	27-29: Thanksgiving Holiday
20	21	22	23	24	25	26		17	18	19	20	21	22	23	•	22	23	24	25	26	27	28	December
27	28	29	30	31				24	25	26	27	28	29	30		29	30	31					20: Parent Conference Day/Eve
																							23-31 Winter Break
																							January
	-									_								- 10					1-3: Winter Break Cont'd 20: MLK Jr. Holidav
				20							oru					_			arc				31: Teacher PD Day
S	М	T	W	T	F	S		S	M	T	W	T	F	S	ŀ	S	М	T	W	T	F	S	February
_	6	7	8	9	10	4 11								1	ŀ	8	2 0	3 10	4	5 12	6	7	17: President's Day Holiday
5 12	13	14	15	9 16	17	18		2	3	4	5	6	7	8	ŀ	15	16	17	18	19	13 20	21	28: Teacher PD Day
19	20	21	22	23	24	25		19 16	10	18	12	13 20	14 21	15 22	ŀ	22	23	24	25	26	27	28	March
26	27	28	29	30	31	-5		23	24	25	26	27	28	29	ŀ	29	30	31	-5	20	-/	20	19: Parent Conference Night
	-/		-9	3-	3-			-3	-4	-5	20	-/	20	29	ŀ	-9	30	3*				Н	30-31: Spring Break Begins
_					_		•							_		_		_				_	April
															_								1-9: Spring Break/ 12: Easter
		A	\pr	il						)	May	7						J	un	е			13: Teacher PD Day
S	M	T	W	T	F	S	1	S	М	Т	w	Т	F	s		S	M	T	w	Т	F	S	May 25: Memorial Day Holiday
			1	2	3	4	1	_		Ė		Ť	1	2	ŀ		1	2	3	4	5	6	26: Teacher PD Day
5	6	7	8	9	10	11		3	4	5	6	7	8	9	ı	7	8	9	10	11	12	13	June
12	13	14	15	18	17	18		10	13	14	15	16	17	16	l	14	15	16	17	18	19	20	10: Last Day for Students
19	20	21	22	23	24	25		17	18	19	20	21	22	23		21	22	23	24	25	26	27	11: Parent Conference Day/Eve
26	27	28	29	30	<u> </u>			24	25	26	27	28	29	30		28	29	30	1	2	3	4	12: Teacher PD Day
Ш							<b>I</b>	31							L							Ш	June 15 -July 3:
																							Summer School/STEAM Camp

Student Attendance Days: July 30, 2019 through June 10, 2020 - Total 180 Attendance Days

• First Quarter: July 29 – October 4, 2019 (45 Instructional Days)

• **Second Quarter:** October 7 – December 20, 2019 (40 Instructional Days)

• Third Quarter: December 23, 2019 – March 19, 2020 (50 Instructional Days)

• Fourth Quarter: March 20 – June 12, 2020 (45 Instructional Days)

• First Semester: July 29 – December 20, 2019 (85 Instructional Days)

• **Second Semester:** December 23, 2019 – June 12, 2020 (95 Instructional Days)

#### Other Learning Opportunities:

- **Summer School:** June 15 through July 3, 2020 (15 Instructional Days)
- Summer STEAM Enrichment Camp: June 15-26, 2020 (10 Instructional Days)



# Attachment #6: School Calendar and Schedule Overview of Academic and Non-Academic Programs

Page 1 of 2

#### Indy STEAM Academy Overview of Dates, Holidays, and Events 2019 -2020

<b>Summer Pre-Opening Events:</b>	July 2019
July 8, 2019:	Ribbon Cutting Ceremony – Opening of the Indy STEAM Academy Facility
July 12, 2019	New Staff (Non-Certified) Orientation/Onboarding
July 13, 2019	New Staff (Certified) Orientation/Onboarding
July 15-26, 2019	Staff Professional Development Days (No students)
July 27, 2019	Back to School Family Picnic and STEAM Fair

#### Quarter 1: July 29 – October 4, 2019 (45 Instructional Days)

July 29, 2019	First Day of School for Staff
July 30, 2019	First Day of School for Students
August 6, 2019	Open House Night
August 12-16, 2019	NWEA MAP Growth K-2 Fall Benchmark Assessments
August 30, 2019	STEAM Ovation Night! - Design Challenge Presentations
September 2, 2019	Labor Day Holiday (No School)
September 3, 2019	Staff Professional Development Day (No Students)
September 30, 2019	STEAM Ovation Night! - Design Challenge Presentations
October 3, 2019	Parent-Teacher-Student Conferences [Q1 – Progress Report Pick-up]
October 4, 2019	Staff Professional Development Day (No Students)
Dates TBD	STEAM Fall Competitions

#### Fall Break: October 7-18, 2019

October 10-13, 2019 COSI – Camp-In (Columbus, OH) and Fall College Tour

#### **Quarter 2: October 7 – December 20, 2019** (40 Instructional Days)

November 1, 2019	Staff Professional Development Day (No Students)
November 21, 2019	STEAM Ovation Night – Design Challenge Presentations
November 27-29, 2019	Thanksgiving Holiday (No School)
December 20, 2019	Parent-Teacher-Student Day/Eve Conferences [Q2 – Progress Report Pick-up]
Dates TRD	STEAM Winter Competitions



Attachment #6: School Calendar and Schedule

**Overview of Academic and Non-Academic Programs** 

Page 2 of 2

#### Winter Break: December 23, 2019 – January 3, 2020

December 27-29, 2019 Science Museum and Winter College Tour

#### **Quarter 3: January 6 – March 19, 2020** (50 Instructional Days)

January 13-17, 2020	NWEA MAP Growth K-2 Winter Benchmark Assessments
January 20, 2020	Martin Luther King, Jr. Holiday (No School)
January 30, 2020	STEAM Ovation Night – Design Challenge Presentations
January 31, 2020	Staff Professional Development Day (No Students)
February 6, 2020	Young Author's Night Celebration
February 17, 2020	President's Day Holiday (No School)
February 27, 2020	STEAM Ovation Night – Design Challenge Presentations
February 28, 2020	Staff Professional Development Day (No Students)
March 19, 2020	Parent-Teacher-Student Evening Conferences [Q3 – Progress Report Pick-up]
MI- 00 0000	Calamaa Fain

March 26, 2020 Science Fair

Date TBD STEAM Spring Competitions

#### Spring Break: March 30 - April 10, 2020

April 2-4, 2020 Science Museum Visit and Spring College Tour

#### Quarter 4: March 20 – June 12, 2020 (45 Instructional Days)

April 20-23, 2020	I-READ K-2 Assessment
May 18-22, 2020	NWEA MAP Growth K-2 Spring Benchmark Assessments
May 21, 2020	STEAM Career Fair
May 25, 2020	Memorial Day Holiday (No School)
May 26, 2020	Staff Professional Development Day (No Students)
June 10, 2020	Last Day of School for Students
June 11, 2020	Parent-Teacher-Student Conferences [Q4 – Progress Report Pick-up]
June 12, 2020	Staff Professional Development Day (No Students)

#### Summer Extended Learning Opportunities:

June 15-July 3, 2020 Full STEAM Ahead – Summer School

June 15-26, 2020 STEAM Enrichment Summer Camp

Dates TBD STEAM Summer Competitions



## Attachment #6: School Calendar and Schedule School Master Schedule

The school year provides 180 days of instruction beginning July 30, 2019 through June 10, 2020. The academy is accessible to students from 7:30 AM until 5:15 PM. The teacher day is 7:15 AM to 4:15 PM. Teachers who are not working with after school activities may depart at 4:15 PM. Students arrive for breakfast at 7:30 PM. Students go to their classrooms at 8:00 AM, which is the beginning of the instructional school day. Students are considered late, if they arrive after 8:05 AM. The first period of the day is the balanced math block. The second period of the day is the balanced literacy block. Students participate in specials (art, music, physical education, library, and computer lab) for 60 minutes that rotate each day of the week. Teachers participate in grade level team planning periods while students are in specials. Student and staff lunch is 45 minutes. Students have 30 minutes for lunch and 15 minutes for recess/restroom break. Students receive 60 minutes of Social Studies and Citizenship instruction three days per week. Students receive 60 minutes of Health and Wellness instruction two day per week. Students participate in the STEM Block for 90 minutes which integrates science, technology, engineering and math (practical application) instruction. The last period of the day is Success Time, where students receive Tier II instruction for 60 minutes to meet their academic proficiency goals for reading and math. Students are dismissed at 4:00PM. Snacks are provided for students participating in after school activities for 15 minutes. Students may participate in afterschool tutoring for one hour three days (T-TH) per week for additional help with reading and math. Students in tutoring may participate in extra curricular activities for one hour on days in which they are not receiving tutoring instruction. Students not participating in tutoring may participate in afterschool extracurricular activities and clubs for one hour four days (M-TH) per week. Homework Help club is provide for one hour four days per week (M-TH). Monthly night meetings are held from 5:15-7:00 PM. Dinner is served during monthly family nights to make it more convenient for parents to participate after work.

The master schedule below identifies the time, day, and subjects taught on a typical school day:

Times	Subjects	Monday	Tuesday	Wednesday	Thursday	Friday
7:15	Teachers Arrive	Χ	Χ	X	Χ	Χ
7:30-8:00	Student Arrival Breakfast	Χ	Χ	X	Χ	Χ
8:00-9:30	Mathematics	Χ	Χ	Χ	Χ	Х
9:30-11:00	Reading/Language Arts	Χ	Χ	Χ	Χ	Χ
11:00-12:00	Specials (Rotations)	Art	Music	Computer	Library	Phys. Ed.
12:00-12:45	Lunch/Recess	Χ	Χ	X	Χ	Χ
12:45-1:30	Social Studies/Citizenship	Χ		Х		Х
12:45-1:30	Health and Wellness		Χ		Χ	
1:30-3:00	STEM	Х	Х	Х	Х	Х
	(Science, Technology, Engineering)					
3:00-4:00	Success Time	Χ	Х	X	X	X
4:00	Student Dismissal	Χ	Χ	Χ	X	X
4:15	Teachers Depart	Χ	Χ	X	Χ	Χ
4:00-4:15	Snacks	Χ	Χ	Χ	Χ	Χ
4:15-5:15	After School Tutoring		Χ	X	Χ	
4:15-5:15	Extra-Curricular Activities	Х	Х	X	Х	Х

# Indy STEAM Academy Integration of STEAM - Overview

Content Area	Teachers	Coaches
Math Block 8:00-9:30 AM	Balanced Math Uses Math Program	Literacy and STEAM Coaches
(90 Minutes)  Builds a strong foundation for math	Whole Group Instruction -Model Mini-Lesson Shared Math Activity Interactive Math Activity Small Group Guided Practice Independent Practice	Creates Curriculum Maps that are aligned with the standards Assists teachers with developing lesson plans that are aligned with the standards
	Assess: Before, During, After Reading Reviews student work  Debriefs with coaches Provides reflections about the lesson and ways to improve upon the lesson	Identifies Formative and Summative Assessments  Assists teachers with the analysis of data to plan instruction and grouping students for instruction
	Meets with coach in grade level team meetings to create and modify lesson plans	Informally observes teachers Provides feedback during
Reading Block 9:30-11:00 AM (90 Minutes)  Builds a strong foundation for reading and writing	Balanced Literacy Reading & Language Arts Uses Basal Reading Program  Whole Group Instruction Mini-Lesson Model Reading, Shared Reading/Writing Small Group Guided Reading/Writing Independent Practice Assess: Before, During, After	debriefing sessions before school or on Wednesdays during plan periods.
	Reviews student work Debriefs with coaches Provides reflections about the lesson and ways to improve upon the lesson Meets with coach in grade level team meetings to create and modify lesson plans	



Art, Music, Physical Education, Library, Computer Lab 11:00 -12:00 Noon (60 minutes)	Provides Instruction Whole Group Shared Activities Independent Activities	Assists teachers with integration where aligned
Social Studies & Citizenship 12:45-1:30 PM (45 Minutes) (M, W, F)	Provides Social Studies and Citizenship Instruction Whole Group Shared Activities Independent Practice	Assists teachers with the integration of STEAM where aligned
Health & Wellness 12:45-1:30 PM (45 Minutes) (T, TH)	Provides Health & Wellness Instruction Whole Group Shared Activities Independent Practice	Assists teachers with the integration of STEAM where aligned
STEM Block 1:30-3:00 PM (90 Minutes)  Provides a deep understanding of concepts through the practical application of skills.	Teacher provides Science Content Instruction (45 minutes)  Whole Group Shared Activities – Science Experiments Teacher reinforces Science Inquiry Process: Observe, Make Predictions, Investigate, Experiment, Test Predictions - Multiple trials, Collect Data, Evaluate Investigations, and Communicate Findings  Engineering Component (45 minutes) Teacher integrates content and provides the practical application of science, technology, and math using the engineering design process  Teacher builds background knowledge by reading a story about a real-world problem or need	Creates Curriculum Maps that are aligned with the standards  Assists teachers with developing lesson plans that are aligned with the standards  Assists teachers with preparing science experiments  Assists teachers with preparing engineering design challenges  Identifies Formative and Summative Assessments  Assists teachers with the analysis of data to plan instruction and grouping students for instruction  Informally observes teachers  Provides feedback during debriefing sessions

	The teacher uses Internet resources to present additional information about the problem, need and constraints  Teacher uses the Engineering Design Process to guide students with the development of solutions to the problem:  Ask: Identify the problem/need and constraints. Research the problem  Imagine: Brainstorm possible solutions  Plan: Select a promising solution  Create: Build a Prototype  Test and Evaluate a Prototype  Improve: Redesign the Model as Needed  Present model to class and parents	
Success Time 3:00-4:00 PM (60 Minutes) Targeted Intervention Tier II Supports Remediate, reinforce, and enrich skills to ensure proficiency  Tier III Supports Intensive Systematic Intervention Specialist for one- to-one support	STEAM Ahead – All Hands on Deck! All teachers provide Tier II instruction with flexible groups of students based on proficiency levels in reading and math  Provides formative assessments to monitor student learning and summative assessments to determine levels of proficiency  Use data to make informed decisions about instruction and student learning  Monitors student progress. Regroups students based on skill levels	Assists teachers with the analysis of data to inform instruction and helps teachers group students based on skill levels and learning objectives  Creates Tier II lesson plans with teachers to meet the needs of students  Assists teachers with formative assessments to monitor student learning  Assists teachers with summative assessments to determine levels of proficiency

## Attachment #6: School Calendar and Schedule Schedule for Coaches

#### The Day of the STEAM and Literacy Coaches

Morning: 7:15 AM - Arrive - Check Mailbox

#### 7:15-7:55

#### **Coaches Debriefing Sessions**

Coaches meet with teachers to discuss the lessons they will model or the lesson they will observe.

#### 8:00-9:30

STEAM Coach: Class demonstrations/modeling/coaching for math

Literacy Coach: Prepare for Reading Block, Success Lessons, After School Tutoring Lessons

Analysis of Data from assessments - review

Lesson Plan Review

#### 9:30-11:00

Literacy Coach: Class demonstrations/modeling/coaching for reading

STEAM Coach: Prepare for STEAM Block experiments, Engineering Challenges, and Success Lessons

Analysis of Data from assessments – review

Lesson Plan Review

#### 11:00-12:00

Grade Level Team Meetings (M, T, TH)

Assist teachers with lesson planning, activities, assessments – review analysis of data for grade level Debriefing Sessions (W, F) with classroom teachers

Debrief with classroom teachers by providing feedback regarding informal classroom observations.

Teachers have an opportunity to reflect on their lessons (strengths and opportunities for improvement). Coaches and teachers develop a plan for future support and teacher needs.

#### Afternoon:

#### 12:00-12:45

Lunch

#### 12:45-1:30

Coaches Plan Period T, W, TH

Leadership Team Meeting with Head of School (M/F)

#### 1:30-2:30

STEAM Coach and Literacy Coaches support STEM block instruction Assist with experiment and design process

#### 2:30-3:00

STEAM and Literacy Coaches prepare for Success Time

#### 3:00-4:00

STEAM and Literacy Coaches support teachers during success time

4:00-4:15 - Assist with transition to afterschool programs.





# Attachment #7

Enrollment Policy
Letter of Intent to Enroll
Parent Survey



#### Attachment #7: Enrollment Policy

Page 1 of 5

#### Indianapolis STEAM Academy

#### **Enrollment Policy & Procedures**

Enrollment at the Indianapolis (Indy) STEAM Academy will be open to all students interested in attending the academy. Enrollment will be on first-come, first-served basis. As a free public charter school, Indy STEAM Academy will follow the guidelines outlined in our charter regarding admissions and enrollment of students. The enrollment procedures explained below are designed to provide a fair opportunity for all students to apply to our school, regardless of race, ethnicity, nationality, religion, gender, gender identity, gender expression, sexual orientation, home language, or disability. Enrollment and admission practices will comply with all applicable state and federal laws. Indy STEAM Academy is committed to serving students that reflect the community.

#### **Key Enrollment Dates:**

Dates	Activities
November, 2018	Parents may begin submitting Letters of Intent to Enroll forms or may go to
(Post Authorization)	the academy website to complete an enrollment form.
November 2018	Parent Round-Ups (Information Meetings and Recruitment Activities)
	Participate in Head Start Registration Fair
December 2018	Parent Round-Ups (Information Meetings and Recruitment Activities)
January 7-11, 2019	Follow-up contacts with parents who registered in the Fall
January 2019	Check Letter of Intents to Enroll - Make sure that parents have completed
	registration packets (online or hardcopy)
	Parent Coordinator will visit homes to assist parents with the registration
	Parent Round-Ups (Information Meetings and Recruitment Activities)
February 2018	Parent Round-Ups (Information Meetings and Recruitment Activities
March 1, 2019	Follow-up contacts with parents who registered in the Winter
	Check Letter of Intents to Enroll – Make sure that parents have completed
	registration packets (online or hardcopy)
	Parent Coordinator will visit homes to assist parents with the registration
	packet or completing the online enrollment process.
April 2019	Parent Round-Ups (Information Meetings and Recruitment Activities)
April 30, 2019	Efforts are made to fill any vacant seats at each grade level
May 30, 2019	Deadline to complete and submit all registration forms.
June 7, & 21, 2019	Parent Orientations for confirmed enrollments
July 10 & 24, 2019	Parent Orientations for confirmed enrollments
July 24, 2019	Deadline to receive student records from sending schools
August 1-9, 2019	"No Shows" are contacted by phone
	Parent Coordinator conducts home visits for "No Shows"

#### **Open Enrollment Period**

The open enrollment period for Indy STEAM Academy will begin November 2018 and will end May 30, 2019. Applications received after the deadline will be placed on the wait list on a first come first served basis, if there are no additional seats available at the requested grade level.



#### Attachment #7: Enrollment Policy

Page 2 of 5

#### **Letter of Intent to Enroll**

Beginning November 2018, parents interested in enrolling their children to attend Indy STEAM Academy may complete the Letter of Intent to Enroll. This Letter of Intent is designed to gauge the interests of parents and the grade levels of perspective students to identify staffing and instructional resource needs. Parents may complete the Letter of Intent online at the academy website www.indysteamacademy.org or may complete a hardcopy at Round-Up, Registration Fairs, or at the school. A running list of names of students by grade level will be maintained with the date that the enrollment was confirmed. Registration forms are to be completed by parents to finalize the enrollment process.

#### **Steps to Enrollment:**

#### **Enrollment Application**

Parents will be given the opportunity to complete an application for enrollment online at the school website or they may register at the school site. Parents must have (1) the student's birth certificate; (2) immunization records; (3) Proof of residency (Utility bill or Lease agreement); and (4) Parent photo identification. The Enrollment Application should be received by May 30, 2019. Applications received after this date will be placed on the wait list, if there are no seats available at the requested grade level. In the event there are seats still available after the registration deadline, late applications will be accepted. If the capacity is reached before the deadline, students will be placed on the waitlist; however, the Board of Directors reserve the right to extend the enrollment capacity as long as there are enough students to support opening another classroom at a given grade level.

Registration and enrollment for the next school year will begin directly after the first day of school.

#### **Priority**

Children of staff members will be given priority to enroll. Children of the Board of Directors will be given priority to enroll. Families with more than one child at the grade levels offered will be given priority to enroll. After the academy opens, siblings of students currently enrolled will receive priority enrollment. If in the case there is a family with more than one child, and there is a space available for one child, but not the other, both students will be enrolled. The new Bill HEA 1426 will allow charter schools to give enrollment preference to free and reduced lunch students, if the charter school's stated mission is to serve that subgroup.

#### **Lottery Dates and Procedures**

Pursuant to I 20-24-5-5, should the number of applicants exceed the number of available seats, the academy will hold a random drawing at a public meeting for student enrollment two weeks after the application deadline. The following procedures will govern the process for enrollment of students:

- 1. All students who have completed application forms prior to the deadline will be allowed to participate in the lottery. The deadline for the 2019 school year is May 30, 2019.
- 2. All students drawn in the public lottery will receive a seat in the academy according to grade levels until all seats are filled.
- 3. Students who are drawn after all seats are filled for a given grade level will be added to the wait list in the order in which their names were drawn. Students will be removed from the wait list as seats become available.
- 4. If in the case there are limited seats available for siblings of students, a separate lotter will be conducted for the enrollment of students by grade level before non-sibling applicants.



# Attachment #7: Enrollment Policy Page 3 of 5

In accordance with IC 20-24-5-5, should a public lottery be required, admission preferences will be given priority considerations based on the following criteria:

- Students currently attending Indy STEAM Academy
- Siblings of students currently attending Indy STEAM Academy
- Students whose parents are staff members
- Students of the Board of Directors

Sibling preference is designed to ensure that all students within a family are able to attend the academy as a family if thy desire to attend the same school.

#### **Waiting List**

Student registrations that are received after the registration deadline may be placed on the wait list, if there are no seats available at the requested grade level. Students on the waitlist may fill vacant seats of students who are considered to be "No Shows" or when a seat becomes available due to a transferout or withdrawal.

#### **No Shows**

Students will be considered a "No Show" if the registration packet is not completed through Enroll Indy, at the school's website or in person. If a parent has completed a registration packet and the enrollment has been confirmed, but the student fails report within the first 10 days of school, the student will be deemed a "No Show." If the student reports the first day of school, but is absent for a period of 7 days, the student will forfeit the seat, if there is no medical or justifiable reason.

#### Withdrawals

A parent may withdraw a student from school at any time; however, parents are encouraged to wait until a logical break in the school week, month, quarter or semester to withdraw if possible. A student will not be considered withdrawn until the parent completes and submits the withdrawal form and the Release of Information to send the student's records to the receiving school.

#### Re-enrollment

Students enrolled at the academy will be able to attend the following school year without having to reapply. Students who leave the school and want to return during the same school year may re-enroll without any consequence; however, the academy cannot guarantee that the student re-enrolling during will be able to return to the same classroom/teacher. Every effort will be made to accommodate the needs of the student.

#### **Transfers**

Students transferring out and want to return the following school year will be required to complete a new enrollment application but will be given priority in the enrollment process. Students transferring-in during the school year may do so if seats are available. If there are no seats available, students will be placed on the waitlist.



Attachment #7: Enrollment Policy Page 4 of 5

#### **Registration Packet Contents:**

Ш	Enrollment and Contact Information
	Medical Information and Release Form
	Special Education Services
	Parent/Guardian Home Language Identification Survey
	Federal Parent/Guardian Student Ethnic & Race Identification Form
	Student Residency Questionnaire – Federal McKinney-Vento Act
	Student Records Release
	FERPA – Family Educational Rights & Privacy Act
	Computer, Internet, and Email Policy
	Media Release Form
	Transportation Request Form
	Blanket Field Trip Permission Slip Form
	Parent Student Teacher Compact

#### **Non-Discriminatory Policy**

Indy STEAM Academy will provide equal opportunities without regard to race, color, national origin, gender, age, disability, sexual orientation, economic status, religion, political affiliation, or veteran status in its educational programs and activities. This includes, but is not limited to admissions, educational services, financial assistance and employment. Any complaints or allegations of any violations of this policy should be reported to: Yvonne Bullock (or designee), CEO/Founder/Head of School.

#### **Indy STEAM Diversity Statement**

Indy STEAM Academy is an equal employment opportunity public charter school which strives to deliver educational excellence, equitable access, and quality service to our students and families. Indy STEAM Academy recognizes the educational and social value of human differences. Indy STEAM Academy is committed to an inclusive approach which affirms and embraces all aspects of diversity. We are strengthened by our unique experiences, interests, hopes, challenges, cultures, traditions and families. We engage families as partners in education through trusting relationships built on culturally responsive two-way communication and mutual respect. Recognizing our diversity, we are committed to equity in all of our work. We seek to allocate resources to eliminate discrimination and disparities. We strive to eliminate stereotypes, prejudice, and intolerance and bridge gaps between and among our diverse students, families, staff and communities. Our approach to diversity and commitment to fairness ensure that the students we serve are empowered to succeed in college, career, military and life.

(Adapted from IPS)

#### **Federal McKinney-Vento Homeless Assistance Act**

Congress established the McKinney-Vento Homeless Assistance Act after receiving reports that up to 50% of homeless children were not attending school. The McKinney-Vento Act was created with the goal of ensuring the enrollment, attendance, and success of homeless children and youth in school. The McKinney-Vento Act provides states with funding to help remove barriers to education. Children and youth experiencing homelessness find shelter in a variety of places. The McKinney-Vento Act defines



#### Attachment #7: Enrollment Policy

Page 5 of 5

homeless as – an individual who lack fixed, regular, adequate nighttime residence. According to the U.S. Department of Education, children and youth living in the following situations are considered homeless:

- Doubled-Up with family or friends due to economic situation
- Living in motels and hotels for lack of other suitable housing
- o Emergency, domestic violence and transitional shelters
- Students whose parent/guardian is hospitalized, incarcerated or military deployed
- o The streets, abandoned buildings, cars, trailers, and campgrounds
- o Migratory children residing in housing not fit for habitation
- o Runaway and "Throwaway" children and youth

#### **Requirements for Schools**

The McKinney-Vento Act provides certain rights for homeless students. They include waiving certain requirements such as proof of residency when students are enrolling and allowing categorical eligibility services, such as free textbooks. The Act also states:

- Immediate enrollment in the school of origin or the school in whose attendance area students are currently residing even if they do not present the required documents at the time of enrollment:
- Access to free meals and textbooks, Title I, and other educational programs and other services;
   including transportation;
- Attendance in the same classes and activities that students in other living situations also participate in without fear of being separated or treated differently due to their housing situations.

(Adapted from IPS)



#### **Attachment #7: Enrollment Policy Letter of Intent to Enroll**



#### Indy STEAM Academy Letter of Intent to Enroll

This confidential Letter of Intent is used to demonstrate interest in having your child attend the Indianapolis STEAM Academy, a proposed K-8 public charter school for the 2018-19 school year. This letter does not guarantee your child's enrollment in this school, nor does it legally bind parents to enroll their children at this school. The purpose of this Intent to Enroll form is to gain more information about the interest of parents and the potential enrollment of students at the Academy. Parents may complete a registration packet to officially enroll their children at the Academy.

Full Name of Child	
Date of Birth Gender	
Grade at Enrollment Fall, 2018	
Current School	
District of Residence	-
Name of Parent/Guardian	-
Home Phone Cell Phone	_
Email Address	
Student's Home Address	-
Student's Mailing Address	,
Student areas of interest and ability:	
Is there anything you would like us to know about your child?	
Parent/Guardian Signature Date:	
Please return this form by email to: Indianapolis STEAM Academy at the email address below:	

Email address: indysteamacademy@outlook.com

#### Attachment #7: Enrollment Policy Letter of Intent to Enroll Summary of Responses

Parent	Grade of Student	Parent	Grade of Student	Parent	Grade of Student
D Bennett	К	J Hatchett	К	T Ramsey	К
L Black	К	C Hughes	К	J Reid	К
A Bolling	К	K Hill	К	B Robinson (twins)	К
L Bowden	К	L Holland	К	B Robinson (twins)	К
A Buckner	2	D Holder	К	M Shanklin	К
A Buckner	К	D Hutchinson	К	A Siggers	К
D Crenshaw	К	S Hyche	К	JR Steele	К
D Crenshaw	2	N Jackson	К	S Steele	К
C Davenport	К	A Jessup	2	A Stephens	К
O Dillard	К	J Johnson	К	A Tolbert	К
A Easley	К	K Jones	2	T. Tumstall	К
Y Echols	К	L Lewis	К	B Wagner	К
D Elliott	К	L R Lewis	1	B Wagner	1
C Freeman	К	M Mackey	К	F Wallace	К
C Finch	К	E Miller	К	P Weatherspoon	K
T Fowler	К	C J Miranda	К	P Weatherspoon	2
S Francois	K	M Morales	К	T Weatherspoon	К
M Graham	K	D Moses	К	M Westmoreland	К
L Dicorsi	K	MJY Perez	К	M Williams	К
N Hadley	K	T Powell	1	A Young	К
C Harris	К	B Peterson	К	W Young	K

Attachment #7: Enrollment Policy

**Parent Survey** 



# Indy STEAM Academy



Our Focus: Science, Technology, Engineering, Art, and Math

**Our Model:** Hands on Learning, Small Group Instruction, Working on Projects to Solve Real-Life Problems, Computers, Small Class Sizes, Extra Learning Time, Extra support for ELL and Special Education students.

Grades: K-2

Enrollment: 200 Students

(Add a new grade level each year until we reach grades K-8.)

When: July 30, 2018

Where: 4410 N. Shadeland (Former Carpe Diem School)

**Time:** 7:30 – 4:00 PM

**Activities:** Afterschool and extra-curricular activities provided!

### Are you interested in sending your child to our school?

Please circle one response below:

5= Very interested

4= Interested

3= Maybe

2=Not sure

1=Not interested

Please provide your name and email address to receive more information about our school:

Print Name:		
Email:		
Phone:		

Indy STEAM Academy – "Preparing Today's Students for Tomorrow's Careers!"



## Attachment #7: Enrollment Policy

**Parent Survey Responses** 

Are you interested in sending your child to our school? Total number of survey responses = 32

5= Very interested (15 parents)

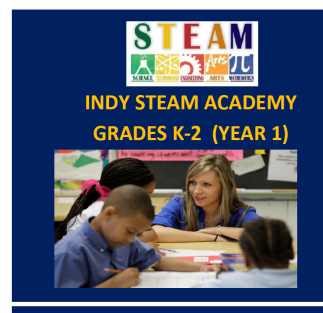
4= Interested (15 parents)

3= Maybe (2 parents)

2=Not sure (0 parents)

1=Not interested (0 parents)

**Recruitment Brochure** 



#### **INSTRUCTIONAL MODEL**

STEAM: Science, Technology, Engineering, Arts, Math

- 90 Minutes Reading and Math Blocks
  - Whole Group Instruction
  - Small Group Instruction
  - Individualized Instruction
- 90 Minutes STEAM Block
  - Science Experiments
  - Engineering Design Projects
  - Technology
- 60 Minutes Success Time
- After School Tutoring and Homework Help
- After School Extra-Curricular Activities
- Summer School and STEAM Summer Camps

#### **Contact:**

Yvonne Bullock, Ph.D.

CEO/Founder/Head of School Phone: (317) 556-2307

Email: indysteamacademy@outlook.com Website: www.indysteamacademy.org

## First Day of School: July 30, 2019

#### Mission

To nurture the academic and creative talents of students through Science, Technology, Engineering, Arts Design, and Mathematics with a strong literacy foundation to ensure the academic success of all students, and prepare them for high school, college, and careers in a 21st century global workforce.

### **Teacher Supports**

- Coaching and Mentoring
- Professional Development
- One Hour Grade Level Team Planning Periods
- Data Driven Instruction
- Research-based Best Practice Strategies
- Response to Intervention (RTI)
- Positive Behavior Intervention and Supports (PBIS)
- Teacher Assistants

#### **Student Supports**

- Work in Learning Teams
- Hands-on Learning
- Computers
- Extra Help During School Time
- After School Tutoring
- Extra-Curricular Activities
- Extra Help During Breaks
- Robotics, Lego, Coding
- Math and Science Competitions
- Mentoring
- Small Class Sizes





## **Attachment #8**

**Student Discipline Policy** 



Attachment #8: Student Discipline Policy

Page 1 of 7

### Indianapolis (Indy) STEAM Academy

### Discipline Policy

### Discipline Philosophy

The Indianapolis (Indy) STEAM Academy will provide a safe and nurturing learning environment where students take responsibility for their behaviors to be productive citizens at school and in their communities.

### Core Values

The core values of our academy are based on the Six Pillars of Character to foster a positive school climate and culture:

- Trust
- Respect
- Responsibility
- Fairness
- Caring

These core values are taught to students, reflected in behavior expectations, and modeled in all interactions among the members of our school community. Building strong character is fundamental to creating a positive learning environment and school culture which is the hallmark of our academy.

### Learning Environment

Establishing a safe and orderly learning requires all members of our school community: administrators, teachers, support staff, students, and parents to model the core values in all interactions at school.

### **School Expectations**

- 1. Follow directions the first time they are given
- 2. Treat others with respect
- 3. Keep hands, feet, and objects to yourself
- 4. Walk quietly in the halls
- 5. Do your best

### **Rewards for Meeting Expectations**

The school has a variety of activities and incentives to recognize students for modeling exemplary behavior such as "Caught being Good" tickets; Stickers, STEAM Bucks; Happy Grams; Treasure Chest, Student Store, Friday Fun Days, and Student of the Month and quarterly awards assemblies.

### Consequences for Not Meeting Expectations

The teacher and school administration will use a variety of consequences depending on the nature and severity of the behavior. Teachers will resolve minor infractions in their classrooms by giving a verbal warning, time out in the classroom, loss of privileges, contact parent, send a note home to parent (to be signed and returned the next day,) or time-out away from the classroom. Major infractions require more restrictive measures including after school detention, parent phone calls, parent conferences, in-school suspension, out of school suspension, or expulsion.



Attachment #8: Student Discipline Policy

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### **Behavior Expectations**

Indianapolis STEAM Academy has established clear expectations for behaviors within the school environment in order to support the learning community. These behaviors fall into three categories: Respect, Responsibility, and Safety. These expectations contribute to a positive learning environment where students are able to grow socially and succeed academically.

### **Behavior Expectations Matrix**

	Be Safe	Be Respectful	Be Responsible
Classroom	Sit in your assigned seat Keep your hands, feet, and objects to yourself Handle all equipment in a safe manner Clean-up after each lesson Stay in the classroom until you are dismissed	Listen when others are talking Raise your hand to speak Share materials Keep up with your belongings Keep your hands, feet, and objects to yourself	Be prepared to learn Listen and follow directions the first time given Stay on task Complete class assignments Turn-in assignments when they are due Give your best effort
Hallways	Walk safely Stay on the right side of the hall and stairs Use the stairs handrails Watch for opening doors Keep your hands, feet, and objects to yourself	Go directly to class Take a hall pass when leaving the classroom	Use quiet voices Hold the door for the person behind you
Cafeteria	Sit at your assigned table Keep your food on the tray Keep your table clean Stay seated until you are dismissed	Wait patiently in line for your food. Empty your tray when you are done eating	Use indoor voices Keep your food on your tray Use table manners
Playground	Stay in your assigned area Keep your hands, feet, and objects to yourself	Return all equipment to the storage containers Line up quietly when it is time to return to the classroom	Follow the rules of the game Play fairly Everyone can play Share and take turns
Restroom	Flush the toilet and wash your hands One person in each stall One person at the water fountain	Use the restroom then return to the classroom Conserve water, paper, and soap.	Give privacy to others Keep the restrooms clean

Attachment #8: Student Discipline Policy

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### Teacher/Staff Responsibilities

The teachers and staff at Indy STEAM Academy are committed to providing a sound educational community for all learners. This commitment includes providing effective instruction and establishing of a positive classroom environment with clear expectations for student behavior. At the start of each school year, teachers are responsible for establishing, with the input of their students, a clear set of positively stated classroom behavior expectations. They are responsible for establishing and consistently applying a set of clear consequences for behaviors, both positive and negative in the classroom. Teachers are expected to demonstrate regular focus and attention to developing these behaviors in students. They will provide a model of appropriate behavior, as well as provide explicit instruction in the school expectations on a weekly basis by utilizing multiple teaching strategies that help students understand what is expected. Teachers will accept responsibility for guiding the behavior of ALL students within the school setting, not just the students enrolled in their classes. Teachers will promote mutual respect towards students and their parents. Teachers are expected to communicate with parents on a regular basis to discuss the performance and behaviors of students in their classrooms and document these interactions for school discipline records. Teachers will promote a sense of pride and community by creating a warm and inviting learning environment.

### **Student Responsibilities**

Students at Indy STEAM Academy are expected to be familiar with all behavioral expectations, both school-wide and in their respective classrooms. Students will take responsibility for their own learning and their behavioral choices. Students will comply with all school staff member requests and make behavioral choices that contribute to their safety and the safety of others. They are expected to abide by these guidelines in all that they do on the school campus in order to create a safe and productive learning environment.

### Parent Responsibilities

Parents will receive a copy of the Parent Handbook at the beginning of the school year. Parents are encouraged to review the Discipline Plan with their children and discuss how the family values are aligned with the core values instilled at school. Parents at Indy STEAM Academy will be familiar with the academy's expectations for student behavior and related consequences. Parents are responsible for ensuring that their children arrive at school each morning in a timely fashion, ready to learn. The academy expects parents' support in reinforcing behavioral expectations, in communicating regularly with their children's teachers, and in receiving and reading all school related information that is sent home. When consequences for inappropriate student behavior are be implemented at school, parents will follow up at home to make sure the behavior does not reoccur. Parents will participate in three parent/teacher conference days and attend school activities.

### **Parent Contacts**

Teachers and parents are expected to communicate often and routinely about the progress of students in their classrooms. Teachers may contact parents during the school day.

Parents may be contacted electronically, or via mail. Parents will check student folders and book bags each night for communication from school. Parents may be contacted when they bring their children to school or at pick-up.



### Levels of Infractions and Logical Consequences

Level 1 Infractions  Acts of misconduct that interferes with orderly school procedures, school functions, extracurricular programs, a student's own learning process or the learning process of others	Consequences
<ul> <li>Excessive talking</li> <li>Failure to follow directions</li> <li>Refusal to participate or cooperate</li> <li>Acts that seek unnecessary attention from others</li> <li>Distracting or disruptive sounds, noise, or movement</li> <li>Using the cell phone for non-education purposes</li> <li>Inappropriate use of computers or other electronic devices</li> <li>Chewing gum/eating candy</li> </ul>	<ul> <li>Time out in the classroom</li> <li>In-school suspension</li> <li>Loss of recess or other privileges</li> <li>Reflective consequence/problem solving</li> <li>Restorative consequence repair harm</li> <li>Other Recommended Actions</li> <li>Parent Phone Call</li> <li>Conference with teacher or administrator</li> </ul>
Level 2 Infractions  Acts of misconduct that include, but are not limited to misbehaviors directed against persons or property, but do not seriously endanger the health, safety, or wellbeing of others	Consequences
<ul> <li>Persistent Disobedience or defiance of authority</li> <li>Refusal to follow directions of a staff member</li> <li>Repeated interference with the school's ability to provide educational opportunities to other students</li> <li>Talking back to adults</li> <li>Verbal, non-verbal, or written aggressive behaviors</li> <li>Using profanity</li> <li>Throwing objects or other behaviors that may become harmful</li> <li>Late to class (during the school day)</li> <li>Repeated Level 1 offenses</li> </ul>	<ul> <li>In school suspension</li> <li>Suspension (1-5 days)</li> <li>Detention</li> <li>Loss of privileges, school activities</li> <li>Lunch work detail</li> <li>Reflective consequence/problem solving</li> <li>Restorative consequence/written apology</li> <li>Other Recommended Actions:         <ul> <li>Parent conference w/teacher</li> <li>Parent conference w/administrator</li> <li>Daily Behavior Log</li> </ul> </li> </ul>
Level 3 Infractions  Acts of misconduct that may threaten health, safety, or property and other serious acts of misconduct including repeated misbehaviors.	Consequences
<ul> <li>Chronic Disruptive behaviors – repeated Level 2 offenses</li> <li>Fighting</li> <li>Throwing Food</li> <li>Intentionally triggering the fire alarm</li> <li>Threatening to cause harm to another person</li> </ul>	<ul> <li>Suspension (1-10 days) Required conference with parent before the student may return to school</li> <li>Loss of school privileges/activities</li> <li>Community service hours</li> <li>Charges may be filed by authorities</li> </ul>

### Attachment #8: Student Discipline Policy Page 5 of 7

- Bullying and/or Cyberbullying
- Verbal, non-verbal, written aggressive behavior or abuse including using profanity or making threats to peers or adults
- Physical aggression
- Skipping class
- Leaving the classroom without permission
- Leaving an assigned area without permission
- Leaving the building without permission'
- Theft, attempted theft, or possession of stolen items
- Destruction of school or private property (vandalism)

- Restitution (payment of damages)
- Restorative consequences that repair harm done or mend relationships (written apology, peer mediation)
- Referral to the RTI Team Develop a Behavior Intervention Plan/Behavior Plan or Behavior Contract

### Other Recommended Actions:

- Immediate discipline referral
- Immediate removal
- Parent Phone Call
- Parent Conference with Administrators

### **Level 4 Infractions**

Acts of misconduct that threatens the health and safety, or wellbeing of others. These violations are so serious that they require notice to outside agencies and/or law enforcement.

- Chronic Disruptive behaviors repeated Level 3 offenses
- Repeated failure to adhere to the goals in the Behavior Intervention Plan
- Possession of/carrying a weapon
- Possession and/or use of drugs or alcohol
- Arson, false alarms or bomb threats
- Terroristic threats
- Assault of staff
- Sexual harassment of a student or staff member
- Promiscuous or immoral acts
- Inappropriate Internet or cell phone use

### Consequences

- Long-term Suspension (10+ days)
- Expulsion (up to 365 Days)
- Civil authorities called
- Possible charges filed

### Other Recommended Actions:

- Immediate discipline referral
- Immediate removal
- Conference with administrator
- Parent phone call
- Parent conference
- Referral to RTI Team

### **BULLYING**

**What is Bullying?** Bullying is the use of force threat or coercion to abuse intimidate or aggressively dominate others. The behavior is often repeated and habitual."

#### Forms of Bullying

Physical Bullying: Punching, Pushing, Fighting, Attacked by a Gang

Verbal Bullying: Name calling, teasing, gossip, slander, put downs, mimicking others, verbal treats

Psychological Bullying: Excluding someone from the group, or from participating in activities or from making

friends, and other forms of alienation or association with a person

Cyber Bullying: Using the Internet or other technology to abuse, spread lies, gossip, threaten, or posting

embarrassing pictures or videos

The following procedures shall be used for reporting, investigating, and resolving complaints of bullying. **Complaint Procedures:** 

Building Administrators/Designees have the responsibility of conducting investigations concerning the claim of bullying. The investigators shall be a neutral party with no prior involvement in the complaint presented.



Attachment #8: Student Discipline Policy Page 6 of 7

Any student, employee, or third party who has knowledge of conduct in violation of the Bullying Policy or feels s/he has been a victim of bullying in violation of this Policy is encouraged to immediately report his/her concerns. All complaints will be promptly investigated in accordance with procedures identified in the Grievance section of this application.

### **Due Process and Appeals**

Students have the right to due process in the event they are accused of an infraction identified in Code of Conduct. The student must be informed of the charges, and evidence should be presented to support the claim. Students will be provided an opportunity to present his/her side of the story and any supporting evidents related to the matter. Students have the right to appeal the decision or disciplinary action taken. The student or parent may request that the student remain in school during the period of the appeal of the suspension. If the Head of School believes that the student is a present danger to himself/or others or is likely to be disruptive or destructive, the Head of School shall not allow the student to remain at school during the appeal process. This appeal/complaint process is identified in the Grievance section of this application.

#### **Manifestation Determination**

The purpose of this review is to determine whether or not the child's behavior that led to the disciplinary infraction is linked to his or her disability.

Under §300.530(e), a manifestation determination must occur within 10 days of any <u>decision to change the child's</u> <u>placement</u> because of a violation of a code of student conduct.

Under IDEA 2004, the law does not require a manifestation determination for removals for less than 10 consecutive school days that do not constitute a change in placement.

The LEA, the parent, and relevant members of the <u>IEP team</u> (as determined by the parent and the LEA) are involved in conducting the review. Their purpose is to determine:

- If the conduct in question was caused by, or had a direct and substantial relationship to, the child's disability; or
- If the conduct in question was the direct result of the LEA's failure to implement the IEP. [§300.530(e)(1)-(2)]

To make these determinations, the group will review all relevant information in the student's file, including the child's IEP, any teacher observations, and any relevant information provided by the parents.

The Act recognizes that a child with a disability may display disruptive behaviors characteristic of the child's disability and the child should not be punished for behaviors that are a result of the child's disability. (71 Fed. Reg. 46720)

### If the Determination is "Yes"

There are two scenarios under which the manifestation determination would be "yes." These are when the conduct:

- was a manifestation of the child's disability, or
- the direct result of the LEA's failure to implement the child's IEP.

If either condition is met, the student's conduct must be determined to be a manifestation of his or her disability [§300.530(e)(2)-(3) and (f)]. In other words, the manifestation determination is "yes."

Unless the behavior involved one of the special circumstances—weapons, drugs, or serious bodily injury—the child would be returned to the placement from which he or she was removed as part of the disciplinary action. However, the parent and LEA can agree to a change of placement as part of the modification of the behavioral intervention plan. [§300.530(f)(2)]



Attachment #8: Student Discipline Policy Page 7 of 7

### If the Determination is "No"

A manifestation determination of "no" means either that:

- the child's behavior was not caused by or did not have a direct and substantial relationship to the child's disability; or
- the child's behavior was not the direct result of the LEA's failure to implement the IEP.

In either case of "no," school personnel have the authority to apply the relevant disciplinary procedures to the child with disabilities in the same manner and for the same duration as the procedures would be applied to a child without disabilities, except—and this is very important—for whatever special education and related services the school system is required to provide the child with disabilities under §300.530(d).





# Attachment #9

**Grievance/Complaint Policy** 



Attachment #9: Grievance Policy

### **Indy STEAM Academy**

### **Grievance Policy**

#### **GRIEVANCE PROCESS**

If a staff, student, parent, or community stakeholder has a complaint about the academy, board policies, school practices, or administrative procedures, they may express their concerns using the following grievance process. It is the desire of the Indy STEAM Academy to resolve any complaints in a fair and prompt manner. Prior to the initiation of a grievance, the parent or student will discuss the concern/problem with the person directly involved in an attempt to resolve the problem. If the matter is not resolved, the matter shall be presented in writing to the Head of School using the Complaint Form and follow the resolutions steps are identified as follows:

### First Resolution Step: Submit a Complaint Form

The parents or student should initiate a complaint by requesting a complaint form from the officer manager, completing the form and returning it to the office manager or completing and submitting the complaint form on the academy's website. The petitioner is to state the claim, provide a detailed statement of the facts in support of the claim, and identify their desired resolution of the matter. After submitting the form to the CEO/Head of School for review, the CEO/Head of School will provide a written or electronic response acknowledging receipt of the complaint. The CEO/Founder will advise the petitioner of the grievance process and timeline.

### Second Resolution Step: In-Person Meeting

The CEO/Head of School with meet individually with all parties to get a clear understanding of the complaint. The CEO/Head of School may determine that it is necessary to meet with both parties involved (if applicable) to resolve the dispute and collaborate on a solution to amicably resolve the matter. The CEO/Head of School will provide a written response on the Complaint form and return it to the parent or student within five (5) business days of the initial meeting decision. If the parent or student is not satisfied with the decision of the CEO/Head of School, the petitioner may appeal to the Policy and Governance Committee (Proceed to the Third Resolution Step).

### Third Resolution Step: Decision and Appeal Process

The parent or student may appeal in writing the decision of the CEO/Head of School to the Board of Directors Governance Committee. The CEO/Head of School will forward the Complaint Form with the enclosed resolution to the Governance Committee. The Governance Committee will review all information relative to the complaint and request a meeting with the complainant within (5) five business days. The Governance Committee will meet with the parent or student and any parties involved to review the complaint and shall provide a written decision to the parent or student within five business days of the meeting. If further discussion is needed to resolve the complaint, the Governance Committee may refer the parent or student to the Board of Director or if the parent or student is not satisfied with the decision of the Governance Committee, the parent or student may appeal to the Board of Directors (proceed to the Fourth Resolution Step).

### Fourth Resolution Step: Meeting with the Board of Directors

The parent or student may request to meet with the Board of Directors in Executive Session. The Board Secretary will contact the parent, student and other persons involved with the meeting date and time of the hearing. The Board of Directors has the power and duty to act as deemed appropriate to resolve the matter. The Board of Directors will work diligently to amicably resolve the matter.

If the school or school governing board fails to address the grievance, or if you believe additional notification is warranted, you may contact the Indiana Charter School Board regarding your complaint at <a href="mailto:indianacharterschoolboard@icsb.in.gov">indianacharterschoolboard@icsb.in.gov</a>. Please be prepared to complete a complaint form and to provide documentation that describes the issue and any complaint procedure you have followed with the school.





## Attachment #10

Evidence of Support from Community Partners





### DEPARTMENT OF MATHEMATICAL SCIENCES

SCHOOL OF SCIENCE A Purdue University School Indianapolis

August 15, 2018

Amy Osborne Assistant Director of Applications and External Relations Indiana Charter School Board 143 West Market Street, Suite 300 Indianapolis, IN 46204

Re: Letter of Support for the proposed Indianapolis STEAM Academy

Dear Amy Osborne:

It is my pleasure as the IUPUI Director of UCASE (Urban Center for the Advancement of STEM Education) to provide this letter of support for *Educating Children Matters, Inc.*'s application to establish a charter school in Indianapolis. The proposed school name is Indianapolis STEAM Academy. I have met with Yvonne Bullock to discuss the goals of the academy, curriculum and instruction, grade levels targeted (K-8\*), and potential IUPUI programs that can support the Academy's activities to increase the number of students in the STEM pipeline.

If this charter school application is approved and implemented, there exists a number of IUPUI programs that could partner with this new academy, including but not limited to:

- providing professional development for teachers,
- volunteering undergraduate and graduate math/science education majors to tutor students,
- using the Mobile Resource Trailer as a extension of field-based science instruction,
- · assisting with service learning projects for students,
- implementing fieldtrips and science projects,
- · developing activities to effectively use technology including coding,
- working with the Geology Center for Discovering the Earth Sciences,
- · working with the "Project Lead the Way" program for middle school students,
- collaborating to develop a Summer Camp program for low-income, underserved, and underrepresented minority students.

Sincerely,

Jeffrey X. Watt, Ph.D.

The M. L. Bittinger Chair for Mathematics Education Chair and Professor, Department of Mathematical Sciences

IUPUI School of Science

(317) 274-4070 jwatt@math.iupui.edu





August 28, 2018

Amy Osborne
Assistant Director of Applications & External Relations
Indiana Charter School Board
143 West Market Street, Suite 300
Indianapolis, IN 46204

Dear Ms. Osborne,

Marian University has a tradition of focusing its institutional efforts on forming highly effective leaders in the fields of medicine, social welfare and education. Through its Klipsch Educators College, Marian prepares effective school leaders, forms high quality teachers and provides access to quality school and student supports.

We have come to know Dr. Yvonne Bullock of Indianapolis (Indy) STEAM Academy during the course of her development of the school's concept. Dr. Bullock has a proven track record of effective service to students within the IPS District. Marian is pleased to partner with Indy STEAM Academy to support the implementation of its Science, Technology, Engineering, Arts and Mathematics instructional model.

Marian will help support Indy STEAM Academy in a variety of ways: pre-opening assistance; administrative support with state reporting; substantive counsel and administrative support for its Special Education/ELL programs. Through its Center for School and Community Success ("CS2"), Marian will provide professional development workshops and training for staff and the school leadership that include:

- (1) Special Education Program Policy and Practice Development
- (2) Special Education Professional Coaching and Support
- (3) Special Education Administration
- (4) State Reporting and Compliance

In addition to these supports, Marian's Klipsch Educators College intends to partner with Indy STEAM Academy to provide a Teacher Clinical Residency Program. Marian's clinical residencies will take place following a student's acquisition of a Bachelor's degree and licensure. The program will allow a student to complete a Master's degree during a full-year Clinical Residency at a Marian partner school. We will be working with Indy STEAM Academy as a program partner for this clinical residency program and believe that such a relationship will provide Indy STEAM Academy with a reliable system for recruiting and retaining highly effective teachers who will serve the teaching profession for many years.

At Marian, we support highly effective school leaders who implement successful school models, and we will continue to do so across school sectors and throughout the state. We look forward to this opportunity to share resources and support for Indy STEAM Academy. We support the school's efforts to obtain authorization for its Indianapolis location and we will support the school's long-term efforts to develop and sustain a high quality educational program for the benefit of the students and families served by the school.

Respectfully

Kenith C. Britt, Ph.D.

Senior Vice President and Dean of Fred S. Klipsch Educators College

Marian University



One day, all children in this nation will have the opportunity to attain an excellent education.

TEACHFORAMERICA

Teach For America – Indianapolis 1314 N. Meridian Street, Suite 200 Indianapolis, IN 46202

August 8, 2018

Amy Osborne
Assistant Director of Applications and External Relations
Indiana Charter School Board
143 West Market Street
Suite 300
Indianapolis, IN 46204

Dear Ms. Osborne:

We are writing today to express our full support of Indy STEAM Academy's charter application.

Teach For America's mission is to find, develop, and support a diverse network of leaders who expand opportunity for children from classrooms, schools, and every sector that shapes the broader systems in which schools operate. To do this, we recruit our nation's most promising leaders and ask them to make a lifelong commitment that starts with two years teaching in a public school, partnering with children and families most acutely impacted by educational inequity. These individuals develop and cultivate their leadership skills and mindsets as they work to become great classroom teachers recognizing teaching is a profound act of leadership. They are also expanding their perspectives, knowledge, and skill as educators, advocates, and systems-change leaders. After the corps, we then support our alumni in their individual and collective leadership as they work toward educational equity from every sector and field.

We are pleased to hear that experienced educator and administrator, Yvonne Bullock, is working to launch and lead Indy STEAM Academy, a K-2 proposed school here in Indianapolis. We support her innovative school model focused on delivering curriculum and instruction that provides a strong foundation in reading, and integrates science, technology, engineering, and mathematics to ensure that students have a deeper understanding of content knowledge and are prepared to take more rigorous coursework in high school and college. In this spirit, we look forward to a potential future school partnership with Indy STEAM Academy that will connect students in Indianapolis with our pipeline of mission-aligned corps members and alumni as teachers and leaders.

Sincerely,

Mark Hazelgrove

Managing Director, Talent

Teach For America - Indianapolis



1314 North Meridian Street, Suite 200 • Indianapolis, Indiana 46202 • P 317.632.4218 • www.teachforamerica.org





August 7, 2017

Dr. Yvonne Bullock Educating Children Matters, Inc. 12041 Cholla Road Fishers, IN 46037

Dear Dr. Bullock:

On behalf of I-STEM Resource Network I am pleased to submit this letter of support for Educating Children Matters and their application for creating a new STEAM charter school in Indianapolis.

I-STEM serves the leadership on strategic planning for STEM/STEAM education, and improving student performance. Professional development for teachers is a key aspects of I-STEM's work. As part of our focus on systemically improving science education in grades K-8 across Indiana, we have a firm stake in the future success of all of our state's students. Additional efforts are focused on integrating mathematics and engineering with science into a comprehensive STEM curriculum.

The I-STEM Resource Network believes the strategy and implementation plan for your new STEAM Academy will offer a well-focused opportunity in Indianapolis that is unique in the city. The enrollment plan will ensure that students develop a strong literacy, and blended science, engineering, mathematics, and technology foundation in student's early years. In addition, your plan to participate in the IDOE STEM Certification process in the Fall 2018, with anticipation of implementation in year 2, will align your work with the well-developed processes we have in place to ensure quality STEM education in Indiana schools. Finally, your plan to develop a partnership with Mays Chemical is essential to both linking STEM schools with industry and ensuring access to STEM professionals for in-classroom support.

Based on our experiences with STEM education in Indianapolis, we have high expectations for this project, and we are committed to supporting its success.

Respectfully,

Paul J. Ainslie, Ph.D.
Managing Director
I-STEM Resource Network

Room 152 MMDC, 700 Ahlers Drive, West Lafayette, Indiana 47907 | www.istemnetwork.org | | Office: 765-494-2757 | Mobile: 317-531-7301





August 20, 2018

Amy Osborne
Assistant Director of Applications and External Relations
Indiana Charter School Board
143 West Market Street
Suite 300
Indianapolis, IN 46204
RE: STEAM Academy

Ms. Osborne:

It is with great pleasure that Cummins Behavioral Health Systems, Inc. (Cummins) would like to state our intent to partner with Indy STEAM (Science, Technology, Engineering, Arts, Mathematics) Academy in order to provide needed behavioral health services to students and families.

As a community mental health center, Cummins is able to provide evidencedbased therapeutic services to marginalized students who have mental health and behavioral health needs. Through the intended partnership with Indy STEAM Academy, Cummins intends to provide therapy, skills training, case management, and medication services to students enrolled in Cummins Services.

There is a strong need for school-based services for students who have been diagnosed with a behavioral health need. As we know, prevention and early treatment is key for successful and lasting outcomes. Through our intended contract with Indy STEAM Academy, Cummins will be able to provide mental health screening, treatment, and preventive services for students referred by parents, community members, and the school staff.

On behalf of Cummins, we look forward to the opening of the Indy STEAM Academy and look forward to meeting the social, emotional, behavioral, and mental health needs of students enrolled.

Sincerely,

Amy J. Mace President and CEO



2960 North Meridian Street Suite 150 Indianapolis, IN 46208

> 317.921.2201 317.921.2202 (fax)

www.bebigforkids.org

August 2, 2017

To Whom It May Concern:

Please accept this letter on behalf of Big Brothers Big Sisters of Central Indiana as our commitment to work with the students of the STEM Academy, particularly female students, in providing them with a one-to-one mentoring relationship. It would be our hope to provide mentors to work with students in these early grades to help nurture them as they pursue a variety of career opportunities in the STEM fields.

It has been found that 77% of youth in mentoring relationships report doing better in school, 46% are less likely to use illegal drugs, and 85% state that being in our program helped them have confidence in their abiltiies.

### Our Programmatic commitments include:

Provision of community-based mentoring program establishing one-to-one mentoring relationships between adults (ages 19+) and youth (ages 8-18). Through the Big Brothers Big Sisters of America Service Delivery Model and Standards of Practice BBBSCI recruits, trains, screens, matches, professionally supports, and evaluates each mentor, youth, and parent/guardian. Mentors (Bigs) and mentees (Littles) meet at least four to six hours per month for a minimum of one year (and for as many as 10 years) to ensure the most successful youth outcomes.

We hope through this partnership, more youth in our community will be better prepared for their future

Sincerely,

Amy Pomeranz Essley, MSW, MPA

Chief Program Officer



Think of the possibilities. What will you start?





08/28/2017

Dr. Yvonne Bullock Educating Children Macters, Inc. 12041 Cholla Road Fishers, IN 46037

Dear Dr. Bullock;

On behalf of the Community Aliance of the Far Fastside (CAFF), I am pleased to submit this letter of support for Educating Children Matters and their application to create a new STEAM charter school in Indianapolis.

Community Alliance of the Far Eastside, Inc. (CAFE) was formed and incorporated in 1997 as the result of a merger of Greenleaf Community Center, formed in 1986, and the Far Eastside Community Development Council (FESCDC), formed in 1994. As a neighborhood-based, resident-driven organization, CAFF continues to offer social services and community development efforts in an integrated, hollstic manner for the purpose of improving the quality of life for the Far Eastside. CAFE's mission is "To improve the quality of life in the Far Fastside, we serve as a catalyst for positive community development. We mabilize people to actively preserve our existing resources while pursuing additional investments, through a comprehensive strategy that builds on our community assets." CAFE's service area encompasses nine square miles on the far eastside of Indianapolis on the Marion County line. This area is bordered by 42<sup>nd</sup> Street to the North, 30th Street to the South, County Line Road (Carroll Road) to the East and Highway I-465 to the West.

CAFÉ believes in providing high quality education for our residents. In our area within the Far Bastside, many children lack quality educational opportunities, basic needs such as quality housing and access to healthy foods. Many families and children tack hope and options to better themselves. Some families are in a cycle of 5th generation of poverty. Access to quality educational opportunities provide hope. Therefore, CAFÉ supports the Indianapolis STEAM Academy.

We have high expectations and be ieve in this project to provide a better quality of life for our Far Eastside youth.

Respectfully,

Michael Howe
Chief Executive Officer

Community Alliance of the Far Eastside

CAFÉ

Head Start Page 1 of 2



Indianapolis Steam Academy

November 28, 2017

Hello Mrs. Soginni,

I am reaching out to you to request to participate in the Head Start Parent Meeting scheduled for December 12, 2017 at 4:00 PM at the Head Start facility at the Community Alliance for the Far Eastside (CAFÉ). This meeting will provide an opportunity for me to share information about our school with parents, answer any questions they may have and assess their interest in participating in a new charter school. I stopped by your office and left copies of documents that I would like to share. I will also provide copies of these documents in Spanish.

The Indianapolis (Indy) STEAM Academy plans to open July 30, 2018 and serve 200 students grades K-2 on the Far Eastside of Indianapolis at the proposed location 4410 N. Shadeland Avenue. The Indianapolis STEAM Academy will target underrepresented minorities, children from low-income families, and underserved students in the Science, Technology, Engineering, Art, and Math content areas.

The mission of Indianapolis STEAM Academy is to nurture the academic and creative talents of students through Science, Technology, Engineering, Arts, and Mathematics (STEAM) with a strong literacy foundation to ensure the achievement of all students, and prepare them for high school, college, and careers in a 21st century global workforce. The STEAM curriculum will incorporate 21st century literacy skills, engineering design process, science inquiry process and project-based learning strategies that support critical thinking, collaboration, creativity, innovation, and problem-solving skills to help students gain a deeper understanding of content and prepare them for more rigorous coursework in high school and college programs in the STEM fields.

I have also met with Michael Howe, Chief Executive Officer for The Community Alliance for the Far Eastside (CAFE) who has provided a letter of support for our charter school. We are also very interested in creating a partnership with the Head Start program. We understand the importance of providing high quality education options for parents. I look forward to working with families and children on the Far Eastside.

Sincerely,

Goonne Bullock

Yvonne Bullock, Ph.D.

CEO/Founder, Educating Children Matters, Inc.

CEO/Head of School, Indy STEAM Academy

ymbullock@outlook.com

317-797-5936 (Cell)

Indy STEAM Academy - "Preparing Today's Students for Tomorrow's Careers!"

Head Start Page 2 of 2

From: Sally Oginni < soginni@fds.org>

Sent: Friday, December 1, 2017 10:18:48 AM

To: Yvonne Bullock

**Subject:** RE: Head Start Parent Meeting and Letter of Support

Hello Ms. Bullock.

I would be happy to invite you to speak to our families about your program. I might suggest that you attend our Feb. 16 Love Dance to have a table and information for parents as well because this will be very well attended with at least 100 families attending. Our parent meetings typically only have about 20-30 parents attend.

Please let me know if you would like to attend one or both and we can plan accordingly.

Regards,

Sally Oginni Center Director, Café Head Start

Family Development Services~A Head Start Organization 3637 N. Meridian St., Indianapolis, IN 46208 soginni@fds.org





### Indianapolis (Indy) STEAM Academy

November 20, 2017

Hello Mrs. Harris,

I am reaching out to you to partner with the Boys and Girls Clubs Finish Line, Indianapolis branch. I am in the process of completing the full charter school application to be authorized through Education One, LLC, Trine University. I was wondering, if you would provide a Letter of Support for my charter school. The Indianapolis (Indy) STEAM Academy plans to open July 30, 2018 and serve 200 students grades K-2 on the Far Eastside of Indianapolis at the proposed location 4410 N. Shadeland Avenue.

The Indianapolis STEAM Academy will target underrepresented minorities, children from low-income families, and underserved students in the STEM content areas. The mission of Indianapolis STEAM Academy is to nurture the academic and creative talents of students through Science, Technology, Engineering, Arts, and Mathematics (STEAM) with a strong literacy foundation to ensure the achievement of all students, and prepare them for high school, college, and careers in a 21st century global workforce. The STEAM curriculum will incorporate 21st century literacy skills, engineering design process, science inquiry process and project-based learning strategies that support critical thinking, collaboration, creativity, innovation, and problem-solving skills to help students gain a deeper understanding of content and prepare them for more rigorous coursework in high school and college programs in the STEM fields.

I have met with Mrs. Parsons and Mr. Ongay, who suggested that I contact your regarding this request. I have also met with Michael Howe, Chief Executive Officer for The Community Alliance for the Far Eastside (CAFE) who has provided a letter of support. A partnership with the Boys and Girls Clubs Finish Line, Indianapolis location will provide after school programs for students in our school attendance area. We will provide transportation from the Academy to the Boys and Girls Club each afternoon when school is in session. We understand the importance of providing high quality education options for parents as well as the need to provide additional support for parents who work late and need a safe place for their children to be after school hours. Your support would be greatly appreciated.

Sincerely,

Gronne Bullock

Yvonne Bullock, Ph.D.

CEO/Founder, Educating Children Matters, Inc.

CEO/Head of School, Indy STEAM Academy

ymbullock@outlook.com

317-797-5936 (Cell)

Indy STEAM Academy - "Preparing Today's Students for Tomorrow's Careers!"



Attachment #10: Evidence of Support from Community Partners Boys and Girls Clubs of Indianapolis Page 1 of 2

Boys & Girls Clubs of Indianapolis 12/22/2017 4:02 PM

LeeAnn Harris <a href="mailto:LHarris@BGCIndy.org">LHarris@BGCIndy.org</a>

To: 'ymbullock@outlook.com' Cc: Juan Ongay

Good afternoon Ms. Bullock – I am so sorry to have missed your calls. It is exciting to hear that the STEAM Academy will be opening near our Finish Line Club, and we are excited about the opportunity to serve your students. I have copied Juan Ongay, the Director of the Finish Line Club on this email so that you can reach out to him directly.

Unfortunately, it is outside of our practice to provide letters of support to programs that we do not have a previous relationship with, but I am excited to hear about how a partnership might develop. Please let me know if there is some other way that Juan or I might be of assistance to you.

I hope you have a wonderful holiday!



LeeAnn Harris | Director of Club Operations | Boys & Girls Clubs of Indianapolis

(317) 313.8411 3909 N. Meridian St. #100, Indianapolis, IN 46208 | http://www.bgcindy.org/

# Indy STEAM Academy Community Focus Groups

The Indianapolis STEAM Academy would like to become an approved charter school on the Far Eastside of Indianapolis. If approved, we will open July 30, 2018 with approximately 200 students grades K-2, ultimately growing to serve students in grades K-8 over the next five years.

Please help us create the school by telling us what is important to you. We will consider all responses from families and community members in planning the school.

#### Instructions:

Participants will select a focus group to share ideas and concerns.

The facilitator will capture ideas and concerns of the group on chart paper (45 minutes) Participants will reconvene as a group to share ideas and concerns (45 minutes). Participants may share their contact information on the sign-in sheet, if they would like to receive a copy of the group discussions and suggestions to enhance the development of the Academy.

### **Focus Groups and Topics for Discussion:**

Group 1: Instruction STEAM Model, School Year, and Hours

Group 2: Before and After School Care, Extra-Curricular Activities, and Transportation

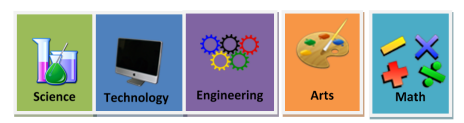
Group 3: Discipline Policy, Rewards, and Consequences

Group 4: Teacher and School Leader Qualities

Group 5: Parent and Community Engagement Activities

Thank you for your time and participation in this focus group!

### Indy STEAM Academy "Preparing Today's Children for Tomorrow's Jobs





# Attachment #10: Evidence of Support from Community Partners Meetings with Community Leaders and Organizations

### Indy STEAM Academy Meetings with Community Leaders and Organizations

## The CEO/Founder/Head of School has met with the following community leaders and organizations:

Date	Representatives/Organizations		
8/24/17	Michael Howe, CAFÉ		
9/12/17	Jamie VandeWilde IPS Office of Education and Innovation		
9/12/17	LaPlaza		
9/21/17	Illinois Facilities Financing (IFF)		
10/05/17	Mayor Hogsett		
11/2/17	Enroll Indy		
11/28/17	Learning Ladder Ministry		
11/30/17	IDOE Roadshow		
11/12/17	Head Start Café		
11/17	Marcie Brown-Carter Indiana Charter School Resource Network		
11/17	Joshua Graham Cushman & Wakefield		
1/02/18	School Zone		
1/15/18	Nick Leroy, Bright Minds		
1/16/18	Patsy Fleming Kindercare		
1/19/18	Day Early Learning Eastern Star		
1/18	Anna Marie Burrell -Schmidt Associates		
2/18	Jeff Lozer Marian Center for Schools and Community Success		
2/18	Joe Feeser BD Managed Services		
2/18	Mark Hazelgrove, Teach for America		
6/26/18	Indiana Charter School Resource Network		
	Marcie Brown Carter		
	Heather Willey, Barnes & Thornburg		
	Cole Dietrich – IDOE		
	LeeAnn Kwiatkowski, Senior Advisor to Governor Holcomb		
7/21/18	Indiana Black Expo:		
	Congressman Andre Carson and Marc House II		
	Mayor Hogsett and Devon Davis		
	Dwayne Wright, Duke Energy		
	100 Black Men		
	Lisa Shoemaker, Indianapolis Recorder		
	Seargent Larry Aiken, Indianapolis Metropolitan Police Department		
	Indiana Black Alumni Association		
	Virginia Booth Warmack, Purdue University		
	Marva Hunt, IUPUI Kelley School of Business		
	Ivy Tech Community College, Advanced Automation/Robotics Technology Program		
	Catherine Merriweather, Cummins Manufacturing		
8/9/18	Representative John Bartlett		
8/18	Stephanie Whiteside Cummins Behavioral Systems		
8/23/18	Dean Britt and Dr. Linden Hill, College of Education, Marian University		



### Attachment #10: Evidence of Support from Community Partners Letter of Reference

Dawn M. Jones
South Bend Community School Corporation
215 S. Martin Luther King Jr. Blvd.
South Bend, Indiana 46601

August 16, 2018

Amy Osborne Assistant Director of Applications and External Relations Indiana Charter School Board 143 West Market Street, Suite 300 Indianapolis, Indiana 46204

Dear Ms. Osborne,

It is with great pleasure to provide this letter of support for Dr. Yvonne Bullock who is tirelessly working to provide a high-quality educational choice for underprivileged families who desire their children to receive an elevated education in the STEAM (Science, Technology, Engineering, Arts, Mathematics) curriculum.

Dr. Bullock served the South Bend Community School Corporation as Executive Director of Curriculum and Instruction. As a fifth term (18 years) member of the Board of Trustees of the SBCSC and grant writer myself, I encountered her expertise in grant writing and budgeting first hand. During her first two weeks in the district, she was able to resolve problems with our Title I/II funds which saved the corporation \$500,000 as well as pull in another \$500,000 in funds to offer a summer school program. I witnessed firsthand Dr. Bullock's knowledge, skills, and tenacity as she hit the ground running by creating Reading and Math quarterly benchmark assessments for grades K-12, and creating opportunities for teachers to obtain professional development while simultaneously offering them personalized support in the classroom to enhance student achievement.

I have known Dr. Bullock for seven years. She is extremely focused, professional as well as knowledgeable about all aspects of school operations. Her leadership style is to lead by example and to offer encouragement along the way. I enjoyed our working relationship as I worked with her on several projects like selecting a new student information management system for the district, stabilizing two high schools and one middle school to prevent state takeover, and supporting a community-wide symposium to address the needs of At-Risk Students.

I am elated that Dr. Bullock is planning this public charter school and encourage you to authorize Indy Steam Academy. Many students will benefit from the opportunity to attend this academy.

Sincerely,

Dawn M. Jones

Secretary, South Bend Community School Corporation, Board of Trustees



# Attachment #10: Evidence of Support from Community Partners Charter School Capital Prequalification Letter for Funding



225 SW Broadway, Ste. 300 Portland, OR 97205 877-CSC-1001 (877) 272-1001

September 27, 2017

#### VIA EMAIL

Yvonne Bullock CEO & Founder 12041 Cholla Rd Fishers, IN 46037

Re: Qualification for Funding - Indianapolis STEAM Academy

Dear Ms. Bullock:

Please be advised that Indianapolis STEAM Academy has prequalified for funding with Charter School Capital, Inc. (CSC) based on the information contained in its application and other documents submitted to CSC. Based on the initial information provided by the school, CSC has indicated that it can offer a contract to cover funding in the amount of \$325,000.

Funding for Indianapolis STEAM Academy is generally contingent on the following factors and is subject to satisfaction of CSC's underwriting requirements:

- 1. Having a valid charter with defined beginning and ending dates of the charter term;
- Being recognized as a valid charter school in good standing with the State of Indiana, including the Indiana Department of Education;
- CSC receiving a copy of the approved charter;
- 4. Having a nonprofit corporation in good standing with the Indiana Secretary of State;
- A "Good Standing Certification" being executed by the school's Authorizer upon approval of the charter that is either unconditional or with conditions that are acceptable to CSC;
- 6. Being in compliance with its charter and Indiana laws governing charter schools.

Please feel free to call if any other information is needed.

Sincerely,

Westley Koenen

Westley Koenen VP of Client Services 971.295.0792

A New Direction in Charter School Financing





# Attachment #11

**Governance Documents** 



# Attachment #11: Letter of Determination 501 (c)(3) Page 1 of 2

INTERNAL REVENUE SERVICE P. O. BOX 2508 CINCINNATI, OH 45201

DEPARTMENT OF THE TREASURY

Date: JUN 0 1 2018

EDUCATING CHILDREN MATTERS INC DBA INDIANAPOLIS INDY STEAM ACADEMY C/O HOWARD L STEVENSON 612 E MARKET ST INDIANAPOLIS, IN 46202 Employer Identification Number: 82-3816879 DLN: 17053004309028 Contact Person: HARRY J DAMRON ID# 31499 Contact Telephone Number: (877) 829-5500

Accounting Period Ending: June 30 Public Charity Status: 170(b) (1) (A) (ii) Form 990/990-EZ/990-N Required: Yes Effective Date of Exemption: December 29, 2017 Contribution Deductibility: Yes Addendum Applies: No

### Dear Applicant:

We're pleased to tell you we determined you're exempt from federal income tax under Internal Revenue Code (IRC) Section 501(c)(3). Donors can deduct contributions they make to you under IRC Section 170. You're also qualified to receive tax deductible bequests, devises, transfers or gifts under Section 2055, 2106, or 2522. This letter could help resolve questions on your exempt status. Please keep it for your records.

Organizations exempt under IRC Section 501(c)(3) are further classified as either public charities or private foundations. We determined you're a public charity under the IRC Section listed at the top of this letter.

You're not subject to the specific publishing requirements of Revenue Procedure 75-50, 1975-2 C.B., page 587, as long as you operate under a contract with the local government. If your method of operation changes to the extent that your charter is not approved, terminated, cancelled or not renewed, you should notify us. You'll also be required to comply with Revenue Procedure 75-50.

If we indicated at the top of this letter that you're required to file Form 990/990-EZ/990-N, our records show you're required to file an annual information return (Form 990 or Form 990-EZ) or electronic notice (Form 990-N, the e-Postcard). If you don't file a required return or notice for three consecutive years, your exempt status will be automatically revoked.

If we indicated at the top of this letter that an addendum applies, the enclosed addendum is an integral part of this letter.

Letter 947

# Attachment #11: Letter of Determination 501 (c)(3) Page 2 of 2

EDUCATING CHILDREN MATTERS INC

For important information about your responsibilities as a tax-exempt organization, go to www.irs.gov/charities. Enter "4221-PC" in the search bar to view Publication 4221-PC, Compliance Guide for 501(c)(3) Public Charities, which describes your recordkeeping, reporting, and disclosure requirements.

We sent a copy of this letter to your representative as indicated in your power of attorney.

Sincerely,

Director, Exempt Organizations Rulings and Agreements

stephen a. martin

# State of Indiana Office of the Secretary of State

Certificate of Assumed Business Name

of

### **EDUCATING CHILDREN MATTERS, INC.**

I, CONNIE LAWSON, Secretary of State, hereby certify that a Certificate of Assumed Business Name of the above Domestic Nonprofit Corporation has been presented to me at my office, accompanied by the fees prescribed by law and that the documentation presented conforms to law as prescribed by the provisions of the Indiana Nonprofit Corporation Act of 1991.

Following said transaction, the above named entity will transact business under the assumed business name(s) of:

INDIANAPOLIS (INDY) STEAM ACADEMY

NOW, THEREFORE, with this document I certify that said transaction will become effective **Thursday**, **August 17, 2017.** 



In Witness Whereof, I have caused to be affixed my signature and the seal of the State of Indiana, at the City of Indianapolis, August 17, 2017.

Corrie Hauson

CONNIE LAWSON
SECRETARY OF STATE

2015050700873 / 7679558

To ensure the certificate's validity, go to https://bsd.sos.in.gov/PublicBusinessSearch

# Attachment #11: Articles of Incorporation Page 2 of 5

APPROVED AND FILED

CONNIE LAWSON INDIANA SECRETARY OF STATE 08/17/2017 10:46 AM

### CERTIFICATE OF ASSUMED BUSINESS NAME

### NAME AND PRINCIPAL OFFICE ADDRESS

BUSINESS ID 2015050700873

BUSINESS TYPE Domestic Nonprofit Corporation

BUSINESS NAME EDUCATING CHILDREN MATTERS, INC.
PRINCIPAL OFFICE ADDRESS 12041 CHOLLA RD, FISHERS, IN, 46037, USA

### EFFECTIVE DATE

EFFECTIVE DATE 08/17/2017

### ASSUMED NAME AND ADDRESS

Indianapolis (Indy) STEAM Academy 12041 Cholla Road, Fishers, IN, 46037, USA

### SIGNATURE

IN WITNESS WHEREOF, THE UNDERSIGNED HEREBY VERIFIES, SUBJECT TO THE PENALTIES OF PERJURY, THAT THE STATEMENTS CONTAINED HEREIN ARE TRUE, THIS DAY  ${\bf August\,17,\,2017}$ 

SIGNATURE Yvonne Bullock

TITLE CEO

Business ID: 2015050700873 Filing No.: 7679558 Attachment #11: Articles of Incorporation

Page 3 of 5

# ARTICLES OF INCORPORATION FOR EDUCATING CHILDREN MATTERS, INC., A NONPROFIT CORPORATION

The undersigned incorporator or incorporators, desiring to form a corporation (hereinafter referred to as the "Corporation.") pursuant to the provisions of the Indiana Nonprofit Corporation Act of 1991 (hereinafter referred to as the "Act"), execute the following Articles of Incorporation:

### ARTICLE I

### Name and Principal Office

The name of the Corporation is Educating Children Matters, Inc. The principal office of the Corporation shall be 12041 Cholla Road, Fishers, Indiana 46037.

### ARTICLE II Purpose

This Corporation is organized for the basic purpose to do all things reasonable and proper in the operation of a nonprofit charter school within the state of Indiana and to deal generally therein. This corporation is organized exclusively for educational purposes within the meaning of IRC Section 501(c) (3) of the Internal Revenue Code.

Notwithstanding any other provision of these Articles, the corporation shall not carry on any other activities not permitted to be carried on (a) by a corporation exempt from Federal Income tax under Section 501(c)(3) of the Internal Revenue Code of 1986 (or corresponding provision of any future United States Internal Revenue Law), or (b) by a corporation, contributions to which are deductible under Section 170(c)(2) of the Internal Revenue Code of 1986 (or the corresponding provision of any future United States Internal Revenue Law).

### ARTICLE III Registered Agent and Registered Office

The name of the registered agent is Yvonne Bullock, Ph.D. and is located at 12041 Cholla Road, Fishers, Indiana 46037.

### ARTICLE IV Members

This Corporation shall have no members.

1



### ARTICLE V Limitations on Corporate Earnings and Activities

- 5.1 <u>Earnings</u>. No part of the net carnings of the Corporation shall inure to the benefit of or be distributable to its incorporator, directors, officers or other private persons, except that the Corporation shall be authorized and empowered to pay reasonable compensation for services rendered and to make payments and distributions in furtherance of the purpose set forth in Article II.
- 5.2 <u>Limitations on Activities</u>. No substantial part of the activities of the Corporation shall be the carrying on of propaganda, or otherwise attempting to influence legislations, except as may be permitted to Section 501 (c) (3) organizations by the Code and the Corporation shall not participate in or intervene in (including the publishing or distribution of statements) any political campaign on behalf of or in opposition to any candidate for public office. Notwithstanding any other provision of these Articles of Incorporation, the Corporation shall not conduct or carry on any other activities not permitted to be conducted or carried on (i) by an organization exempt from federal income tax under Section 501 (c)(3) of the Code, or (ii) by an organization, contributions to which are deductible under Section 170 (c) (2) of the Code.
- 5.3 Notwithstanding any other provision of these articles, this corporation shall not, except to an insubstantial degree, engage in any activities or exercise any powers that are not in furtherance of the purposes of this corporation.

### ARTICLE VI Incorporators

The name of the incorporators is are Yvonne Bullock, Ph.D. and William G. Bullock III.

### ARTICLE VII Dissolution

Upon the dissolution of the corporation, assets shall be distributed for one or more exempt purposes within the meaning of Section 501(c)(3) of the Internal Revenue Code, as amended or supplemented, or shall be distributed to the federal government or to a state or local government for a public purpose. Any such assets not so disposed of shall be disposed of by the District Court of the county in which the principal office of the corporation is then located, exclusively for such purposes or to such organization or organizations, as said Court shall determine, which are organized and operated exclusively for such purposes.

In witness whereof, the undersigned incorporators of said Corporation execute this document, and verify subject to penalties of perjury that the facts contained are true

# Attachment #11: Articles of Incorporation Page 5 of 5

this 27th day of March, 2015.

Signature

Vonne Bullock

Printed Name

Signature

William G. Sullock

Printed Name

This instrument was prepared by Gerald B. Coleman, Attorney-at-Law, of COLEMAN STEVENSON, LLP, 9101 Wesleyan Road, Suite 100 Indianapolis, Indiana 46268.

3

### Attachment #11: ByLaws

#### BYLAWS OF THE BOARD OF DIRECTORS - INDIANAPOLIS STEAM ACADEMY

(PAGE 1 of 8)

#### ARTICLE I: OFFICES

The principal office of the Academy in the State of Indiana shall be located in Indianapolis, County of Marion. The Academy shall have and continuously maintain in the State of Indiana a registered office, and a registered agent whose office is identical with such registered office, as required by the relevant state Nonprofit School Act.

### ARTICLE I: BOARD OF DIRECTORS

### Section 1. General Powers.

The affairs of the Academy shall be managed by its Board of Directors. Directors need not be residents of the State of Indiana.

### Section 1A. Duties of the Board of Directors.

The Board shall be charged with the management of the affairs of the Academy, and shall pursue such policies and principles as shall be in accordance with the law, the provisions of the Articles of the Academy, these By-Laws, and any written charter entered into by the Board. The Board shall be considered as having the powers of a Board of Directors and shall be deemed to be acting as the Board of Directors for all purposes of the Nonprofit School Law. By way of elucidation, and not in limitation, the Board shall be responsible to carry out the following duties and obligations:

- a. The Board shall uphold the school's mission and vision and ensure effective organizational planning on the part of the school through an annual strategic planning and review process that will review and update the school's short-term, mid-term, and long-range goals, and evaluate the effectiveness of the implementation of the school's mission and plans;
- The Board shall either directly or through a personnel committee provide for the annual appraisal of the performance of the school's principal/head of school;
- The Board shall do its best to ensure the financial stability of the Academy through regular monthly review of financial statements and reports, an annual independent audit, and direct oversight of major financial commitments and decisions;
- d. The Board shall take an active role, either directly or through a Board committee, in resolving grievances and conflicts which may arise within the school community involving, students, parents, staff, administration, and Board members.
- e. To the extent permitted by law, the Board may, by general resolution, delegate to officers of the Academy or to committees of the Board such powers within the Board's authority, as it deems necessary or appropriate to carry out its duties and obligations.

### Section 2. Number, Election, Tenure and Qualifications.

a. The number of Directors shall be between five (5) and nine (9) members. They shall be selected in accordance with the provisions of paragraph b. There is no limit to the number of terms a Director may serve. Terms of service are voluntary, but must complete one full school year of service to remain as a Director.



### Attachment #11: ByLaws

BYLAWS PAGE 2 of 8

- b. Directors need not be residents of the State of Indiana.
- c. No Director shall as a private person engage in any business transaction with the Academy or be employed in any capacity by the Academy.

### Section 3. Annual Meeting.

An annual meeting of the Board of Directors shall be held during the month of July in each year, beginning with the year the Academy opens of before for the purpose of electing officers and handling any business transactions for the opening of school.

### Section 4. Regular Meetings.

The Board of Directors may provide by resolution the time and place, within the State of Indiana, for the holding of additional regular meetings of the Board. The preferred location for regular meetings shall be the school's location. There shall be a notice posted in a public place, at least a 24-hour prior to the meeting.

### Section 5. Special Meetings.

Special meetings of the Board of Directors may be called by or at the request of the President or any two Directors. The person or persons authorized to call special meetings of the Board may fix any place, within the State of Indiana, as the place for holding any special meeting of the Board called by them. The preferred location for regular meetings shall be the school's location.

### Section 6. Notice.

Notice of any special meeting of the Board of Directors shall be given at least twenty four hours previously thereto by written notice delivered personally or sent by mail, email or telegram to each Director at his address as shown by the records of the Academy, and by posting a public notice twenty four hours prior to the meeting. If mailed, such notice shall be deemed to be delivered when deposited in the United States mail in a sealed envelope so addressed, with postage thereon prepaid. Any Director may waive notice of any meeting. The attendance of a Director at any meeting shall constitute a waiver of notice of such meeting, except where a Director attends a meeting for the express purpose of objecting to the transaction of any business because the meeting is not lawfully called or convened. Neither the business to be transacted at, nor the purpose of, any regular or special meeting of the Board need be specified in the notice or waiver of notice of such meeting, unless specifically required by law or by these by-laws.

### Section 7. Quorum.

A majority of the Board of Directors either attending or participating in the meeting telephonically shall constitute a quorum for the transaction of business at any meeting of the Board.



BYLAWS PAGE 3 of 8

# Section 8. Manner of Acting.

The act of a majority of the Directors present at a duly called and attended meeting or participating in the meeting telephonically at which a quorum is present shall be the act of the Board of Directors, unless the act of a greater number is required by law or by these by-laws.

### Section 9. Vacancies.

Any vacancy occurring in the Board of Directors and any directorship to be filled by reason of an increase in the number of directors may be filled by the affirmative vote of a majority of the remaining directors, though less than a quorum of the Board of Directors. A Director selected to fill a vacancy shall at least one full year to remain as a Director.

## Section 10. Compensation.

Directors shall receive a stipend of \$250.00 per year for their service and reimbursement for mileage and other Board related expenses. A Director may not receive reimbursement for cell phone or internet use.

### Section 11. Informal Action by Directors.

Any action required by law to be taken at a meeting of directors, or any action which may be taken at a meeting of directors, may be taken without a meeting if a consent is verbal or in writing, setting forth the action so taken, shall be signed and approved by all of the Directors.

## Section 12. Removal of a Director.

Any Director may be removed as a Director of the Academy by the vote of two-thirds of all duly elected Directors for violating these By-Laws, neglect of duty of office, or behavior injurious to the Academy. No such action shall be taken until the Director has been advised of specific charges, given a reasonable time to prepare a response, and afforded a full hearing before the entire Board of Directors.

# ARTICLE II: OFFICERS Section 1. Officers.

The officers of the Academy shall be a President, one Vice President, a Secretary, and a Treasurer and such other officers as may be elected in accordance with the provisions of this Article. The Board of Directors may elect or appoint such other officers, including one or more Assistant Secretaries and one or more Assistant Treasurers, as it shall deem desirable, such officers to have the authority and perform the duties prescribed, from time to time, by the Board of directors. Any two or more offices may be held by the same person, except the offices of President and Secretary.



BYLAWS PAGE 4 of 8

#### Section 2. Election and Term of Office.

The officers of the Academy shall be elected annually by the Board of Directors at the regular annual meeting of the Board of Directors. If the election of officers shall not be held at such meeting, such election shall be held as soon thereafter as conveniently may be. New offices may be created and filled at any meeting of the Board of Directors. Each officer shall hold office at least one school year term.

# Section 3. Removal.

Any officer appointed by the Board of Directors may be removed by the Board of Directors whenever in its judgment the best interests of the Academy would be served thereby, but such removal shall be without prejudice to the contract rights, if any, of the officer so removed.

#### Section 4. Vacancies.

A vacancy in any office because of death, resignation, removal, disqualification or otherwise, may be filled by the Board of Directors for the unexpired portion of the term.

#### Section 5. President.

The President shall be the principal executive officer of the Academy and shall in general supervise and control all of the business and affairs of the Academy. The President shall preside at all meetings of the members and of the Board of Directors. The President may sign, with the Secretary or any other proper officer of the Academy authorized by the Board of Directors, any deeds, mortgages, bonds, contracts, or other instruments which the Board of Directors has authorized to be executed, except in cases where the signing and execution thereof shall be expressly delegated by the Board of Directors or by these by-laws or by statute to some other officer or agent of the Academy; and in general he shall perform all duties incident to the office of President and such other duties as may be prescribed by the Board of Directors from time to time.

#### Section 6. Vice President.

In the absence of the President or in event of his/her inability or refusal to act, the Vice President (or in the event there be more than one Vice President, the Vice President shall perform the duties of the President, and when so acting, shall have all the powers of and be subject to all the restrictions upon the President. The Vice President shall perform such other duties as from time to time may be assigned to him by the President or by the Board of Directors.

#### Section 7. Treasurer.

If required by the Board of Directors, the Treasurer shall give a bond for the faithful discharge of his duties in such sum and with such surety or sureties as the Board of Directors shall determine. The Treasurer shall have charge and custody of and be responsible for all funds and securities of the Academy; receive and give receipts for moneys due and payable to the



BYLAWS PAGE 5 of 8

Academy from any source whatsoever, and deposit all such moneys in the name of the BY-the Academy in such banks, trust companies or other depositaries as shall be selected in accordance with the provisions in Article VII of these by-laws; and in general perform all the duties incident to the office of Treasurer and such other duties as from time to time may be assigned by the President or by the Board of Directors.

#### Section 8. Secretary.

The Secretary shall keep the minutes of the meetings of the members and of the Board of Directors in one or more books provided for that purpose; see that all notices are duly given in accordance with the provisions of these by-laws or as required by law; be custodian of the corporate records and of the seal of the Academy and see that the seal of the Academy is affixed to all documents, the execution of which on behalf of the Academy under its seal is duly authorized in accordance with the provisions of these by-laws; keep a register of the post-office address of each member which shall be furnished to the Secretary by such member; and in general perform all duties incident to the office of Secretary and such other duties as from time to time may be assigned to him by the President or by the Board of Directors.

# Section 9. Assistant Treasurers and Assistant Secretaries.

If required by the Board of Directors, the Assistant Treasurers shall give bonds for the faithful discharge of their duties in such sums and with such sureties as the Board of Directors shall determine. The Assistant Treasurers and Assistant Secretaries, in general, shall perform such duties as shall be assigned to them by the Treasurer or the Secretary or by the President or the Board of Directors.

#### ARTICLE III

## COMMITTEES

# Section 1. Committees of Directors.

The Board of Directors, by resolution adopted by a majority of the Directors in office, may designate and appoint one or more committees, each of which shall consist of two or more Directors, which committees, to the extent provided in said resolution, shall have and exercise the authority of the Board of Directors in the management of the Academy, except that no such committee shall have the full authority of the Board of Directors.

# Section 2. Nominating Committee.

There shall be a Nominating Committee which shall be appointed and operate as follows:

a. Chairman. The President of the Board of Directors shall appoint a Chairman of the Nominating Committee, who must be a Director who has served at least one year term as a Director. Upon the expiration of the Chairman's term or upon a vacancy in the position, the President shall appoint a successor.



BY LAWS OF THE INDIANAPOLIS STEAM ACADEMY PAGE 6 of 8

- b. Members. The Chairman shall appoint two additional members to the Committee. In order to stagger the terms of the committee members, one of the appointed members shall serve an initial two year term, and the other shall serve an initial one year term. Upon the expiration of the initial terms and of any succeeding terms, subsequent members shall be appointed to serve up to a three year term. Upon any vacancy in either of the members' positions, the Chairman shall appoint a new member to fill the unexpired term.
- c. Duties. The Nominating Committee shall be charged with reviewing all applications and interviewing all applicants for member on the Board of Directors. Any person nominated or wishing to be considered for a position on the Board shall submit an application together with all supplemental information to the Board of Directors. Applications and supplemental information shall be submitted no less than 30 days prior to the date on which the vacancy is to be filled except in cases where through death, resignation or otherwise a vacancy on the Board must be filled more quickly, in which case the Nominating Committee, acting unanimously, may prescribe a different submission schedule. No person may be placed in nomination for a position on the Board without having first been screened by the Nominating Committee in accordance with the procedures set forth in this paragraph c.

## Section 3. Other Committees.

Other committees not having and exercising the authority of the Board of Directors in the management of the Academy may be appointed in such manner as may be designated by a resolution adopted by a majority of the Directors present at a meeting at which a quorum is present. Except as otherwise provided in such resolution, all such committees shall include at least one Board member and the President of the Academy shall appoint the members thereof or accept volunteers. Any member thereof may be removed by the person or persons authorized to appoint such member whenever in their judgment the best interests of the Academy shall be served by such removal.

# Section 4. Term of Office.

Each member of a committee shall continue as such until the next annual meeting of the Board of the Academy and until his successor is appointed, unless the committee shall be sooner terminated, or unless such member be removed from such committee, or unless such member shall cease to qualify as a member thereof.

#### Section 5. Chairman.

One member of each committee shall be appointed chairman by the person or persons authorized to appoint the members thereof.



BY LAWS OF THE INDIANAPOLIS STEAM ACADEMY PAGE 7 of 8

# Section 6. Vacancies.

Vacancies in the membership of any committee may be filled by appointments made in the same manner as provided in the case of the original appointments.

## Section 7. Quorum.

Unless otherwise provided in the resolution of the Board of Directors designating a committee, a majority of the whole committee shall constitute a quorum and the act of a majority of the members present at a duly called meeting or participating in the duly called meeting telephonically at which a quorum is present shall be the act of the committee.

#### Section 8. Rules.

Each committee may adopt rules for its own government not inconsistent with these by-laws or with rules adopted by the Board of Directors.

#### ARTICLE IV

# CONTRACTS, CHECKS, DEPOSITS AND FUNDS

# Section 1. Contracts.

The Board of Directors may authorize any officer or officers, agent or agents of the Academy, in addition to the officers so authorized by these by-laws, to enter into any contract or execute and deliver any instrument in the name of and on behalf of the Academy, and such authority may be general or confined to specific instances.

# Section 2. Checks, Drafts, etc.

All checks, drafts or orders for the payment of money, notes or other evidences of indebtedness issued in the name of the Academy, shall be signed by such officer or officers, agent or agents of the Academy and in such manner as shall from time to time be determined by resolution of the Board of Directors. In the absence of such determination by the Board of Directors, such instruments shall be signed by the Treasurer or Assistant Treasurer and countersigned by the President or a Vice President of the Academy. Any amounts in excess of \$[10,000] shall first require an affirmative vote of a majority of the Directors present at a meeting at which a quorum is present.

## Section 3. Deposits.

All funds of the Academy shall be deposited from time to time to the credit of the Academy in such banks, trust companies or other depositaries as the Board of Directors may select.

# Section 4. Gifts.

The Board of Directors may accept on behalf of the Academy any contribution, gift, bequest or devise for the general purposes or for any special purpose of the Academy.



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#### ARTICLE V

#### **BOOKS AND RECORDS**

The Academy shall keep correct and complete books and records of account and shall also keep minutes of the proceedings of its Board of Directors and committees having any of the authority of the Board of Directors.

# ARTICLE VI

## FISCAL YEAR

The fiscal year of the Academy shall begin on the first day of July and end on the last day of June in each year.

#### ARTICLE VII

#### WAIVER OF NOTICE

Whenever any notice is required to be given under the provisions of the state's Non-Profit School Act or under the provisions of the articles of the Academy or the by-laws of the Academy, a waiver thereof in writing signed by the person or persons entitled to such notice, whether before or after the time stated therein, shall be deemed equivalent to the giving of such notice.

#### **ARTICLE VIII**

# AMENDMENTS TO BY-LAWS

These by-laws may be altered, amended or repealed and new by-laws may be adopted by a two-third (2/3) vote of all the Directors then serving on the Board at any regular meeting properly called or at any special meeting properly called, if at least two days' written notice is given of intention to alter, amend or repeal or to adopt new by-laws at such meeting.

#### ARTICLE IX

# DISPOSITION OF CHARTER SCHOOL ASSETS UPON DISSOLUTION

Pursuant to IC § 20-24-3-3 upon dissolution of the Indianapolis (Indy) STEAM Academy, the Board of Directors and CEO/Founder shall take the following actions regarding the disposition of the school's assets and funds (1) identify all remaining assets, except funds specified in subdivision; (2) funds/assets shall be used for nonprofit educational purposes; and (3) remaining fund received from the [Indiana Department of Education] shall be returned to the department not more than thirty (30) days after dissolution.

Adopted this <u>24<sup>th</sup> day</u> of <u>August</u> 2017 Amended this <u>14<sup>th</sup> day</u> of <u>November</u> 2017

Board President/Chair of Policy Committee 9- 7-17

Date

Kami L M 9/10/



# Attachment 11: Code of Ethics Policy

Page 1 of 2

# INDIANAPOLIS (INDY) STEAM ACADEMY GOVERNING BOARD CODE OF ETHICS

The Indianapolis (Indy) STEAM Academy Governing Board of Directors desire to operate in the most ethical and conscientious manner possible and to that end the board adopts this Code of Ethics and each member of the board agrees that he or she will:

#### Domain I: Governance Structure

- Recognize that the authority of the board rests only with the board as a whole and not with individual members and act accordingly.
- Support the delegation of authority for the day-to-day administration of the charter school to the school leader and act accordingly.
- Honor the chain of command and refer problems or complaints consistent with the chain of command.
- Recognize that the school leader should be present at all meetings of the board except when his or her contract, salary or performance is under consideration.
- 5. Not undermine the authority of the school leader or school administration.
- 6. Use reasonable efforts to keep the school leader informed of concerns or specific recommendations that any member of the board may bring to the board.

## Domain II: Strategic Planning

- Reflect through actions that his or her first and foremost concern is for educational welfare of children attending the charter school.
- 2. Participate in all planning activities to develop the vision and goals of the board.
- Work with the board and the school leader to ensure prudent and accountable uses of the resources of the charter school.
- 4. Render all decisions based on available facts and his or her independent judgment and refuse to surrender his or her judgment to individuals or special interest groups.
- Uphold and enforce all applicable laws, all rules and guidelines of the State Board of Education and the board.

# **Domain III: Board and Community Relations**

- Seek regular and systemic communications among the board and students, staff, and the community.
- Communicate to the board and the school leader expressions of public reaction to board policies and charter school programs.

#### Domain IV: Policy Development

- 1. Work with other board members to establish effective policies for the charter school.
- Make decisions on policy matters only after full discussion at publicly held board meetings.
- Periodically review and evaluate the effectiveness of policies on charter school programs and performance.



# Attachment 11: Code of Ethics Policy

Code of Ethics Policy

Page 2 of 2

# Domain V: Board Meetings

- 1. Attend and participate in regularly scheduled and called board meetings.
- 2. Be informed and prepared to discuss issues to be considered on the board agenda.
- Work with other board members in a spirit of harmony and cooperation in spite of differences of opinion that may arise during the discussion and resolution of issues at board meetings.
- Vote for a closed executive session of the board only when applicable law or board policy requires consideration of a matter in executive session.
- 5. Maintain the confidentiality of all discussions and other matters pertaining to the board and the charter school, during executive session of the board.
- 6. Make decisions in accordance with the interests of the charter school as a whole and not any particular agreement thereof.
- Express opinions before votes are cast, but after the board vote, abide by and support all majority decisions of the board.

## Domain VI: Personnel

- Consider the employment of personnel only after receiving and considering the recommendation of the school leader.
- 2. Support the employment of people best qualified to serve as employees of the charter school and insist on regular and impartial evaluations of charter school staff.
- 3. Comply with all applicable laws, rules, regulation, and all board policies regarding employment of family members.

### Domain VII: Financial Governance

 Refrain from using the position of board member for personal or partisan gain or to benefit any person or entity over the interest of the charter school.

#### Conduct as a Board Member

- 1. Devote sufficient time, thought and study to the performance of the duties and responsibilities of a member of the board.
- Become informed about current educational issues by individual study and through participation in programs providing needed education and training.
- Communicate in a respectful professional manner with and about fellow board members.
- 4. Take no private action that will compromise the board or charter school administration.
- Participate in all required training programs developed for board members by the board or the State Board of Education.
- 6. In the annual report, submitted to the Department, disclose the status of board member compliance with the Code of Ethics.

This policy was adopted by the Indianapolis STEAM Academy Board of Directors on November 14, 2017.



# Attachment 11: Conflict of Interest Policy

Page 1 of 4

# Indianapolis (Indy) STEAM Academy Board of Directors Conflict of Interest Policy

# Article I: Purpose

The purpose of this Board Conflict of Interest Policy is to protect the Indianapolis STEAM Academy's interest when it is contemplating entering into a transaction or arrangement that might benefit the private interest of an officer or director of the Academy or might result in a possible excess benefit transaction. This policy is intended to supplement but not replace any applicable state and federal laws governing conflict of interest applicable to nonprofit and charitable organizations. This policy is also intended to identify "independent" directors.

#### Article II: Definitions

#### 1. Interested Person

Any director, principal officer, or member of a committee with Board of Directors delegated powers, who has a direct or indirect financial interest, as defined below, is an interested person.

### 2. Financial Interest

A person has a financial interest if the person has, directly or indirectly, through business, investment, or family:

- **a.** An ownership or investment interest, in any entity with which the Indianapolis STEAM Academy has a transaction or arrangement,
- b. A compensation arrangement with the Indianapolis STEAM Academy or with any entity or individual with which the Indianapolis STEAM Academy has a transaction or arrangement, or
- c. A potential ownership or investment interest in, or compensation arrangement with, any entity or individual with which the Indianapolis STEAM Academy is negotiating a transaction or arrangement.

Compensation includes direct and indirect remuneration as well as gifts or favors that are not insubstantial. A financial interest is not necessarily a conflict of interest. A person who has a financial interest may have a conflict of interest only if the Board or Policy Committee decides that a conflict of interest exists, in accordance with this policy.

### Article III: Conflict of Interest Procedures

# 1. Duty to Disclose

In connection with any actual or possible conflict of interest, an interested person must disclose the existence of a financial interest and be given the opportunity to disclose all material facts to the Board of Directors and members of Policy Committee - Board of Directors delegated powers to consider the proposed transaction or arrangement.



# **Attachment 11: Conflict of Interest Policy**

Conflict of Interest Policy Page 2 of 4

#### 2. Recusal of Self

Any director may recuse himself or herself at any time from involvement in any decision or discussion in which the director believes he or she has or may have a conflict of interest, without going through the process for determining whether a conflict of interest exists.

## 3. Determining Whether a Conflict of Interest Exists

A financial interest is not necessarily a conflict of interest. A person who has a financial interest may have a conflict of interest only if the appropriate Board of Directors or Policy Committee decides that a conflict of interest exists. After disclosure of the financial interest and all material facts, and after any discussion with the interested person, he/she shall leave the Board of Directors or Policy Committee meeting while the determination of a conflict of interest is discussed and voted upon. The remaining board or Policy Committee members shall decide if a conflict of interest exists.

Notwithstanding anything herein, a conflict of interest shall not exist and no review or action by any Board of Directors or Policy Committee shall be necessary for one or more grants in an aggregate amount of Five Thousand Dollars (\$5,000) or less in any single calendar year, from the

Indianapolis STEAM Academy to an organization that is tax exempt under Section 501(c)(3) of the Internal Revenue Code, where a financial interest as described herein exists.

# 4. Procedures for Addressing a Conflict of Interest

- a. An interested person may make a presentation at the Board of Directors or Policy Committee meeting, but after the presentation, he/she shall leave the meeting during the discussion of, and the vote on, the transaction or arrangement involving the possible conflict of interest.
- b. The Chairperson of the Board of Directors or Policy Committee shall, if appropriate, appoint a disinterested person or Policy Committee to investigate alternatives to the proposed transaction or arrangement.
- c. After exercising due diligence, the Board of Directors or Policy Committee shall determine whether the Indianapolis STEAM Academy can obtain with reasonable efforts a more advantageous transaction or arrangement from a person or entity that would not give rise to a conflict of interest.
- d. If a more advantageous transaction or arrangement is not reasonably possible under circumstances not producing a conflict of interest, the Board of Directors or Policy Committee shall determine by a majority vote of the disinterested directors whether the transaction or arrangement is in the Indianapolis STEAM Academy's best interest, for its own benefit, and whether it is fair and reasonable. In conformity with the above determination it shall make its decision as to whether to enter into the transaction or arrangement.



# Attachment #11: Conflict of Interest Policy

Conflict of Interest Policy Page 3 of 4

# 5. Violations of the Conflicts of Interest Policy

- a. If the Board of Directors or Policy Committee has reasonable cause to believe a member has failed to disclose actual or possible conflicts of interest, it shall inform the member of the basis for such belief and afford the member an opportunity to explain the alleged failure to disclose.
- b. If, after hearing the member's response and after making further investigation as warranted by the circumstances, the Board of Directors or Policy Committee determines the member has failed to disclose an actual or possible conflict of interest, it shall take appropriate disciplinary and corrective action.

# Article IV: Records of Proceedings

The minutes of the Board of Directors and all committees with board delegated powers shall contain:

- a. The names of the persons who disclosed or otherwise were found to have a financial interest in connection with an actual or possible conflict of interest, the nature of the financial interest, any action taken to determine whether a conflict of interest was present, and the Board of Director's or Policy Committee's decision as to whether a conflict of interest in fact existed.
- b. The names of the persons who were present for discussions and votes relating to the transaction or arrangement, the content of the discussion, including any alternatives to the proposed transaction or arrangement, and a record of any votes taken in connection with the proceedings.

## Article V: Compensation

- a. A voting member of the Board of Directors who receives compensation, directly or indirectly, from the Indianapolis STEAM Academy for services is precluded from voting on matters pertaining to that member's compensation.
- b. A voting member of any committee whose jurisdiction includes compensation matters and who receives compensation, directly or indirectly, from the Indianapolis STEAM Academy for services is precluded from voting on matters pertaining to that member's compensation.
- c. A voting member of the Board of Directors or any committee whose jurisdiction includes compensation matters and who receives compensation, directly or indirectly, from the Indianapolis STEAM Academy, either individually or collectively, is prohibited from providing information to any committee regarding compensation.



# Attachment #11: Conflict of Interest Policy

Conflict of Interest Policy Page 4 of 4

#### Article VI: Annual Statements

- 1. Each director, principal officer and member of a committee with Board of Directors delegated powers shall annually sign a statement which affirms such person:
  - a. Has received a copy of the conflicts of interest policy,
  - **b.** Has read and understands the policy,
  - c. Has agreed to comply with the policy, and
  - d. Understands the Indianapolis STEAM Academy is charitable and in order to maintain its federal tax exemption it must engage primarily in activities which accomplish one or more of its tax-exempt purposes.
- 2. Each voting member of the Board shall annually sign a statement which declares whether such person is an independent director.
- 3. If at any time during the year, the information in the annual statement changes materially, the director shall disclose such changes and revise the annual disclosure form.
- 4. The Policy Committee shall regularly and consistently monitor and enforce compliance with this policy by reviewing annual statements and taking such other actions as are necessary for effective oversight.

#### Article VII: Periodic Reviews

To ensure the Indianapolis STEAM Academy operates in a manner consistent with charitable purposes and does not engage in activities that could jeopardize its tax-exempt status, periodic reviews shall be conducted. The periodic reviews shall, at a minimum, include the following subjects:

- **a.** Whether compensation arrangements and benefits are reasonable, based on competent survey information (if reasonably available), and the result of arm's length bargaining.
- b. Whether partnerships, joint ventures, and arrangements with management organizations conform to the Indianapolis STEAM Academy's written policies, are properly recorded, reflect reasonable investments or payments for goods and services, further charitable purposes and do not result in inurement, impermissible private benefit or in an excess benefit transaction.

# Article VIII

### **Use of Outside Experts**

When conducting the periodic reviews as provided for in Article VII, the Indianapolis STEAM Academy may, but need not, use outside advisors. If outside experts are used, their use shall not relieve the Board of Directors of its responsibility for ensuring periodic reviews are conducted.

This Conflict of Interest Policy was adopted by the Indianapolis STEAM Academy Board of Directors on November 14, 2017.





# **Attachment #12**

Statement of Assurances (Exhibit E)



# Exhibit E

#### Statement of Assurances

The charter school agrees to comply with all of the following provisions: (Read and check)

- 1. A resolution or motion has been adopted by the charter school applicant's governing body that authorizes the submission of this application, including all understanding and assurances contained herein, directing and authorizing the applicant's designated representative to act in connection with the application and to provide such additional information as required.
- 2. Recipients operate (or will operate if not yet open) a charter school in compliance with all federal and state laws, including Indiana Charter Schools Law as described in all relevant sections of IC § 20-24.
- 3. Recipients will, for the life of the charter, participate in all data reporting and evaluation activities as required by the ICSB and the Indiana Department of Education. See in particular IC § 20-20-8-3 and relevant sections of IC § 20-24.
- 4. Recipients will comply with all relevant federal laws including, but not limited to, the Age Discrimination in Employment Act of 1975, Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, section 504 of the Rehabilitation Act of 1973, Part B of the Individuals with Disabilities Education Act, and section 427 of the General Education Provision Act.
- 5. Recipients will comply with all provisions of the Non regulatory Guidance—Public Charter Schools Program of the U.S. Department of Education, which includes the use of a lottery for enrollment if the charter school is oversubscribed, as well as with applicable Indiana law. See also relevant sections of IC § 20-24.
- 6. Recipients shall ensure that a student's records, and, if applicable, a student's individualized education program as defined at 20 U.S.C. § 1401(14) of the *Individuals with Disabilities Education Act*, will follow the student, in accordance with applicable federal and state law.
- 7. Recipients will comply with all provisions of the Elementary and Secondary Education Act of 1965, as amended by the Every Student Succeeds Act of 2015 ("ESSA"), including but not limited to, provisions on school prayer, the Boy Scouts of America Equal Access Act, the Armed Forces Recruiter Access to Students and Student Recruiting Information, the Unsafe School Choice Option, the Family Educational Rights and Privacy Act ("FERPA") and assessments.
- 8. Recipients will operate with the organizer serving in the capacity of fiscal agent for the charter school and in compliance with generally accepted accounting principles.
- 9. Recipients will at all times maintain all necessary and appropriate insurance coverage.
- 10. Recipients will indemnify and hold harmless the ICSB, the State of Indiana, all school corporations providing funds to the charter school (if applicable), and their officers, directors, agents and employees, and any

# Attachment #12: Statement of Assurances (Exhibit E) Page 2 of 2

Yronne Bullock

successors and assigns from any and all liability, cause of action, or other injury or damage in any way relating to the charter school or its operation.

11. Recipients understand that the ICSB may revoke the charter if the ICSB deems that the recipient is not fulfilling the academic goals, fiscal management, or legal and operational responsibilities outlined in the charter.

# Signature from Authorized Representative of the Charter School Applicant

I, the undersigned, am an authorized representative of the charter school applicant and do hereby certify that the information submitted in this application is accurate and true to the best of my knowledge and belief. In addition, I do hereby certify to the assurances contained above.

Name and Title

Yvonne Bullock, CEO/Founder/Head of School

Signature

8-21-18



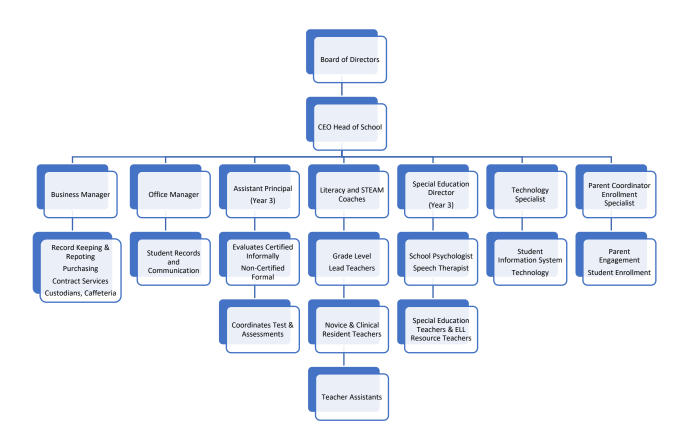
# Attachment #13

Organizational Chart



# Attachment #13: Organizational Chart - School Level

Indianapolis (Indy) STEAM Academy School Level Organizational Chart (Year One Through Full Capacity)



# Notes:

The Head of School Evaluates al Staff (Certified and Non-Certified)

The Business Manager Evaluates Custodians and Cafeteria Staff

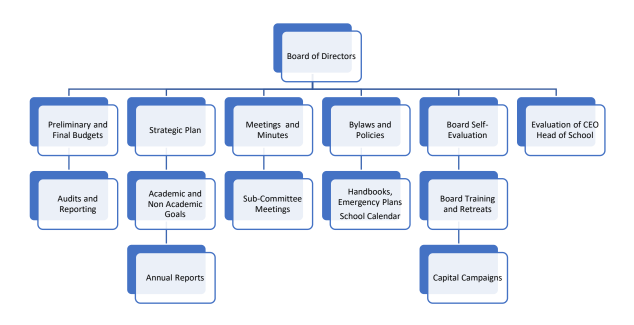
The Head of School will handle the responsibilities of the Assistant Principal until this position is filled Year 3.

The Head of School will handle the responsibilities of the Special Education Director with the support of Marian University until this position is filled Year 3.



# Attachment #13: Organizational Chart - Governing Board

Indianapolis (Indy) STEAM Academy Organizational Chart Governing Board of Directors







# Attachment #14

Start-Up Plan



Attachment #14: Start-Up Plan	P=P	rimar	y Resp	onsil	ility	S= Se	cond	ary Re	spon:	sibilit	у				
The Pre-Opening Tasks identified below will support Indy The First Day of School for students is scheduled for July 3															
Pre-Opening Tasks	SCL HEAD	BOARD	PAR SPEC	BUSN MGR	сомснея	энс нээт	810Z AON	DEC 2018	1AN 2019	FEB 2019	MAR 2019	APR 2019	MAY 2019	JUNE 2019	JULY 2019
Authorizer Requirements															
Start-up conference w/ board chair and Head of School	Р	S					х								
Update of Pre-Opening Checklist phone conference	Р	S												Х	
Indiana Charter School Board Pre-Opening Site Visit Provide copies of the final inspection reports from: (1) Indiana State Department of Health; (2) Office of the State Fire Marshall; (3) Department of Public Works; and (4) Building Inspector. Evacuation plans are in each classroom and school signage are posted.	P	s		s											x
Student Recruitment and Enrollment															
Redo recruitment brochures -current dates for opening Duplicate Letter of Intent to Enroll forms Translate all registration forms to Spanish Create recruitment video and slideshow.	Р						x	х							
Student Registration and Enrollment Period Opens	P						X								
Conduct Parent Roundups and Informationals	P	S	S				х	Х	Х	Х	X	Х	X		
Participate in Head Start Recruitment Fair	P	S	S				х								
Meet with Director of Day Early Learning to schedule recruitment times at locations.	Р		s				x								

# Attachment #14: Start-Up Plan Page 2 of 10

Sunday church visits to speak with congregations, distribute materials and enroll interested parents.	P	s	s		х	х	x	x	х	x	x	х	
Saturday community canvassing and recruitment at local													
stores, business, apartment complexes.	Р	S	S		х	Х	Х	х	Х	Х	Х	Х	
Weekday recruitment at Early childhood centers.	Р		S		х	Х	Х	Х	Х	Х	Х	Х	
Meet with apartment complex property managers to schedule meetings with families and distribute flyers.	Р		s		х	х	х	х	х	х	x		
Recruitment at neighborhood associations and public libraries in targeted community until a facility is secure.	Р	s	s		х	х	x	х	х	x	x	x	
Send Direct Mailers and Social Media Blitz	Р		s		х		Х		х				
Conduct Round 1 Enrollment Fair	Р		s		х								
Conduct Round 2 Enrollment Fair	Р		s					х					
Conduct Round 3 Enrollment Fair	Р		s							Х			
Follow up, confirm enrollment and registration applications.	Р		s			х	X	х	х	X	X	X	X
Conduct enrollment lottery if all seats are filled before second round recruitment.	Р	s	s						х				
Student Enrollment and Registration Period Closes check registration paperwork for all students.	Р	s	s								X		
Conduct Parent Orientations and distribute information.	Р		s						х	Х	х	х	х
Deadline to receive student records from sending schools. Check to ensure that IEP's have been sent.	Р		s									x	
Send Welcome Packet to Parents of Students who have complete the enrollment process.	Р		s									x	
Staff Recruitment and Enrollment													
Update teacher recruitment materials and folders.	Р	S			х								
Post job descriptions and vacancy announcements on school website. Send to Teachers-Teachers.com, job banks, local newspapers and broadcast on Radio.	Р				x	x	x	x	x	x	x		
Contact Career and College Placement Centers, send job vacancies for posting.	P					x	X	x					

# Attachment #14: Start-Up Plan Page 3 of 10

Contact college and universities to schedule times to	Р	s					х	x	х	х	х			
visit. Recruit on college campuses.													$\square$	$\square$
Meet with Teach for America and Marian University	Р					x								
regarding partnership agreements for teachers.							_					-	$\vdash$	$\vdash$
Teacher Recruitment Fairs: Teach For America	P	S							Х				ш	
Conduct School Recruitment Fairs at the public library in	Р					x	x	x	x	x	x	x		
neighboring communities.	•					^	^	^	۲	۲	^	^		
Participate in Regional College Teacher Recruitment Fair	Р									Х				
Conduct Interviews for Pre-Opening staff (Business														
Manager, Office Manager, Parent and Community	P	S					х							
Engagement Specialist, Coaches, and Tech Specialist														
Conduct Round #1 Interviews (Interview Team)	P	S			S				Х					
Conduct Round #2 Interviews (Interview Team)	Р	S	S		S					X				
Conduct Round #3 Interviews (Interview Team)	Р	S			S						Х			
Hire Round #1 Candidates	Р	S								Х				
Hire Round #2 Candidates	P	S									Х			
Hire Round #3 Candidates	P											Х		
Complete Background Checks and Child Protection	Р		5						x	х	х			
Checks for all potential new hires.	Ρ.		2						×					
Last day for candidates to accept offers -make calls to	Р	s										x		$\Box$
non-respondents.	•	3										^		
Facilities Acquisition														
Contact Real Estate Broker, schedule time to visit 4														
properties in target community.	Р	S				х	Х							
Continue tours until Facilities Committee narrows choices	P	S				Х	Х							
Submit Letter of Intent	S	Р					Х							
Contact Architect-develop schematics and scope of work.	P	S					х							
Request Certification (Recertification of an existing													$\Box$	
structure) from an engineer or architect that the building	Р	_					v							
complies as an "E" occupancy under the rules of the Fire	Ρ	S					Х							
Prevention and Building Safety Commission.														
Select general contractor using (RFP) process	S	Р		S			Х							

# Attachment #14: Start-Up Plan Page 4 of 10

		_	_	_										
Negotiate and finalize Lease Agreement, address should	s	Р		s				х						
be clearly identified.		Ľ		Ľ										
Re-outfit building to meet specifications.	P	S						X	X	X	X	X		
Secure property insurance, obtain Certificate of	P	S		S								X		
Occupancy or Statement of Substantial Completion and														
certificates of Inspection and permits:														
Zoning, land use, and building use permits band/or zone														
certification, State construction design release														
Documentation from Indiana Department of Homeland														
Security, Documentation from the county or Indiana														
State Department of Health, Documentation from State														
Fire Marshall or Local Building Inspector, Documentation														
from Public Works, Documentation from the local Fire														
Department Inspection of Fire Extinguishers.														
Complete State Health Department inspections/licenses	P	S		S								Х		
Contact Department of Public Works to request	Р	s		s								х		
installation of school zone/ and speed limit signs.				_								^		
Move in day for furniture and staff.	Р	s		s									x	
Financial														
Submit Academy Deduction Policy to State Board of	_			_										
Accounts/IDOE.	S			Р				Х						
Business manager set up Quickbooks and payroll.	S			Р				X						
Submit documents to Charter Schools Capital for	Р	s		5		x								
prequalification loan.	Ρ.	2		2		*								
Submit application for bridge loan and facilities loan to	_	-		-			v							
cover re-outfitting.	Р	S		S			Х							
Identify more information about Common School Fund,														
Building Hope, Charter Growth Fund, Indiana Finance	P	S		s			х							
		I												
Authority.		_	_	_										
Authority.  Grants														
	P					x								
Grants	P P					x								

# Attachment #14: Start-Up Plan Page 5 of 10

	_	_	_	_	_	_	_							
Complete Assessment grant.	Р										X			
Check on status of Walton Foundation grant application.	P						Х							
Complete PLTW, STEM, and Homeland Security grants.	P										X			
Search databases for additional funding sources.	P						х	Х						
Management & Operations														
Secure School Code and STN, Bidder's Number (ok), EIN (ok), DUN (ok), 501 c 3 (ok).	Р			s			х							
Business Manager completes Independent Accountant's Report per Section 6.4 of the Charter Agreement.			P										x	
Complete Parent & Student Handbook, include discipline policy, uniform policy, technology use policy, parent rights, Parent/ Student Compact, FERPA, School health /records procedures, complaint procedures, right to attend Board meetings.	Р		s					x						
School Uniforms and crest have been finalized.							х							
Activate Certificates of Insurance for all coverages.	Р	S		s				х						
Prepare written procedures for accommodations of handicapped persons in compliance with ADA.	Р	s		s					х					
Provide contact information to IDOE for all state reporting requirements to include Corporation Test Coordinator (CTC) for the Office of Student Assessment.	P							х						
Develop class lists by teacher and student. Finalize Contact Wait List, contact parents if seats are available.	Р											x		
Develop plan for times and locations for student drop-off and pick-up before, during, and after school.	P											x		
Complete opening day preparation -materials & logistics.	P												X	
Ensure all reporting to IDOE Charter School Specialist and	Р												Х	
Director of the Office of School Finance for PSCP grant reporting, per-pupil-funding, state financial reporting (Form 9). Provide written assurance that updated school administration contact information has been provided to IDOE for all other state reporting requirements.														

Curriculum & Instruction														
Develop curriculum maps and pacing guides. Align	S				Р			х	х	x	х	х	x	
curriculum with assessments.								*	*	^	*	*	*	
Obtain supporting documents and resources to support	P				S			x	x	x	x	x	x	
curriculum and instruction.								^	^	^	n	^	^	
Review all basal and textbook programs used to support	P				S			x	x					
the curriculum. Contact textbook reps.								^	^					
Assessments & Evaluation														
Apply for IDOE assessment grant	Р										Х			
Get quote for NWEA MAP Assessments	Р							Х						
Participate in ILEARN workshops. Align curriculum with	S					Р				x				
assessments.										^				
Procurement														
Instructional Supplies & Materials														
The head of school has already developed a complete	Р	S		S							Х			
itemized list of instructional supplies and materials with														
costs. Once enrollment is solidified in March 2019, order														
materials														
Equipment and Furniture														
The head of school has already developed a complete	P	S		S							Х			
itemized list of furniture and equipment with costs. Cost														
proposals for technology have been received. Once														
enrollment is solidified in March 2019, order materials														
Non-Instructional Supplies & Materials														
The head of school has already developed a complete	Р	S		S				Х			Х			
itemized list of non-instructional supplies with costs.														
Order supplies and materials for pro-opening operations.														
Order non-instructional materials for start of school.		<u> </u>												
Ensure the delivery of all orders. All equipment has been	P			S									x	
properly tagged with property codes, complete inventory			1				l						- "	

# Attachment #14: Start-Up Plan Page 7 of 10

of all textbooks, kits, furniture and equipment. Ensure											
the installation of all smartboards.											
Human Resources & Onboarding											
Complete interview packet, questions, and rubrics	Р	S			х						
Create Teacher and Employee Handbooks	Р	S					Х				
Update Staffing Plan (Personnel Spreadsheet) that identifies names, position/title, license numbers, special education or ELL designations, and background checks, signed contracts, grade assignment, room number.	Р	s							x		
Prepare for onboarding of staff	Р	s								Х	Х
Professional Development											
Contact Consultants for professional development to secure dates for workshops in July.	Р						х				
Identify company/secure locations for team building professional development workshop in July	P	s					X				
Prepare agenda, materials, and resources for workshops.	Р			s					х	X	
Provide Staff Onboarding and Professional Development Training (10 days 8:00 AM – 4:00 PM)	Р			s							х
Governance											
Board Development											
Complete background checks for Board of Directors, send results to ICSB	Р				х						
Formally install all board officers. Transition from founding board to governing board.	s	P			х						
Submit fees and contact Board on Track. Plan retreat	S	P					Х				
Establish goals for Head of School. Establish norms for communication.		P					X				
Review Board Job Descriptions, Nomination committee prepares to find additional board members.	s	P				x					
Board Spring Retreat 2019	S	P							X		

# Attachment #14: Start-Up Plan Page 8 of 10

Meetings												
Review Pre-Opening Start-up Plan. Develop Board Calendar and confirm meeting dates.	s	Р			х	х						
Subcommittees												
Subcommittee chairs confirm committee members, send communication regarding subcommittee meetings	s	Р				x						
Policies												
Review ByLaws, Conflict of Interest, Code of Ethics, and Charter School Laws. Create a Board Handbook	s	Р			х	x						
Review Non-Bidding Facility Proposal							х					
Legal												
Approve Real-Estate Agent of Record	S	Р			х							
Approve Letter of Intent,	S	Р				Х						
Continue to develop and approve policies	S	Р					Х	Х				
Prepare employment contracts									X	X	Х	
Technology												
School Website												
Update website: board members, starting date, and location of school, check link for Letter of Intent to Enroll	s			Р	х	х						
Put job descriptions and employment application packet on website	s			Р	х	х						
Put Board meeting dates and minutes on website.	S	S		Р	X	Х						
Create donation page on website. Request technology on Teachers Go Fund Me page	s	s		Р		x						
Infrastructure												
Check internet access, file server room, phone, alarm and intercom system, and surveillance cameras	s			Р			х					
Set-up Power School Student Management System	S			Р			×					

# Attachment #14: Start-Up Plan Page 9 of 10

Purchased and Contracted Services															
Submit Bids for services	Р	s		s					Х	х					
Contact all service providers, get quotes and/or estimates for service. Some quotes have been provided.	Р	s		s				x							
Contact all consultants, confirm professional development dates.	Р			s				x	x						
Parent Engagement															
Organize Parent Advisory Council, conduct parent advisory meetings.	Р	s	s					x	x	х	X	x	x	x	x
Send out monthly newsletters via email and website	P		s			s		x	X	x	х	X	x	x	x
Conduct focus groups to identify programs and services to support students and their families.	Р	s						x	X						
Assist parents with required health services and screenings, including immunization records. Parents may participate in annual back-to-school health fair provided by Marion County Health Department.	S		P								x	×	х	×	x
Back to School Staff and Parent Picnic, held in July	P		S												Х
Community Engagement															
Initial meeting with school volunteers for assistance with recruitment and fundraising campaigns.	Р							х							
Meet with all community partners. Complete and sign partnership and service agreements.	Р	s						x	X						
Develop Community Advisory Council. Hold meetings.	P	S	S						Х			Х			Х
Participate in community events for additional exposure.	P	S					Х	Х	X	Х	Х	X	Х	X	X
Attend council meetings and neighborhood association meetings.	Р								X	х	X	X	X		
Conduct School Tours for community and parents	P	S												Х	Х
Food Services															
License to serve food from the Health Department.	Р	s			s								х		
Identify food service provides - follow bid process	P	S		S					Х						

# Attachment #14: Start-Up Plan Page 10 of 10

Hire cafeteria manager, start one month before school	Р	S	Г		Г							х		
Order supplies and equipment for cafeteria	s	-	$\vdash$	Р		$\vdash$					х			
Transportation														
Identify transportation providers, follow bid process	Р			s				х						
Get cost proposals for fieldtrips and excursions	P			s				Х						
Safety and Security														
Develop Security and Safety Plan – meet with local first responders. Develop a schedule for drills	Р	s		s					х					
Conduct Threat Analysis, request handheld metal detectors	Р	s		s					х					
Fundraising														
Fundraising campaigns. Seek monetary donations and in- kind contributions. (Goal \$25,000)	s	Р					х		х		x		x	
Begin social media fundraising campaign	P	S					Х	Х	Х	Х	Х	Х	Х	Х
STEAM AHEAD Raffle	S	P								Х				
School Launch														
Ribbon Cutting Ceremony	Р	s												х
First Day of School for Teachers is July 29, 2019	Р	s			s									х
First Day of School for Students is July 30, 2019	Р	s			s									x



# **Attachment #15**

Insurance Coverage



Attachment #15: Insurance Coverage Miller Insurance Group Page 1 of 4



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# Insurance Estimate: Indianapolis STEAM Academy

Prepared on: August 20, 2018

By: Chad Miller

To Whom It May Concern:

We appreciate the opportunity to provide the outlined insurance estimate for Indianapolis (Indy) STEAM Academy.

Miller Insurance group has operated as an independent agency in Indiana since 1937. We have earned outstanding relationships built on trust, industry knowledge, and service excellence. We are a supporter of quality education in Indiana, whether it be a traditional public school, charter school, or independent school, we want all students in Indiana to have the opportunity to receive an excellent education regardless of the zip code in which they are born. One of our agents, Chad Miller, spent six years working in a public charter school, four of which were as an administrator. Our agency is uniquely positioned to provide coverage which meet the requirements of the law and ICSB, and to advise our clients on school-specific strategies to mitigate risk.

# **Indiana Charter School Board General Requirements**

- We are licensed to do business in The State of Indiana as required by law.
- We will utilize the following carriers, which are admitted in the State of Indiana, to place Indy
  STEAM Academy's exposure: Hanover Insurance, Liberty Mutual, Markel, Selective, and
  Travelers Insurance. We also have access to secondary markets in the event Indy STEAM
  Academy is not able to be placed with a standard carrier.
- We will only place this school with at least an "A" rated insurance carrier as determined by A.M. Best rating guidelines.

#### Indiana Charter School Board Minimum Insurance Requirements

On behalf of Indy STEAM Academy, the following coverages can be secured to meet all requirements of the ICSB and/or additional insureds as appropriate:

- Workers' Compensation Liability: Workers' compensation for all employees as required by Indiana law (see IC § 22-3).
- Commercial General Liability: Commercial general liability in an occurrence form, with limits of
  not less than \$1,000,000 per occurrence and \$2,000,000 aggregate for bodily injury, personal
  injury and property damage liability coverage. Liability coverage shall include the following: all
  premises and operations, products/completed operations, independent contractors, separation
  of insureds, defense and contractual liability. Such comprehensive general liability insurance
  must expressly cover sexual abuse/molestation liability, and medical payments of \$5,000. The
  ICSB and the IDOE must each be named as an Additional Insured on a primary, non-contributory
  basis for any liability arising directly or indirectly from all school business, including school-





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sanctioned functions that may take place outside of normal school hours. As noted above, a copy of the endorsement reflecting these additions must be submitted to the ICSB.

- Educators' Legal Liability (including Directors' and Officers' and Employment Practices
  Liability): Liability insurance covering the school and its directors and officers from liability
  claims arising from wrongful acts, errors or omissions with regard to the conduct of their duties
  related to operation and management of the school with limits of not less than \$1,000,000 per
  occurrence and \$3,000,000 aggregate.
- Automobile Liability: Required when any motor vehicle (whether owned, non-owned or hired) is used in connection with all school business, including school-sanctioned functions that may take place outside of ICSB Insurance Requirements Page 2 normal school hours, with limits of not less than \$1,000,000 per occurrence for bodily injury and property damage. NOTE: such liability insurance provides coverage for the school only. The ICSB strongly encourages schools to establish a policy whereby any school employee who drives a personally-owned vehicle for school-related business (including field trips or conferences) must have personal auto coverage of at least \$100,000, and that all such employees must provide certificates of insurance to keep on file at the school.
- Umbrella/Excess Liability: Umbrella or Excess Liability Insurance with limits of not less than \$3,000,000 to provide additional limits for underlying general, automobile, employers' and educators' legal liability.
- Property Insurance: Property insurance from an A-rated insurance carrier for full Replacement
  Cost of property, whether by lease or other agreement, from physical loss or damage. Such
  insurance shall cover boiler and machinery exposures and business interruption/ extra expense
  losses. If the charter school is leasing its property, the ICSB will accept insurance in the name of
  either the school or the property owner.
- Student Accident Coverage: All Indiana High School Athletic Association (IHSAA) schools must include coverage for athletic participation.
- Employee Dishonesty Liability: Employee Dishonesty liability insurance in the amount of at least \$250,000 for all school employees. Note that the state of Indiana has specific fidelity bond requirements for certain school employees.
- Cyber Liability: Schools may wish to obtain cyber liability insurance, depending upon the school
  model.
- Foreign Travel/Field Trip Liability: Schools may wish to obtain liability insurance covering field trips and/or foreign travel, depending upon the school model. Additional Requirements For Schools

#### Indiana Charter School Board Additional Requirements

We are also aware that contracting with an Educational Management Organization Charter schools authorized by the ICSB that enter into a management agreement with an Educational Management Organization ("EMO") must factor in these additional requirements:

- The service agreement between the charter school and the EMO must require the school to be named as an Additional Insured on the EMO's liability policies.
- The EMO must obtain liability insurance coverage from an A-rated carrier naming the ICSB and the IDOE as Additional Insured on a primary, non-contributory basis. As noted above, a copy of the endorsement reflecting these additions must be submitted to the ICSB.





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Workers' compensation insurance that complies with state law must be carried by whichever
entity employs the school's staff. If both the school and the EMO employ staff, then each entity
must carry the appropriate insurance coverage for their respective employees. If the school
does not employ any of the staff or administration and does not carry workers' compensation
insurance, then the service agreement between the charter school and the EMO must include a
provision to indemnify the school against any liability for workers' compensation claims.

Based on the initial estimates, and the programming required, it would be our counsel that the following estimates could be used for budgeting purposes

# Year One Projection (2019-2020 Academic Year) - New School with Leased Space

Property and Casualty Insurance Coverage	Annual Premium
Liability	
Directors and Officers Liability, Educators Legal Liability, and Employment Practices Liability	\$4,780
Workers Compensation/Employer's Liability	\$5,460
Commercial General Liability (including "Abuse" or "Molestation")	\$2,435
Automobile Liability	\$1,035
Employee Dishonesty Liability	\$1,255
Cyber Liability	\$840
Umbrella Liability	\$3,050
Liability Cost	\$18,855
Property	
Business Auto	\$2,005
Business Personal Property & Business Income and Extra expense	\$1,125
Property Cost	\$3,130
Total Cost	\$21,985
Optional Coverages	
Law Enforcement Professional	\$1,760
Foreign Travel Liability	\$1,245

Estimates were made based on the following based on the following:

- 200 Students
- 25 Staff Members
- One commercial auto (likely 16-passenger van)
- Business Personal Property is estimated at \$325,000

Attachment #15: Insurance Coverage Miller Insurance Group Page 4 of 4



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Medical Insurance Coverage	Monthly Premium
Medical (Individual: \$3,000 deductible / \$6,000 out of pocket	max   Family: \$6,000 / \$12,000)
Employee Only	\$534
Employee and Child(ren)	\$936
Employee and Spouse	\$994
Family	\$1,260

\*Important note: Insurance market conditions can change quickly, which makes it difficult to project insurance costs for the fall of 2019. This estimate has been put together using knowledge from our carrier companies and our experience insuring charter schools. Insurance rates can be affected by a number of factors and therefore come with a high degree of variability.

Should you have any questions, feel free to contact me by phone or through email.

For our youth,

Chad Miller

Commercial Producer

e: chad@millerinsurancegrp.com

c: (317) 869-9180



# **Attachment #16**

**Budget and Staffing Workbook** 



# **School Enrollment Projections**

(must align with Charter Application Enrollment Plan)

School Name: Indianapolis (Indy) STEAM Academy

Planned Opening Year: 2019-20

				2.000		Year 4		Year 5	
			_						
75		75		75		75		75	
75		75		75		75		75	
50		75		75		75		75	
		50		75		75		75	
				50	1	75		75	
						50		75	
								50	
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					7.00				
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20		27	511	42		64		75	
30		55		70		107		125	
170		234		298		362		425	
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				2 260 122 20	-	2 975 927 70	_	3,381,861.2	
	200 20 30 170 \$ 1,070,40 \$ 282,34	200 20 30 170 \$ 1,070,400.00 \$ \$ 282,344.50 \$ \$ - \$	200 275  20 27 30 55 170 234  \$ 1,070,400.00 \$ 1,471,800.00 \$ 282,344.50 \$ 388,638.90 \$ - \$ -	200 275  20 27 30 55 170 234  \$ 1,070,400.00 \$ 1,471,800.00 \$ \$ 282,344.50 \$ 388,638.90 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	200 275 350  200 275 350  20 27 42  30 55 70  170 234 298  \$ 1,070,400.00 \$ 1,471,800.00 \$ 1,873,200.00 \$ 282,344.50 \$ 388,638.90 \$ 494,933.30 \$ - \$ - \$ - \$	50 75 75 75 50 50 75 50 50 50 50 50 50 50 50 50 50 50 50 50	50     75     75     75       50     75     75     75       50     75     75       50     75     50       50     50       20     27     42     64       30     55     70     107       170     234     298     362       \$ 1,070,400.00     \$ 1,471,800.00     \$ 1,873,200.00     \$ 2,274,600.00       \$ 282,344.50     \$ 388,638.90     \$ 494,933.30     \$ 601,227.70       \$ -     \$ -     \$ -     \$ -	50       75       75       75         50       75       75       75         50       75       50       75         50       75       50       50         50       50       50       50         20       27       42       64       64         30       55       70       107       170       170       234       298       362         \$       1,070,400.00       \$       1,471,800.00       \$       1,873,200.00       \$       2,274,600.00       \$         \$       282,344.50       \$       388,638.90       \$       494,933.30       \$       601,227.70       \$         \$       -       \$       -       \$       -       \$       -       \$	

The complexity amount is an **estimate** based on the complexity index for proposed location of the charter school multiplied by the estimated number of students eligible to receive free or reduced lunch. The school's actual first-year complexity amount will be based on the percentage of students who qualify for SNAP, TANF, or foster care services.

## Attachment #16: Budget and Staffing Workbook 5-Year Projected Staffing Plan

			5-Year Projected Staffing Plan			
School Name:	Indianapolis (Indy) STEAM Academy					
Planned Opening Year:	2019-20					
omplete all mievant Grev Shader areas of N	ame of Position, Number of Positions, Average Calary Mea	Ith Insurance, Retirement Contribution, and Other Benefits.				
Projected salary and benefits should align wit						
rojecteu salary and beliefus should algit wit	at rear vianu a-rear puugets.					
	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
	Number Average Salary Total Expense	Number Average Salary Total Expense	Number Average Salary Total Expense	Number Average Salary Total Expense	Number Average Salary Total Expense	Number Average Salary Total Expense
NSTRUCTIONAL STAFF						
oethes	2.0 \$ 6,000.00 \$ 12,000.00	2.0 \$ 50,000.00 \$ 100,000.00	2.0 \$ 51,000.00 \$ 102,000.00	2.0 \$ 52,020.00 \$ 104,040.00	2.0 \$ 53,060.00 \$ 106,120.00	2.0 \$ 54,122.00 \$ 108,244
Technology Specialist	1.0 \$ 6,000.00 \$ 6,000.00	0.0 S 40,000.00 S -	0.0 \$ 40,800.00 \$ -	0.0 \$ 41,616.00 \$ -	0.0 \$ 42,448.00 \$	0.0 \$ 43,297.00 \$
ibrarian	\$ - \$ -	0.0 \$ 40,000.00 \$ -	0.0 \$ 40,800.00 \$ -	0.0 \$ 41,616.00 \$ -	0.0 \$ 42,448.00 \$ -	0.0 \$ 43,297.00 \$
ead Teachers	\$	3.0 \$ 45,000.00 \$ 135,000.00	4.0 \$ 45,900.00 \$ 183,600.00	5.0 \$ 46,818.00 \$ 234,090.00	6.0 \$ 47,754.00 \$ 286,524.00	7.0 \$ 48,709.00 \$ 340,963.0
lovice Teachers	\$ . 5 .	5.0 \$ 35,000.00 \$ 175,000.00	5.0 \$ 35,700.00 \$ 178,500.00	5.0 \$ 36,414.00 \$ 162,070.00	5.0 \$ 37,142.00 \$ 185,710.00	8.0 \$ 37,885.00 \$ 303,080
linical Resident Teachers New	\$ - \$ -	\$ - \$ -	2.0 \$ 32,000.00 \$ 64,000.00	2.0 \$ 33,500.00 \$ 67,000.00	2.0 \$ 35,000.00 \$ 70,000.00	2.0 \$ 35,000.00 \$ 70,000
linical Resident Teachers Returning	\$ - 5 -	\$ - 5 -	5 - 5 -	2.0 \$ 40,800.00 \$ 81,600.00	4.0 \$ 41,616.00 \$ 166,464.00	4.0 \$ 42,448.00 \$ 169,792
ine Arts Teachers (Art, Mus, PE)	\$ . \$	3.0 \$ 40,000.00 \$ 120,000.00	3.0 \$ 40,800,00 \$ 122,400,00	3.0 \$ 41.616.00 \$ 124.848.00	3.0 \$ 42,448.00 \$ 127,344.00	3.0 \$ 43,297.00 \$ 129,891
pecial Education Resource Teacher	\$ . 5 .	1.0 \$ 40,000.00 \$ 40,000.00	1.0 \$ 40,800,00 \$ 40,800,00	1.5 \$ 41.616.00 \$ 62.424.00	15 \$ 42,448.00 \$ 63,672.00	2.0 \$ 43.297.00 \$ 86.594
L. Resource Teacher	\$ 15	0.5 \$ 45,000.00 \$ 22,500.00	0.5 \$ 45,900.00 \$ 22,950.00	1.0 \$ 46,818.00 \$ 46,818.00	1.0 \$ 47,754.00 \$ 47,754.00	1.0 \$ 48,709.00 \$ 48,709.
eacher Assistants	\$ 1 5	3.0 S 25.000.00 S 75.000.00	5.0 \$ 25,500,00 \$ 127,500,00	7.0 \$ 26.010.00 \$ 182.070.00	8.0 \$ 26.530.00 \$ 212.240.00	10.0 \$ 26.530.00 \$ 265.300
shiritates		1.0 \$ 18,000.00 \$ 18,000.00	10 \$ 18,000.00 \$ 18,000.00	1.0 \$ 19,800.00 \$ 19,800.00	2.0 \$ 19,800.00 \$ 39,600.00	2.0 \$ 21,600.00 \$ 43,200
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	5 . 5 .	5 - 5 -	5 - 5 -	5 - 5 -	\$ . 5 .	\$
ifter School Teachers	5 1 5 1	3 - 3 -	3 - 3 -		5 - 5 -	3 : 3 :
ktra Curricular Teachers						
otal Instructional Staff:	3.0 \$ 18,000.00	18.5 \$ 685,500.00	23.5 \$ 859,750.00	29.5 \$ 1,104,760.00	34.5 \$ 1,305,428.00	41.0 \$ 1,545,773.0
DMIN & SUPPORT						
EO/Executive Administrator	1.0 \$ 47,500.00 \$ 47,500.00	10 \$ 95,000.00 \$ 95,000.00	1.0 \$ 97,850.00 \$ 97,850.00	1.0 \$ 100,786.00 \$ 100,786.00	1.0 \$ 103,809.00 \$ 103,809.00	1.0 \$ 106,923.00 \$ 106,923.
usiness Manager	1.0 \$ 25,000.00 \$ 25,000.00	1.0 \$ 50,000.00 \$ 50,000.00	1.0 \$ 51,000.00 \$ 51,000.00	1.0 \$ 52,020.00 \$ 52,020.00	1.0 \$ 53,060.00 \$ 53,060.00	1.0 \$ 54,112.00 \$ 54,112.
ffice Manager	1.0 \$ 17,500.00 \$ 17,500.00	1.0 \$ 35,000.00 \$ 35,000.00	1.0 \$ 35,700.00 \$ 35,700.00	1.0 \$ 36,414.00 \$ 36,414.00	1.0 \$ 37,142.00 \$ 37,142.00	1.0 \$ 37,885.00 \$ 37,885.
arent & Community Specialist	1.0 \$ 17,500.00 \$ 17,500.00	1.0 \$ 35,000.00 \$ 35,000.00	1.0 \$ 35,700.00 \$ 35,700.00	1.0 \$ 36,414.00 \$ 36,414.00	1.0 \$ 37,142.00 \$ 37,142.00	1.0 \$ 37,885.00 \$ 37,885.
ustodiens	1.0 \$ 7,500.00 \$ 7,500.00	15 \$ 25,000.00 \$ 37,500.00	1.5 \$ 25,500.00 \$ 38,250.00	2.0 \$ 26,010.00 \$ 52,020.00	2.0 \$ 26,530.00 \$ 53,060.00	2.0 \$ 27,060.00 \$ 54,120.0
afeteria Manager	1.0 \$ 2,000.00 \$ 2,000.00	1.0 \$ 20,000.00 \$ 20,000.00	1.0 \$ 20,400.00 \$ 20,400.00	1.0 \$ 20,808.00 \$ 20,808.00	1.0 \$ 21,234.00 \$ 21,234.00	1.0 \$ 21,648.00 \$ 21,648.
chool Nurse	\$ 5	10 \$ 40,000.00 \$ 40,000.00	1.0 \$ 40,800.00 \$ 40,800.00	1.0 \$ 41,616.00 \$ 41,616.00	1.0 \$ 42,448.00 \$ 42,448.00	1.0 \$ 43,297.00 \$ 43,297.
sychologist	\$ . 5	0.3 \$ 50,000.00 \$ 12,500.00	0.3 5 51,000.00 5 12,750.00	0.3 \$ 52,020.00 \$ 15,606.00	0.5 \$ 53,060.00 \$ 26,530.00	0.5 \$ 54,112.00 \$ 27,056
peech Therapist	3 . 3 .	0.3 \$ 50,000.00 \$ 12,500.00	0.3 \$ 51,000.00 \$ 12,750.00	0.3 \$ 52,020.00 \$ 15,606.00	0.5 \$ 53,060.00 \$ 26,530.00	0.5 \$ 54,112.00 \$ 27,056.0
frector of Special Education	5 . 5 .	\$ . \$ .	5 - 5 -	0.3 \$ 50,000,00 \$ 15,000,00	0.5 \$ 51,000.00 \$ 25,500.00	0.5 \$ 52,000.00 \$ 26,000.0
ssistent Principal				1.0 \$ 75,000.00 \$ 75,000.00	1.0 \$ 77,250.00 \$ 77,250.00	1.0 \$ 79,568.00 \$ 79,568.0
brarian		10 5 40,000,00 5 40,000,00	1.0 \$ 40,800,00 \$ 40,800,00	1.0 \$ 41.616.00 \$ 41.616.00	1.0 \$ 42,448,00 \$ 42,448,00	1.0 \$ 43.297.00 \$ 43.297.0
echnology Specialist		0.5 \$ 40,000.00 \$ 20,000.00	0.5 \$ 40,800.00 \$ 20,400.00	1.0 \$ 41,616.00 \$ 41,616.00	10 \$ 42,448.00 \$ 42,448.00	1.0 \$ 43,297.00 \$ 43,297.0
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otal Admin B. Support Staff:	6.0 \$ 117,000.00	9.5 \$ 397,500.00	9.5 \$ 406,400.00	11.9 \$ 544,522.00	12.5 \$ 588,591.00	12.5 \$ 602,144
otal Admin & Support Staff:	9 117,000.00	3 397,500.00	3 406,400.00	3 544,522.00	3 588,591.00	3 602,144)
	Rate/Per	Rate/Per	Rate/Per	Rate/Per	Rate/Per	Rate/Per
	Employee Total Expense	Employee Total Expense	Employee Total Expense	Employee Total Expense	Employee Total Expense	Employee Total Expens
	Expense	Expense	Expense	Expense	Expense	Expense
ENEFITS		1	1	1		
ther insurance	\$ 3,204.00 \$ 28,836.00	\$ 5,000.00 \$ 140,000.00	\$ 5,000.00 \$ 165,000.00	\$ 3,000.00 \$ 124,200.00	\$ 3,000.00 \$ 141,000.00	\$ 5,000.00 \$ 267,500.
etirement Contribution	\$ 429.00 \$ 3,861.00	\$ 1,149.00 \$ 32,172.00	\$ 1,159.00 \$ 38,247.00	\$ 1,187.00 \$ 49,141.80	\$ 1,229.00 \$ 57,763.00	\$ 1,244.00 \$ 66,554
ocial Security	6.2% \$ 8,870.00	6.2% \$ 67,146.00	6.2% \$ 78,501.30	6.2% \$ 102,255.48	6.2% \$ 117,429.18	6.2% \$ 134,410.
ledicare	1.45% \$ 1,957.50	1.45% \$ 15,703.50	1.45% \$ 18,359.18	1.45% \$ 23,914.59	1.45% \$ 27,463.28	1.45% \$ 31,434.
nemployment	2.5% \$ 3,375.00	2.5% \$ 27,075.00	2.5% \$ 31,653.75	2.5% \$ 41,232.05	2.5% \$ 47,350.48	2.5% \$ 54,197.5
ther Benefits	\$ 178.00 \$ 1,602.00	\$ 479.00 \$ 13,412.00	\$ 483.00 \$ 15,939.00	\$ 495.00 \$ 20,493.00	\$ 512.00 \$ 24,064.00	\$ 518.00 \$ 27,713.0
JAMAAJIY	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
	Total Staff 9.0	Total Staff 28.0	Total Staff 33.0	Total Staff 41.4	Total Staff 47.0	Total Staff 53.5
	Total Salaries: \$ 135,000.00	Total Salaries: \$ 1,083,000,00	Total Salaries: \$ 1,266,150.00	Total Salaries: \$ 1,649,282.00	Total Salaries: \$ 1,894,019.00	Total Salaries: \$ 2,167,917.
	Total Benefits: \$ 48,001.50	Total Benefits: \$ 295,508.50	Total Benefits: \$ 347,700.23	Total Benefits: \$ 361,236.92	Total Benefits: \$ 415,069.93	Total Benefits: \$ 581,810.5
	Total Salaries + Benefits: \$ 183,001.50	Total Salaries + Benefits: \$ 1.378.508.50	Total Salaries + Benefits: \$ 1.613.850.23	Total Salaries + Benefits: \$ 2,010,518,92	Total Salaries + Benefits: \$ 2,309,088,93	Total Salaries + Benefits: \$ 2,749,727.
	Student/teacher ratio N/A	Student/teacher ratio 11:1	Student/teacher ratio 12:1	Student/teacher ratio 12:1	Student/teacher ratio 12:1	Student/teacher ratio 12:1
	Student/staff ratio N/A	Student/staff ratio 21:1	Student/staff ratio 29:1	Student/staff ratio 29:1	Student/staff ratio 34:1	Student/staff ratio 40:1

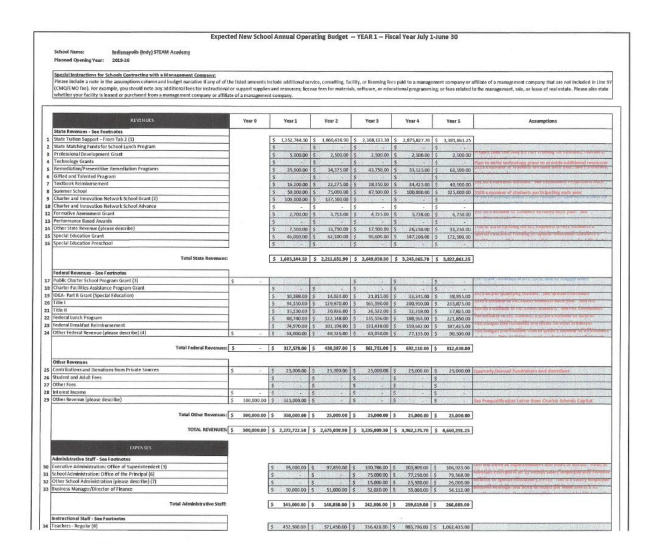
## Attachment #16: Budget and Staffing Workbook Budget and Cash Flow (Year 0)

School Name: Brillerapolis (Indy) IT SAM Academ Harried Country Vest: 2019-20

REVENUES	July	$\top$	August	September	October	November	December	ansay	Norway	March	April	May	June	TearOT
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TOTAL REVENUES.	8 .	. 1		\$ -	8 -	8 -	ş -	\$ 49,505.00	\$ 88,281.00	\$ 17,804.80	\$ 42,901.00	\$ 89,181.00	8 93,297.90	8 800
02765688														
	Į.													
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Total Personnel Repenses.	8 .	- 8		ś -	8 -	8 -	i .	\$ 80,600.00	\$ 80,500.00	\$ 90,600.00	\$ 80,500.00	8 80,800.00	\$ 80,801.80	8 180
subructional Supplies and Resources - See Footnotes	T													
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## Attachment #16: Budget and Staffing Workbook Five-Year Budget Page 1 of 3



# Attachment #16: Budget and Staffing Workbook Five-Year Budget Page 2 of 3

	Teachers - Special Education		TOAT .	22 000 00	I was a second	man and the	Control of the Contro	A THE PERSON NAMED IN	A SHE SHARE SHE	Country Citizan year swin to 20 months, with more applicational con
			3	40,000.00		900.00 \$	41,616.00	\$ 63,672.00	\$ 86,594.00	
6			5	95,000.00	\$ 145,	500.00 \$	201,870.08	\$ 251,840.00	\$ 308,500.00	
37	Summer School Staff		\$		\$	-   \$		5	\$ -	
	Total Instructional Staff:			585,500,00	\$ 757	750.00 S	070.013.00	\$ 1,199,308.00	£ 1.457.530.00	7
	Total insugetional stati.		13	585,500,00	3 /5/,	50.00   5	9/9,912.00	\$ 1,199/308/00	\$ 1,457,529.00	1
	Non-instructional/Support Staff - See Footnotes									
38	Social Workers, Guidence Counselors, Therapists (9)		\$	23,000.00	\$ 25,	500.00 \$	31,212.00	\$ 53,050.00	\$ 54,112.00	
39	Other Support Staff (please describe) (10)		\$	90,000,00	\$ 91,	800.00 \$	114,444.00	\$ 95,508.00	\$ 97,418.00	concurrential and commer sharings, and its property
40	Nurse Services		\$	40,000.00	9 40,	800.00 \$	41,616.00	\$ 42,448.00	\$ 43,297.00	Salary employee works approximately 10 months
41	Instructional Support Staff (11)		5	100,000,00	5 102.	000.00 5	104,040.00	5 106,120.00	5 108,244.00	T WAYNE STIME T PRESENT COURT, TRANS A GODING MICH.
42	Librarian		\$	40,000.00	\$ 40,	9 00.00	41,616.00	5 42,448.00	\$ 43,297.00	can arrest or a years & emithenials many sections on paracele many
43	Technology Support		S	20,000.00	\$ 20.	100.00 \$	41,616.00	\$ 42,448.00	\$ 43,297.00	Price or in figure county are all a supplicables many movements or to occupy of
44			Š	37,500,00		50.00 5	52,020.00	\$ 53,060.00	\$ 54,120.00	AND CONTRACTOR (MOREOUS AND AND AND ASSOCIATE ASSOCIATION OF SHAPE
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-			Line		14				-	
	Total Non-Instructional/Support Staff:		\$	352,500.00	\$ 359,	50.00 \$	426,564.00	\$ 435,092.00	\$ 443,785.00	]
	Subtotal Wages and Salaries:		\$	1,083,000.00	\$ 1,266,	50.00 \$	1,649,282.00	\$ 1,894,019.00	\$ 2,167,917.00	]
	Payroll Taxes and Benefits - See Footnotes						1000			_
17	7		S	109,924.50	S 128	514.23   \$	167,402.12	\$ 192,242,93	\$ 220,043.58	7
	Other Insurance (13)		S	140,000.00		100.00 \$	124,200.00		\$ 267,500.00	
	Retirement / Pension (14)		\$	32,172.00		47.00 \$	49,141.80	\$ 57,763.00	\$ 66,554.00	
	Other Employee Benefits (15)		5	15,412,00		847.00 S	20,493.00	\$ 57,763.00 \$ 24.054.00	\$ 27,713.00	
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	Instructional Supplies and Resources - See Footnotes									
51	Textbooks	5 -	5	46,000.00	\$ 37,0	00,000 \$	43,000,00	9 49,000.00	\$ 55,000.00	SECURIOR SECURIO NUMBER IN ACCIDITION STOCKING SECURIOR SE
	Textbooks	ş - ş -	5	46,000.00		000.00 \$	43,000,00 4,000.00	\$ 49,000.00 \$ 4,000.00	\$ 55,000.00 \$ 4,000.00	
52	Textbooks Library/Media Services (Other than Staff)	-			\$ 4,0					
52 53	Textbooks Library/Media Services (Other than Staff) Instructional Supplies	s -	5	4,000.00	\$ 4,1 5 17,1	000.00 \$	4,000.00 20,000.00	\$ 4,000.00	\$ 4,000.00	180 Sooks x \$40.00 each year to build Burny
52 53 54	Text books Library/Media Services (Other than Staff) Instructional Supplies Technology Supporting Instruction (16)	\$ - \$ -	5	4,000.00 14,000.00	\$ 4,1 \$ 17,1 \$ 15,1	000.00 \$	4,000.00 20,000.00	\$ 4,000.00 \$ 23,000.00 \$ 15,000.00	\$ 4,000.00 \$ 26,000.00	100 books x \$48.00 each year to build Buttery  Smarth our or for additional classrooms
52 53 54 55	Textbools Library/Merdia Services (Other than Staff) Instructional Supplies Technology Supporting Instruction (16) Student Assessment	5 - 5 -	S S	4,000.00 14,000.00 15,000.00	\$ 4,1 \$ 17,1 \$ 15,0 \$ 20,0	000.00 \$ 000.00 \$	4,000.00 20,000.00 15,000.00	\$ 4,000.00 \$ 23,000.00 \$ 15,000.00	\$ 4,000.00 \$ 26,000.00 \$ 15,000.00	100 hooks 2 510.00 each year to hullif library  Smatth out of Corabbition at Characteristic  DEAD R.S., DEAD S, IEERD, NIVER, WIDA
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52 53 54 55 56 57	Textbools  Library/Media Services (Other than Staff)  Instructional Supplies  Technology Supporting Instruction (16)  Student Assessment  Computers used for Instruction  Instructional Software	S - S - S - S -	\$ \$ \$	4,000.00 14,000.00 15,000.00 15,000.00	\$ 4, \$ 17, \$ 15, \$ 20, \$ 20, \$ 15,	000.00 \$ 000.00 \$ 000.00 \$ 000.00 \$ 000.00 \$	4,000.00 20,000.00 15,000.00 25,000.00 20,000.00 15,000.00	\$ 4,000.00 \$ 23,000.00 \$ 15,000.00 \$ 30,000.00 \$ 20,000.00 \$ 15,000.00	\$ 4,000.00 \$ 26,000.00 \$ 15,000.00 \$ 35,000.00 \$ 28,000.00 \$ 15,006.00	100 Novice X 518 00 each year to half Biscopy  Smith under for additional Exercisions  PAGE TO, SEAR S. LEGARD, NOVER, WHO A  Consumer for now bedome, sechest and replacements  500,000 X 50 acts fulled in
52 53 54 55 56 57	Textbools  Library/Media Services (Other than Staff)  Instructional Supplies  Technology Supporting Instruction (16)  Student Assessment  Computers used for Instruction  Instructional Software	5 - 5 - 5 - 5 - 5 - 5 -	\$ \$ \$ \$	4,000.00 14,000.00 15,000.00 15,000.00 26,000.00	\$ 4, \$ 17, \$ 15, \$ 20, \$ 20, \$ 15,	000.00 \$ 000.00 \$ 000.00 \$ 000.00 \$	4,000.00 20,000.00 15,000.00 25,000.00 26,000.00	\$ 4,000.00 \$ 23,000.00 \$ 15,000.00 \$ 30,000.00 \$ 20,000.00	\$ 4,000.00 \$ 26,000.00 \$ 15,000.00 \$ 35,000.00 \$ 20,000.00	100 Novice X 518 00 each year to half Biscopy  Smith under for additional Exercisions  PAGE TO, SEAR S. LEGARD, NOVER, WHO A  Consumer for now bedome, sechest and replacements  500,000 X 50 acts fulled in
52 53 54 55 56 57	Textbools  Library/Media Services (Other than Staff)  Instructional Supplies  Technology Supporting Instruction (16)  Student Assessment  Computers used for Instruction  Instructional Software	5 - 5 - 5 - 5 - 5 - 5 - 5 -	\$ \$ \$ \$ \$ \$	4,000.00 14,000.00 15,000.00 15,000.00 26,000.00	\$ 4, \$ 17, \$ 15, \$ 20, \$ 20, \$ 15, \$ 33,	000.00 \$ 000.00 \$ 000.00 \$ 000.00 \$ 000.00 \$	4,000.00 20,000.00 15,000.00 25,000.00 20,000.00 15,000.00	\$ 4,000.00 \$ 23,000.00 \$ 15,000.00 \$ 30,000.00 \$ 20,000.00 \$ 15,000.00	\$ 4,000.00 \$ 26,000.00 \$ 15,000.00 \$ 35,000.00 \$ 28,000.00 \$ 15,006.00	Add tools, 200,05 each pair to built Berry.  Security of the Commission of the Commi
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52 53 54 55 56 57 58 61 62 64 65 66 67 68 69 70 67	Textbooks Ubrary/Media Services (Other than Staff) Instructional Supplies Technology Supporting instruction (16) Student Assessment Computers used for Instruction Instructional Supplies and Resources Enrichment Programs (3.7)  Total Instructional Supplies and Resources Support Supplies and Resources Administrative Computers Administrative Computers Administrative Computers Administrative Technology Services Administrative Technology Services Administrative Technology Services Computers Total Support Supplies and Resources Computers Total Support Supplies and Resources Computers  Total Support Supplies and Resources Governing Board Expenses General Board Services Governing Board Expenses General Board Services Doard Supplies Dues & Fees Other (please describe)  Total Board Expenses:	\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,000.00 \$4,000.00 \$4,000.00 \$15,000.00 \$15,000.00 \$15,000.00 \$15,000.00 \$2,000.00 \$2,000.00 \$2,000.00 \$3,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$57,500.00 \$57,500.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00 \$40,000.00	\$ 4,4 \$ 17,1 \$ 15,1 \$ 20,0 \$ 20,0 \$ 15,0 \$ 33,0 \$ 161,4 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	000,000   5   000,000   000,000   5   000,000   00	4,000.00 20,000.00 15,000.00 25,000.00 15,000.00 15,000.00 15,000.00 179,500.00 179,500.00 1,500.	\$ 4,000.00 \$ 1,000.00 \$ 1,000.00 \$ 30,000.00 \$ 30,000.00 \$ 30,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 30,000.00 \$ 1,000.00 \$ 2,000.00 \$ 2,000.00 \$ 3,000	\$ 4,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 211,000.00 \$ 211,000.00 \$ 2 11,000.00 \$ 2 11,000.00 \$ 3 10,000.00 \$ 3 10,000.00 \$ 3 10,000.00 \$ 3 10,000.00 \$ 3 10,000.00	And books of the One was ware to built there;  Sensithment's for additional classrooms.  (In Any S.C., 108 Any S. 118 Any, 1992 A., 1995 A.)  (In Any S.C., 108 Any S. 118 Any, 1992 A., 1995 A.)  (In Any S.C., 108 Any S. 118 Any, 1992 A., 1995 A.)  (In Any S.C., 108 Any S. 118 Any, 1992 A., 1995 A.)  (In Any S.C., 198 Any S. 118 Any, 1992 A., 1995 A.)  (In Any S.C., 198 Any S.C., 1995 A.,
52 53 54 55 55 56 57 58 59 60 61 62 64 65 66 66 67 67 66 8	Textbools Library/Media Sendees (Other than Staff) Linstructional Supplies Technology Supporting Instruction (16) Student Assessment Computers used for Instruction Instructional Supplies Enrichment Programs (17)  Total Instructional Supplies and Resources Support Supplies and Resources Administrative Computers Administrative Computers Administrative Technology Services Administrative Technology Ser	\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,000.00 14,000.00 13,000.00 13,000.00 13,000.00 13,000.00 13,000.00 14,000.00 400.00 400.00 1,000.00 1,000.00 400.00 1,000.00 1,	\$ 4,4 \$ 17,1 \$ 15,1 \$ 20,1 \$ 20,1 \$ 15,1 \$ 33,4 \$ 161,4 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	000,000   5   00	4,000.00 20,000.00 25,000.00 25,000.00 15,000.00 15,000.00 16,500.00 170,500.00 170,500.00 18,000.00 18,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00	\$ 4,000.00 \$ 1,000.00	\$ 4,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 210,000.00 \$ 211,000.00 \$ 211,000.00 \$ 210,000.00 \$ 20,000.00 \$ 20,000.00 \$ 20,000.00 \$ 3	And books of the De seals was to built there;  Sensith unide for additional charges in the set of the detection of the delication of the d
52 53 54 55 55 56 56 57 58 59 60 61 62 64 64 65 66 66 66 67 70 66 66 66 66 66 66 66 66 66 66 66 66 66	Textbools Untrary/Media Services (Other than Staff) Instructional Supplies Technology Supporting instruction (16) Student Assessment Computers used for Instruction Instructional Supplies Enrichment Programs (17)  Total Instructional Supplies and Resources Support Supplies and Resources Administrative Computers Administrative Computers Administrative Technology Services Administrative Technology Services Administrative Technology Services Computers Total Support Supplies and Resources Computers Administrative Technology Services Administrative Technology Services Administrative Technology Services Computers Total Support Supplies and Resources:  Governing Board Expenses General Board Services Legal Services Governing Board Expenses General Board Services Legal Services Dates & Fees Other (please describe)  Total Board Expenses: Purchased or Contracted Services Audit Services	\$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,000.00 14,000.05 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 40,000.00 40,000.00 40,000.00 40,000.00 53,500.00 40,000.00 53,500.00 40,000.	\$ 4,4 \$ 17,1 \$ 15,1 \$ 20,1 \$ 20,1 \$ 15,1 \$ 33,4 \$ 161,4 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	000,000   5   00	4,000.00 15,000.00 15,000.00 25,000.00 15,000.00 15,000.00 15,000.00 176,500.00 178,500.00 188,000.00 188,000.00 19	\$ 4,000.00 \$ 1,000.00 \$ 1,000.00 \$ 30,000.00 \$ 30,000.00 \$ 30,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 1,000.00 \$ 30,000.00 \$ 1,000.00 \$ 2,000.00 \$ 2,000.00 \$ 3,000	\$ 4,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 211,000.00 \$ 211,000.00 \$ 2 11,000.00 \$ 2 11,000.00 \$ 3 10,000.00 \$ 3 10,000.00 \$ 3 10,000.00 \$ 3 10,000.00 \$ 3 10,000.00	And books of the De seals were a built liberay.  Some pair excellent sealing and the pair through the debter for additional charge ones. Place a debter for additional charge ones.  Sealing a sealing and a sealing sealing and a sealing sea
52 53 54 55 56 57 58 59 60 61 62 64 65 66 67 68 69 70	Textbooks Ubrany/Media Services (Other than Staff) Instructional Supplies Technology Supporting Instruction (16) Student Assessment Computers used for Instruction Instructional Supplies and Resources Enrichment Programs (17)  Total Instructional Supplies and Resources: Support Supplies and Resources Administrative Computers Administrative Computers Administrative Computers Administrative Technology Services Administrative Dues & Res Quarterian Supplies and Resources:  Total Instructional Supplies and Resources:  Computers Administrative Technology Services Administrative Technology Services Administrative Dues & Res Quarterian Supplies and Resources:  Total Support Supplies and Resources:  Governing Board Expenses General Board Services Source Supplies Dotter (please describe)  Total Support Supplies and Resources:  Governing Board Services Sources Governing Board Expenses Governing Board Expenses Governing Board Expenses Governing Board Expenses Total Board Expenses  Total Board Expenses:  Total Board Expenses:  Total Board Expenses:  Purchased or Contracted Services Audit Services  Purchased or Contracted Services Audit Services	\$ -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,000.00 14,000.00 13,000.00 13,000.00 13,000.00 13,000.00 13,000.00 14,000.00 400.00 400.00 1,000.00 1,000.00 400.00 1,000.00 1,	\$ 4,4 \$ 17,1 \$ 15,1 \$ 20,1 \$ 20,1 \$ 15,1 \$ 33,4 \$ 161,4 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	000,000   5   00	4,900.00 20,000.00 25,000.00 25,000.00 15,000.00 15,000.00 16,500.00 179,500.00 179,500.00 18,000.00 18,000.00 18,000.00 15,00	\$ 4,000.00 \$ 1,000.00	\$ 4,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 210,000.00 \$ 211,000.00 \$ 211,000.00 \$ 210,000.00 \$ 20,000.00 \$ 20,000.00 \$ 20,000.00 \$ 3	And books of the De seals was to built there;  Sensith unide for additional charges in the set of the detection of the delication of the d
52 53 56 55 56 57 58 60 61 62 64 65 66 67 68 69 70 68	Textbooks Ubrary/Media Services (Other than Staff) Instructional Supplies Technology Supporting Instruction (16) Student Assessment Computers used for Instruction Instructional Supplies and Resources Enrichment Programs (3.7)  Total Instructional Supplies and Resources Support Supplies and Resources Administrative Computers Administrative Computers Administrative Technology Services Administrative Technology Services Administration Dues & Res  Operational Supplies Professional Development Other (please describe)  Total Support Supplies and Resources:  Governing Board Expenses General Board Services Board Supplies Dous & Fres Ungst Services Board Supplies Dous & Total Supplies Total Board Expenses Other (please describe)  Total Board Expenses: Purchased or Contracted Services Audit Services Purchased or Contracted Services Audit Services Purchased or Contracted Services Audit Services	\$ -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5 -5	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4,000.00 14,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 15,000.00 26,000.00	S	1000,000   5   1000	4,000.00 4,000.00 15,000.00 25,000.00 15,000.00 15,000.00 15,000.00 179,500.00 179,500.00 1,000.0	\$ 4,000.00 \$ 13,000.00 \$ 13,000.00 \$ 30,000.00 \$ 13,000.00 \$ 13,000.00 \$ 13,000.00 \$ 13,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 15,000.00 \$ 2,000.00 \$ 2,000.00 \$ 2,000.00 \$ 2,000.00 \$ 2,000.00 \$ 2,000.00 \$ 3,000.00	\$ 4,000.00 \$ 75,000.00 \$ 15,000.00 \$ 32,000.00 \$ 15,000.00 \$ 15,000.00 \$ 141,000.00 \$ 211,000.00 \$ 210,000.00 \$ 210,000.00 \$ 20,000.00 \$ 3	And books of the De seals was to built there;  Sensith unide for additional charges in the set of the detection of the delication of the d



#### Attachment #16: Budget and Staffing Workbook **Five-Year Budget** Page 3 of 3

73	Printing, Publishing, Duplicating Services	15	1,100.00	9	9,000.00	15	9,000.00	9	10.000.00 S	11,000.00	4	12,000.00	Teace of copy etachin-in \$57,000
	Other Professional/Technical Services	S	2,400.00		10,000.00	5	10,000.00	5	12,000,00 S	15,000.00		15,000.00	Lease of copy machines \$5,000 committee out of success security and
	Telecommunication Services	S	-	é	7,500.00	5	7,500.00	S	8,000,00 \$	8,000.00		8,500.00	Enlimate cost of internal access, belegitions and security syst
	Insurance	S	6,000.00	S	21,985.00	5	21,985.00	S	22,985.00 \$	22,985.00	5	23,985.00	Ansurance quote
	Travel	5	-	1	4,000.00	T.	5,000.00	è	6,000:00 S	8,000.00	4	10,000.00	Expense of cases expenses ropin actions in concession and
	Postage	5	1,623.50	8	2,400.00	S	3,300.00	6	4,200.00 S	5,100.00	5	6,000.00	Estimate approximately S12 per student each year
	Special Education Administration	S	2,023,30	Ġ	2,400.00	4	3,300.00	9	5	2, 200, 170	5	0,000.00	
	Student Information Services	S	2,500.00	5	15,554.00	5	15,554.00	6	13,554.00 S	15,554.00	-	15,554.00	Power School Student Information System Software quote
	Food Services	9	2,300.00	9	140,000.00	4	192,500.00	9	210,000.00 5	255,000.00		300,000.00	Contracted Services estimate
82	Contracted Transportation Services	5	-	5	240,000,00	4	100,000,00	5	- 5		4	500,000.00	
	Other Transportation Services (please describe)	Ś	- 5	6	8,000.00	5	11,000.00	6	14.000.00 S	17,000.00	1	20.000.00	DOS TRANSPORTAGON NO MONOTOS - S OSOS POR YEAR FOR MINOR
	Promotion Expenses	S	3,000.00	9	1,000.00	5	1,000.00	6	1,500.00 S	2,500.00		THE RESERVE OF THE PARTY OF THE	Brochuras, Toble Décor, Pasnor, Passours
	Other (please describe)	9	10,000.00		1,000,00	1	4,000.00	-	4,350.00	2,300.50	4	3,0070,002	
	Total Professional Purchased or Contracted Services: Facilities Expenses	:[\$	26,623.50	\$	229,439.00	\$	286,839.00	\$	316,239.00   \$	375,139.00	\$	434,039.00	
86	Rent of Buildings, Facilities, and Equipment	\$		\$	200,000.00	\$	225,000.00	\$	250,000.00 \$	275,000.00	\$	300,000.00	Course or interpring to district Oil regulations in race which the Harris
87	Purchase of Furniture & Equipment	15	28,000.00	\$	24,000.00	\$	10,000.00	5	7,500.00 \$	7,500.00	\$	7,500.00	3,000 per classroom plus replacement cost
88	Electric/Gas	5	4,800.00	\$	24,000.00	\$	24,000.00	5	25,500.00 \$	25,000.00	\$	30,000.00	Estimate has non-previous texate approximate, 1.50 per sq
89	Water & Sewage	5	720.00	\$	1,500.00	\$	1,500.00	5	1,500.00 \$	1,500.00	\$	1,500.00	Siasad on presions tenute, approximately .075 per og ft.
90	Repair and Maintenance Services (not provided by school personnel)	\$		S	5,000.00	\$	6,000.00	5	6,000.00 \$	6,000.00	\$	6,000.00	\$500 per receth
91	Custodial Services (not provided by school personnel)	5		5		\$		5	- 5	100	\$		
92	Waste Disposal	\$	500.00	\$	3,600.00	\$	3,600.00	5	3,600.00 \$	3,600.00	5	3,600.00	\$300 per month estimate
93.	Debt Service for Facilities (Principal & Interest)	S		\$	10,000.00	\$	11,250.00	5	12,500.00 \$	12,500.00	\$	12,500.00	Intotest 5% of laise ensount
94	Debt Service for Equipment (Principal & Interest)	\$	- 4	\$	113,753.00	5	113,750.00	5	113,750.00 \$	1000	\$	Later less	CHARLE SCHOOL CARLES PRESIDE DATE SOLD FOR SELECTION TEXT
95	Other (please diescribe)	\$		5	7,000.00	\$	7,000.00	5	7,000.00 \$	8,000.00	\$	8,000.00	rings down administratives causes, consists weing a
	Total Facilities Expenses:	\$	34,020.00	\$	389,853.00	\$	402,100.00	\$ 4	427,350.00 \$	339,100.00	\$	369,100.00	
	Other Expenses - See Footnotes	1											
36	KSB Administrative Fee - From Tab 2 (18)	\$		\$	25,760.00	5	73,590.00	\$	93,660.00 \$	113,730.00	\$	133,800.00	
37	CMO/EMO Fee (19)	\$	-	5		5	1	\$	- S	SALE VIEW COLOR	9		
18	Bank Fees	\$	90.00	5	180.00	5	180.00	\$	180.00 5	180.00	5	180.00	
99	Depreciation Expense	\$	-	5	West Control	\$	Million Ball	\$	. 5	121/02/201	\$	1.00	
.00	Required Escrow (20)	\$		5		5	10,000.00	\$	10,000.00 5	10,000.00	\$		
	Total Other Expenses:	\$	90,00	\$	25,940.00	5	83,770.00	\$ :	103,840.00 \$	123,910.00	s	133,980.00	
	TOTAL EXPENSES:	\$ 3	300,000.00	5	2,269,740.50	\$	2,638,059.23	\$ 3,	140,447.92 \$	3,459,237.93	\$ 4	1,029,846.58	

- (1) The foundation amount for all charter schools in P?2019 is \$53.52, regardless of corporation of legal settlement. Students in Full Day Kindergarten are treated as 1 student, 1/2 day kindergarten is treated as 0.5 for purposes of ADM.
  (2) For the 2018-19 PY, new charter schools are entitled to \$500 per student to be used for capital, technology, and transportation cods. Subsequent awards depend on continued funding of the grant in the biennial budget. See IX 20-24-13 for additional criteria and
- more details.
  (3) This is a competitive grant. Funding is not guaranteed. The funding for the PCSP grant is distributed through are imbursement process. Centact IDOS's Office of Title Grants and Support for more information.
  (4) Unrestricted Federal Revenue Direct from the Federal Government, Restricted Federal Revenue Through the State, etc.
  (5) Includes the Head of School, School Leader, Executive Director, Chief Executive Officer, as well as associate or assistant executive positions.

- (3) Includes Year. and Assistant Principals.
  (3) SOA/Form 9 Classification of teachers is a follows. Expenditure Accounts: Preschool. 1302, Full Day Kindergarten. 1100; Hindelp/Limb Principals.
  (3) SOA/Form 9 Classification of teachers is a follows. Expenditure Accounts: Preschool. 1302, Full Day Kindergarten. 1100; Hindelp/Limb Principals.
  (3) Includes Social Violence, 100; Teachers yil Ceremon Principals.
  (3) Includes Social Violence, Counselors. Psychologists and Speech, Occupational, and Physical Therapists.
  (3) Includes Social Violence, Counselors. Psychologists and Speech, Occupational, and Physical Therapists.
  (31) Includes Statistics for Instruction and Curriculum Development, Instructional Staff Training, etc.
  (32) Social Security For both Certified and Uncertified and Uncertified



## **Attachment #17**

**Budget Narrative** 



Indy STEAM was awarded the Charter Schools Program grant in the amount of \$900,000 in March 2018 for a threeyear period (Pre-opening, Year 1 and Year 2). At the time of the award, Indy STEAM Academy was not authorized. It was our understanding that we would have 18 months to expend the first round of funds, which would give us time to get authorized. We were not able to get authorized June 2018, so the Indiana Department of Education (IDOE) revoked our funds. The IDOE indicated that once we are authorized that we could reapply for these funds. We hope that we are able to get authorized and that the IDOE will restore our funds. Indy STEAM Academy has developed this application with the assumption that we would have the CSP grant; but we have established a budget without the CSP grant funds to demonstrate that we will still be able to operate and successfully implement the STEAM model with fidelity. However, we will have to secure funds to cover start-up costs. If the academy is authorized and is able to receive additional funds through the CSP grant, it would allow us to have "state of the art" equipment like maker spaces and 3D printers as well as additional funds to purchase more facility space to spread out to have a science lab and engineering lab. Additional grant funds would allow the academy to have more classroom assistants for a 2:1 ratio instead of one per grade level. As stated previously, the budget provided without grant funds will allow the academy to operate as planned. In year 3, there will be more funds through our basic state aid to buy additional resources and technology. The academy plans to apply for additional grant funds from organizations like the Walton Foundation in addition to other local, state, and national competitive and discretionary grants.

#### **Budget Narrative: Revenues Year One**

The projected **Year One** budget anticipates the enrollment of 200 students grades K-2 with the Basic Grant revenue of approximately \$5,352 per-pupil with complexity for a total of \$1,352,744.50. The academy anticipates receiving federal revenues through reimbursement for student breakfast, lunch and textbooks based on 85% free and reduced lunch totals. We anticipate receiving Title I revenues which are based on an 85% poverty index (170 students) @ \$555.00 per student for a total of \$94,350. Title II revenues are based on an 85% poverty index @89.00 per student for a total of \$15,130.00. We anticipate receiving \$4,800 from federal funds and \$7,500 in state funds to support the instruction of our English Language Learners which is based on the assumption of approximately 15% (30) students. The academy anticipates receiving \$46,000 from the state and \$10,000 from federal funds to support the instruction of Special Needs students. The academy anticipates receiving \$26,00 for Title IV at a rate of \$131.00 per student for a total of \$26,200. The academy anticipates receiving funds to support summer school - \$50,000 for approximately 100 students at a rate of \$500.00 per student and funds for remediation of all students in the amount of \$25,000 at the rate of \$125.00 per student. The **total revenues for Year One are \$1,605,144.50**. This is a very modest, but adequate budget and we plan to operate within our means until we can secure additional funding sources.

#### **Budget Narrative: Expenditures Year One**

**Staffing expenditures** include salaries for the following staff: (1) Head of School \$95,000.00, (1) Business Manager \$50,000; (1) Office Manager \$35,000.00, (2) Instructional Coaches @ \$50,000.00, (3) Lead Teachers \$45,000; (4) Fine Arts teachers including librarian \$40,000.00; (5) Novice Teachers \$35,000; (1) Special Education Resource Teacher \$40,000, (1) ELL Resource Teacher \$45,000; (1) Parent Coordinator \$35,000; (3) Teacher Assistants \$25,000, (1) School Nurse \$40,000; (.25) Speech Therapist; (.25) \$50,000; School Psychologist(.25) \$50,000; (1.5) custodians \$25,000.00 each; and (1) cafeteria worker \$20,000 Note: The total costs for staff salaries for Year One is \$1,083,000. Benefits including health insurance and retirement will be approximately 28% of annual salaries which is a total of \$295,508.50. The total cost for salaries and benefits for Year One is \$1,378,508.50.

**Instructional Supplies and Resources expenditures** include textbooks and consumable workbooks \$46,000, library books \$4,000, assessment materials \$15,000, classroom supplies \$14,000, instructional software \$15,000, field trips, \$8,000, and enrichment materials for Success Time, After School Tutoring, Extra-curricular program, Science Kits, Engineering modules, and math manipulatives totaling \$32,000. The total costs for instructional supplies and resources is \$161,000.



#### Attachment #17 Budget Narrative

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**Support Supplies and Resources expenditures** include computers for administrative staff \$2,100, software \$400, operational supplies for the office, cafeteria, and maintenance \$14,000, association dues and fees \$1,000 and professional development for staff prior to the beginning of the school year \$40,000. The total cost for support supplies and resources is \$57,500.

**Technology expenditures** include computers & I-pads for students \$20,000, printers and interactive whiteboards \$14,000 and instructional software licenses \$15,000. The academy would like for each classroom to have an interactive whiteboard and one-to-one student computing. The current funds will provide approximately 100 computers. We would like a combination of computers and I-Pads which are more suitable for younger students. We will need additional grant funds in addition to this allocation. The total cost for technology is \$49,000.

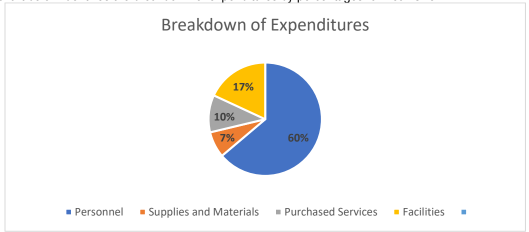
**Purchased or Contract Services expenditures** include audit fees \$10,000, printing and copy machine lease \$9,000, technical services for file server and technical troubleshooting \$10,000 phone and internet service \$7,500, student management system \$15,554, insurance \$21,985, food service, \$140,000, travel \$4,000, postage \$2,400, transportation for fieldtrips \$8,000 and promotional expenses \$1,000. The approximate cost for contract services is \$229,439.

**Facilities Expenses** include the facility lease \$200,000, interest \$10,000, equipment (debt service)113,753 and interest on loan \$7,000, gas and electric \$24,000, water and sewage \$1,500, repairs and maintenance \$6,000, waste disposal \$3,600, playground equipment, cafeteria tables, and maintenance equipment \$7,000. The total cost for Facility expenses is \$389,853.

**Governing Board Expenses** include Board on Track Membership fee \$10,500, Board training \$1,000, supplies \$1,000 and legal services \$10,000. The total cost for governing board expenses is \$26,500.

**Other Expenditures** include administrative fee for authorizer \$26,760, bank fees \$180.00 for a total of \$26,940. The academy will save \$10,000 each remaining year up to \$40,000 for dissolution.

The pie chart below identifies the breakdown of expenditures by percentages for Year One:



The chart clearly demonstrates that the major expense for the academy will be personnel salaries and benefits which are 60% of the budget expenditures. The second greatest cost factor is facilities which is 17% of the budget. Purchase services are 10% and supplies and materials are 7% of the total budget. Indy STEAM Academy realizes the importance of meeting its enrollment targets each year to afford its operational costs.

The academy will seek funds from the Walton Foundation, and Charter School program grants. Included in this narrative is a wish list of start-up costs using CSP grant funds. The budget for Year One has a very small surplus



#### Attachment #17 Budget Narrative

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because we are strategically using funds to build our program. The first two years will be lean; however, starting year three, there will be large surpluses to cover any additional needs. The academy anticipates more savings in Years 3-5 to demonstrate the academy's ability to sustain itself in the upcoming years. These budget years have significant carryover to compensate for unexpected costs and cover <u>shortfalls</u> if the academy does not meet its minimum enrollment targets, or if there is a <u>change in state and funding sources</u>. All efforts will be made to ensure a stable enrollment by achieving 95% of our targeted enrollment and by retaining approximately 85% of our current students and staff each year. The academy believes that the innovative instructional model will attract and retain students to achieve our enrollment goals.

#### **Sufficient Funding to Open:**

Indy STEAM Academy will have sufficient fund to open as budgeted without grant funds. We will be able to provide supplies, materials and technology to effectively implement our instruction model. We will receive \$325.000 from **Charter Schools Capital (see Attachment #10)** upon authorization to support opening costs until the academy can receive its first installment. As with any start-up, the first two years will be spent building our program. We will stay focused and on target to implement our model with fidelity. The Five-Year budget demonstrates our ability to sustain the program as we **remain conservative and spend only what is needed** in Years 3-5 to save for the future and unexpected expenses.

#### **Contingency Plans:**

#### Contingency Plan A: Reduce Staff and Expenditures

If enrollment targets are not met, the academy will still be able to operate with the appropriate ratio of staff (25:1) to accommodate the lower number of students enrolled. The academy will reduce instructional supplies and materials, support supplies and resources, and contracted services by 25%; however, the facility expenditures will remain the same since the academy will continue to operate with the existing lease and utility costs. The chart below identifies a Five-Year budget with a reduction of 50 students less than the proposed targeted enrollment each year. The chart demonstrates that the academy will be able to operate and maintain the integrity of programs and services with reduced student enrollment **revenues and expenditures based on 150 students** if this scenario were to occur.

**Five Year Reduced Budget Summary** 

	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
Reduced Enrollment	Planning	150	200	250	300	350
Basic State Aid	-	\$1,014,450	\$1,352,744	\$1,690,750	\$2,028,900	\$2,367,050
Revenues	-	\$1,704,541	\$2,006,278	\$2,426,856	\$2,971,631	\$3,495,218
Expenditures	-	\$1,702,305	\$1,978,539	\$2,355,335	\$2,594,427	\$3,022,384
Surplus	-	\$2,236	\$27,739	\$71,521	\$377,204	\$472,834

#### Contingency Plan B: Maintain a Wait List

The academy will maintain a "Wait List" of at least 10% more students than the targeted enrollment each year to ensure that our enrollment targets are met. The chart below identifies the ideal number of students to have on our wait list to ensure that our targeted enrollment is met. This wait list will provide a pipeline of additional students from which to draw to ensure that our enrollment targets are met, if there are "No Shows."

	Year 1	Year 2	Year 3	Year 4	Year 5
Enrollment Target	200	275	350	425	500
Wait List	20	27	35	42	50



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The academy could "over enroll" the number of seats anticipated to ensure that the targets are met. The academy has considered that there could be "No Shows" at the beginning of the school year for a variety of reasons, so this overage would balance the number of students needed to ensure that our enrollment targets are met. If all students "Show," the Board of Directors would reserve the right to open additional classes to ensure stable enrollment.

	Year 1	Year 2	Year 3	Year 4	Year 5
Enrollment Target	200	275	350	425	500
Over Enrollment	225	300	375	450	525

### Contingency Plan D: Last Resort - Use Contingency Funds to Cover Enrollment Shortfalls

Indy STEAM Academy could use contingency funds to cover enrollment shortfalls as identified in the chart below. The contingency funds are divided by the Basic State Aid +complexity per pupil amount (6,763) to determine the number of students that could be covered using these funds. However, the academy is committed to meeting its enrollment targets, so these funds can be used for other unanticipated emergencies.

**Contingency Funds** 

		Oonlingen	oy i aliao	
	Year 2	Year 3	Year 4	Year 5
Surplus	\$36,979	\$95,361	\$502,937	\$630,444
Students per BSA \$6,793 +complexity	5	14	74	93

#### **Sufficient Funding**

The Five-Year Budget Plan is aligned with the projected revenues and expenditures which will be in balance each year when enrollment projections are met. The ending cash balances and surplus funds over a five- year period are identified below:

Enrollment Projections		Year 1	Year 2	Year 3	Year 4	Year 5
		200	275	350	425	500
Basic Grant (\$5,352)		Year 1	Year 2	Year 3	Year 4	Year 5
+complexity		\$1,352,744.50	\$1,860,438.90	\$2,368,133.30	\$2,875,827.70	\$3,381681.25
Cash Balances	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
Revenues	-0-	\$2,272,722.50	\$2,675,038.90	\$3,235,809.30	\$3,962,175.70	\$4,660,291.25
Expenditures	-0-	\$2,269,740.50	\$2,638,059.23	\$3,140,447.92	\$3,459,237.93	\$4,029,846.58
Surplus	-0-	\$2,982.00	\$36,979.67	\$95,361.38	\$502,937.77	\$630,444.67



#### **Sufficient Funds**

a) Start-up Costs: Indy STEAM Academy will begin recruitment and enrollment campaigns immediately after authorization from November through June to prepare for the first day of school (July,30, 2019). We no longer have the CSP grant award, but hope to be able to get these funds back after authorization. The academy will also apply for Walton Foundation funds. The academy would like to hire an office manager, business manager, and parent and community engagement specialist to assist with recruitment and enrollment efforts. The academy would also like to hire two coaches (on stipend) to work on developing curriculum maps to align our curriculum with the Indiana Academic Standards. The academy would like to hire (stipend) a technology specialist work periodically on stipend to assist with setting up PowerSchool, Student Information System) and technology for instructional use. The academy would like to provide professional development two weeks prior to the star of school to help teachers become acclimated with the culture and climate and familiarize themselves with the curriculum and instructional model. We will apply for grant funds from Project Lead the Way for our STEAM coach to participate in the "Train the Trainer" program.

The academy's recruitment and marketing team understands the sense of urgency to ensure that the academy is able to operate well above its minimum target enrollment. The recruitment and marketing team has planned a strong campaign as identified in this application to achieve these goals. The academy plans to conduct three major fundraisers each year, find additional grant funding sources, and seek donations and in-kind resources and services from external partners to help offset start-up costs and funds for additional equipment. The academy's administrative team will be lean, meaning CEO/Head of School will serve in the capacity of Superintendent/Principal to keep administrative costs low the first two years of operation. An Assistant Principal and Director of Special Education will be hired in Year 3. The academy will partner with Indiana Charter School Resource Network to identify service providers.

#### b) Special Education Costs:

Indy STEAM Academy will hire one Special Education Resource teacher to provide services for students with IEP's or who are suspected of or in the process of being identified with special needs. The academy will also contract .25 FTE Speech Therapist and School Psychologist to address the needs of students. The academy will partner with Marian University to assist us with managing special education services paperwork and mandated reporting until Year 3 where we will hire a .50 Special Education Director. The academy will hire an additional Special Education Resource Teacher as our numbers of students receiving services increase.

#### c) Transportation Costs

Indy STEAM Academy will provide transportation for homeless students to comply with the federal McKinney-Vento Homeless Act, 42 USC 11431, and for students with disabilities whose IEPs require transportation in compliance with the Individuals with Disabilities Education Act and 511 IAC 7-43-1(u) through a private contracted bus service. Once The academy reaches full-capacity in Year 7, we will provide middle school students (Grades 6-8) with free monthly IndyGo bus passes and discounted or free passes to their parents or guardians.

#### d) Retirement Plan Contributions

The State of Indiana has a mandatory requirement to join the Teachers Retirement Fund. The budget factors an additional 28% of annual salaries to cover retirement and health insurance contributions. The academy will contract with a service provider to assist with direct deposit, selecting health care providers, making contributions to retirement funds.





## Attachment #18

Existing Non-Profit Entity Financials (Not Applicable)

Note: This is the last page of the charter application. Attachment #19 is the Full Application.

