

ILEARN Performance Level Descriptors Grade 3 Mathematics

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Performance Level Descriptors (PLDs) serve as a foundational resource in the assessment process to inform item development and characterize student performance based on Indiana Academic Standards. PLDs are written from three perspectives: Policy PLDs, RangePLDs, and Threshold PLDs.

Policy PLDs: Policy PLDs provide overarching claims about a student's performance and are used by policymakers and stakeholders to articulate expectations about a state's performance standards.

Range PLDs: Range PLDs provide content-specific claims across each Indiana Academic Standard to represent the range of expectations for student performance within each proficiency level.

Threshold PLDs: Threshold PLDs provide content-specific claims across each Indiana Academic Standard to represent expectations for student performance surrounding each cut score as a model for standard setting.

The Policy PLDs approved by the Indiana State Board of Education for ILEARN consist of the following:

LEVEL 1: Below Proficiency

Indiana students below proficiency have not met current grade level standards. Students may require significant support to develop the knowledge, application, and analytical skills needed to be on track for college and career readiness.

LEVEL 2: Approaching Proficiency

Indiana students approaching proficiency have nearly met current grade level standards by demonstrating some basic knowledge, application, and limited analytical skills. Students may require support to be on track for college and career readiness.

LEVEL 3: At Proficiency

Indiana students at proficiency have met current grade level standards by demonstrating essential knowledge, application, and analytical skills to be on track for college and career readiness.

LEVEL 4: Above Proficiency

Indiana students above proficiency have mastered current grade level standards by demonstrating more complex knowledge, application, and analytical skills to be on track for college and career readiness.

The subsequent pages highlight the Range PLDs for each Indiana Academic Standard. These PLDs can be used to inform instructional practices as educators consider proficiency of the content. Additionally, educators may use the content examples to consider how to remediate or extend key instructional concepts to transition students across proficiency levels of performance.

ILEARN Performance Level Descriptors: Grade 3 Mathematics

Review this sample from grade four, which models ways you can use PLDs to think about the expectations across the continuum of proficiency. The sample provides context around how you could think about the way the descriptors differentiate student performance across the continuum and how you could use those descriptors in your classroom.

	Below Proficiency	Appro	aching Proficiency	At Proficience	у	Above Proficiency
Mathematics 4 Standard: 4.AT.3	Identifies that any two factors and their product can be read as a comparison using given models.	their produ comparisor	nat any two factors and ct can be read as a n; represents those ns as equations using els.	Interprets multiplication as comparisons; repres comparisons as equation	ents verbal	Constructs models to represent multiplicative comparisons.
Classroom Implications	The key difference between Below F and Approaching Proficiency lies in a ability to recognize a comparison with models and representing those compass equations with models. When this moving students into Approaching P focus on identifying factors and procomparisons. Then guide students to models of comparisons to write equations.	a student's chout sparisons hking about roficiency, lucts as a sanalyze	use models to create ed	ons but may not be able without models. into At Proficiency, der the verbal	Proficiency student's al represent n moving stu- students to	lifference between students At and Above Proficiency is the bility to construct models to nultiplicative comparisons. When dents into Above Proficiency, ask create visual models to represent ship between factors and their

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
		Algebraic	Thinking and Data Analysis		
3.AT.1	Solve real-world problems involving addition and subtraction of whole numbers within 1000 (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem).	Identifies real-world problems as addition or subtraction.	Solves real-world problems involving addition and subtraction of whole numbers within 1000 when given models or equations.	Solves real-world problems involving addition and subtraction of whole numbers within 1000.	Solves real-world problems involving addition and subtraction of whole numbers within 1000, including complex situations.
3.AT.2	Solve real-world problems involving whole number multiplication and division within 100 in situations involving equal groups, arrays, and measurement quantities (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem).	Identifies real-world problems as multiplication or division.	Solves real-world problems involving whole number multiplication and division within 100 in situations involving equal groups, arrays, and measurement quantities when given models.	Solves real-world problems involving whole number multiplication and division within 100 in situations involving equal groups, arrays, and measurement quantities.	Solves complex real-world problems involving whole number multiplication and division within 100 in situations involving equal groups, arrays, and measurement quantities.
3.AT.3	Solve two-step real-world problems using the four operations of addition, subtraction, multiplication and division (e.g., by using drawings and equations with a symbol for the unknown number to represent the problem).	Identifies the correct two-step math sentence that can be used to solve problems.	Solves two-step real-world problems using the four operations of addition, subtraction, multiplication, and division when given a model or equation.	Solves two-step real-world problems using the four operations of addition, subtraction, multiplication, and division.	Solves complex two-step real-world problems using the four operations of addition, subtraction, multiplication, and division.
3.AT.4	Interpret a multiplication equation as equal groups (e.g., interpret 5 × 7 as the total number of objects in 5 groups of 7 objects each). Represent verbal statements of equal groups as multiplication equations.	Identifies multiplication equations as equal groups when given a model.	Creates equations when given a verbal statement of equal groups.	Interprets multiplication equations as equal groups. Represents verbal statements of equal groups as multiplication equations.	When given products for a situation involving equal groups, creates multiple equations to represent the situation.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.AT.5	Determine the unknown whole number in a multiplication or division equation relating three whole numbers.	Determines the unknown whole number in a multiplication or division equation relating three whole numbers where the unknown is the product in a multiplication problem or the quotient in a division problem when given models.	Determines the unknown whole number in a multiplication or division equation relating three whole numbers where the unknown is the product in a multiplication problem or the quotient in a division problem.	Determines the unknown whole number in a multiplication or division equation relating three whole numbers.	Creates equivalent equations for either a multiplication or a division equation.
3.AT.6	Create, extend, and give an appropriate rule for number patterns within 100 (including patterns in the addition table or multiplication table).	Extends number patterns using multiplication within 100 using multiples of 2, 5, or 10.	Extends and identifies an appropriate rule for number patterns using multiplication within 100 using multiples of 2, 5, or 10.	Creates, extends, and identifies an appropriate rule for number patterns using multiplication within 100 (including patterns in the addition or multiplication table).	Creates, extends, and identifies an appropriate rule for number patterns using multiplication within 100 (including patterns in the addition or multiplication table).
3.DA.1	Create scaled picture graphs, scaled bar graphs, and frequency tables to represent a data set—including data collected through observations, surveys, and experiments—with several categories. Solve one- and two-step "how many more" and "how many less" problems regarding the data and make predictions based on the data.	Creates scaled picture graphs, scaled bar graphs, and frequency tables to represent a data set—including data collected through observations, surveys, and experiments—with several categories.	Creates scaled picture graphs, scaled bar graphs, and frequency tables to represent a data set—including data collected through observations, surveys, and experiments—with several categories. Solves one-step "how many more" and "how many less" problems regarding the data.	Creates scaled picture graphs, scaled bar graphs, and frequency tables to represent a data set—including data collected through observations, surveys, and experiments—with several categories. Solves one- and two-step "how many more" and "how many less" problems regarding the data and make predictions based on the data.	Creates scaled picture graphs, scaled bar graphs, and frequency tables to represent a data set—including data collected through observations, surveys, and experiments—with several categories. Solves one- and two-step "how many more" and "how many less" problems regarding the data and make predictions based on the data. Revises graph and predictions based on new incoming data.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.DA.2	Generate measurement data by measuring lengths with rulers to the nearest quarter of an inch. Display the data by making a line plot, where the horizontal scale is marked off in appropriate units, such as whole numbers, halves, or quarters.	Generates measurement data by measuring lengths with rulers to the nearest inch. Identifies the data presented on a line plot, where the horizontal scale is marked off in appropriate units, such as whole numbers.	Generates measurement data by measuring lengths with rulers to the nearest whole or half of an inch. Identifies the data presented on a line plot, where the horizontal scale is marked off in appropriate units, such as whole and half numbers.	Generates measurement data by measuring lengths with rulers to the nearest quarter of an inch. Displays the data by making a line plot, where the horizontal scale is marked off in appropriate units, such as whole numbers, halves, or quarters.	Analyzes and compares the data from more than one source, by making a line plot, where the horizontal scale is marked off in appropriate units, such as whole numbers, halves, or quarters.
			Computation		
3.C.1	Fluently add and subtract whole numbers within 1000 using strategies and algorithms based on place value, properties of operations, and relationships between addition and subtraction.	Identifies and attempts the process of adding and subtracting within 1000.	Adds and subtracts whole numbers fluently within 1000 using models or pictures.	Adds and subtracts whole numbers fluently within 1000 using various strategies and algorithms based on place value.	Adds and subtracts whole numbers fluently within 1000 and verifies the results using the inverse operation.
3.C.2	Represent the concept of multiplication of whole numbers with the following models: equal-sized groups, arrays, area models, and equal "jumps" on a number line. Understand the properties of 0 and 1 in multiplication.	Identifies the models for multiplication (equal-sized groups, arrays, area models, and equal "jumps" on a number line).	Identifies the concept of multiplication of whole numbers when given the following models: equal-sized groups, arrays, area models, and equal "jumps" on a number line.	Represents the concept of multiplication of whole numbers with the following models: equal-sized groups, arrays, area models, and equal "jumps" on a number line. Applies the properties of 0 and 1 in multiplication.	Explains the properties of 0 and 1 in multiplication using equal-sized groups, arrays, area models, and equal "jumps" on a number line.
3.C.3	Represent the concept of division of whole numbers with the following models: partitioning, sharing, and an inverse of multiplication. Understand the properties of 0 and 1 in division.	Identifies the models for division (partitioning, sharing, and an inverse of multiplication).	Identifies the concept of division of whole numbers when given the following models: partitioning, sharing, and an inverse of multiplication.	Represents the concept of division of whole numbers with the following models: partitioning, sharing, and an inverse of multiplication. Applies the properties of 0 and 1 in division.	Explains the properties of 0 and 1 in division using partitioning, sharing, and an inverse of multiplication.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.C.4	Interpret whole-number quotients of whole numbers (e.g., interpret 56 ÷ 8 as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each).	Identifies a model for a division problem showing the quotient divided into equal shares.	Identifies that the quotient of a division problem represents an unknown number of groups or an unknown number of objects in a group.	Interprets whole-number quotients of whole numbers (e.g., interpret 56 ÷ 8 as the number of objects in each share when 56 objects are partitioned equally into 8 shares, or as a number of shares when 56 objects are partitioned into equal shares of 8 objects each).	Creates a model to show both types of division based on the same division equation.
3.C.5	Multiply and divide within 100 using strategies, such as the relationship between multiplication and division (e.g., knowing that $8 \times 5 = 40$, one knows $40 \div 5 = 8$), or properties of operations.	Identifies models that represent multiplication and division within 100.	Multiplies and divides within 100 when given models or strategies.	Multiplies and divides within 100 using strategies, such as the relationship between multiplication and division (e.g., knowing that $8 \times 5 = 40$, one knows $40 \div 5 = 8$), or properties of operations.	Uses multiple strategies and models to multiply and divide within 100.
3.C.6	Demonstrate fluency with mastery of multiplication facts and corresponding division facts of 0 to 10.	Demonstrates fluency with some multiplication facts and corresponding division facts of 0 to 10 when given models.	Demonstrates fluency with some multiplication facts and corresponding division facts of 0 to 10.	Demonstrates fluency with multiplication facts and corresponding division facts of 0 to 10.	Demonstrates mastery of multiplication facts and corresponding division facts of 0 to 10.
		Geor	metry and Measurement		
3.G.1	Identify and describe the following: cube, sphere, prism, pyramid, cone, and cylinder.	Matches an image of shape to a name: cube, sphere, prism, pyramid, cone, and cylinder.	Matches a shape to a description: cube, sphere, prism, pyramid, cone, and cylinder.	Identifies and describes the following: cube, sphere, prism, pyramid, cone, and cylinder.	Provides a real-world example of the shapes: cube, sphere, prism, pyramid, cone, and cylinder.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.G.2	Understand that shapes (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize and draw rhombuses, rectangles, and squares as examples of quadrilaterals. Recognize and draw examples of quadrilaterals that do not belong to any of these subcategories.	Identifies that shapes may share attributes, and that the shared attributes can define a larger category. Identifies rectangles and squares as examples of quadrilaterals.	Identifies that shapes may share attributes, and that the shared attributes can define a larger category. Identifies and draws rectangles and squares as examples of quadrilaterals.	Explains that shapes may share attributes, and that the shared attributes can define a larger category. Identifies and draws rhombuses, rectangles, and squares as examples of quadrilaterals. Identifies and draws examples of quadrilaterals that do not belong to any of these subcategories.	Analyzes similarities and differences between given quadrilaterals.
3.G.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.	Identifies points, lines and line segments and uses these terms when describing two-dimensional shapes.	Identifies and draws points, lines and line segments using appropriate tools, and uses these terms when describing two-dimensional shapes.	Identifies, describes, and draws points, lines and line segments using appropriate tools, and uses these terms when describing two-dimensional shapes.	Uses appropriate tools to construct two-dimensional shapes with a prescribed number of vertices, lines, and line segments.
3.G.4	Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole (1/2, 1/3, 1/4, 1/6, 1/8).	Partitions shapes into halves with equal areas.	Partitions shapes into halves and fourths with equal areas. Describes the area of each part as a unit fraction of the whole.	Partitions shapes into parts with equal areas. Describes the area of each part as a unit fraction of the whole (1/2, 1/3, 1/4, 1/6, 1/8).	Identifies multiple ways to partition a shape to show parts with equal area where the area is a unit fraction.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.M.1	Estimate and measure the mass of objects in grams (g) and kilograms (kg) and the volume of objects in quarts (qt), gallons (gal), and liters (l). Add, subtract, multiply, or divide to solve one-step real-world problems involving masses or volumes that are given in the same units (e.g., by using drawings, such as a beaker with a measurement scale, to represent the problem).	Measures the mass of objects in grams (g) and kilograms (kg) and the volume of objects in quarts (qt) and gallons (gal).	Measures the mass of objects in grams (g) and kilograms (kg) and the volume of objects in quarts (qt), gallons (gal), and liters (l). Adds or subtracts to solve one-step real-world problems involving masses or volumes that are given in the same units.	Estimates and measures the mass of objects in grams (g) and kilograms (kg) and the volume of objects in quarts (qt), gallons (gal), and liters (l). Adds, subtracts, multiplies, or divides to solve one-step real-world problems involving masses or volumes that are given in the same units.	Adds, subtracts, multiplies, or divides to solve complex real-world problems involving masses or volumes that are given in the same units.
3.M.2	Choose and use appropriate units and tools to estimate and measure length, weight, and temperature. Estimate and measure length to a quarter-inch, weight in pounds, and temperature in degrees Celsius and Fahrenheit.	Identifies length, weight, and temperature from a given model.	Chooses and uses appropriate units and tools to measure length, weight, and temperature. Measures length to a half-inch, weight in pounds, and temperature in degrees Celsius and Fahrenheit.	Chooses and uses appropriate units and tools to estimate and measure length, weight, and temperature. Estimates and measures length to a quarter-inch, weight in pounds, and temperature in degrees Celsius and Fahrenheit.	Chooses and uses appropriate units and tools to estimate and measure length, weight, and temperature. Estimates and measures length to a quarter-inch, weight in pounds, and temperature in degrees Celsius and Fahrenheit. Describes a real-world example that could be measured in those units.
3.M.3	Tell and write time to the nearest minute from analog clocks, using a.m. and p.m., and measure time intervals in minutes. Solve real-world problems involving addition and subtraction of time intervals in minutes.	Tells and writes time to the nearest minute from analog clocks, using a.m. and p.m., and measures time intervals in minutes within the same hour.	Tells and writes time to the nearest minute from analog clocks, using a.m. and p.m., and measures time intervals in minutes within the same hour. Solves real-world problems involving addition time intervals in minutes without regrouping.	Tells and writes time to the nearest minute from analog clocks, using a.m. and p.m., and measures time intervals in minutes. Solves real-world problems involving addition and subtraction of time intervals in minutes.	Tells and writes time to the nearest minute from analog clocks, using a.m. and p.m., and measures time intervals in minutes. Solves complex realworld problems involving addition and subtraction of time intervals in minutes.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.M.4	Find the value of any collection of coins and bills. Write amounts less than a dollar using the ¢ symbol and write larger amounts using the \$ symbol in the form of dollars and cents (e.g., \$4.59). Solve real-world problems to determine whether there is enough money to make a purchase.	Finds the value of a collection of coins and bills, limited to a single denomination of coins. Writes amounts less than a dollar using the ¢ symbol and writes larger amounts using the \$ symbol in the form of dollars and cents.	Finds the value of any collection of coins and bills. Writes amounts less than a dollar using the ¢ symbol and writes larger amounts using the \$ symbol in the form of dollars and cents (e.g., \$4.59).	Finds the value of any collection of coins and bills. Writes amounts less than a dollar using the ¢ symbol and writes larger amounts using the \$ symbol in the form of dollars and cents (e.g., \$4.59). Solves real-world problems to determine whether there is enough money to make a purchase.	Finds the value of any collection of coins and bills. Writes amounts less than a dollar using the ¢ symbol and writes larger amounts using the \$ symbol in the form of dollars and cents (e.g., \$4.59). Solves complex real-world problems to determine whether there is enough money to make a purchase.
3.M.5	Find the area of a rectangle with whole-number side lengths by modeling with unit squares and show that the area is the same as would be found by multiplying the side lengths. Identify and draw rectangles with the same perimeter and different areas or with the same area and different perimeters.	Finds the area of a rectangle with whole-number side lengths when given a model with unit squares.	Finds the area of a rectangle with whole-number side lengths when given a model with unit squares and shows that the area is the same as would be found by multiplying the side lengths.	Finds the area of a rectangle with whole-number side lengths by modeling with unit squares and shows that the area is the same as would be found by multiplying the side lengths. Identifies and draws rectangles with the same perimeter and different areas or with the same area and different perimeters.	Finds the area of a rectangle with whole-number side lengths. Identifies and draws rectangles with the same perimeter and different areas or with the same area and different perimeters.
3.M.6	Multiply side lengths to find areas of rectangles with whole-number side lengths to solve real-world problems and other mathematical problems and represent whole-number products as rectangular areas in mathematical reasoning.	Given a diagram, identifies the correct mathematical sentence that represents the problem.	Given a diagram, multiplies side lengths to find areas of rectangles with whole-number side lengths to solve real-world problems and other mathematical problems.	Multiplies side lengths to find areas of rectangles with whole-number side lengths to solve real-world problems and other mathematical problems and represents whole-number products as rectangular areas in mathematical reasoning.	Multiplies side lengths to find areas of rectangles with whole-number side lengths to solve complex real-world problems and other mathematical problems and represents whole-number products as rectangular areas in mathematical reasoning.
3.M.7	Find perimeters of polygons given the side lengths or by finding an unknown side length.	Given a polygon model, identifies the correct mathematical sentence that represents the problem.	Finds perimeters of polygons given the side lengths.	Finds perimeters of polygons given the side lengths or by finding an unknown side length.	Using regular polygons and a given perimeter, finds the length of one side of the polygon.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
			Number Sense		
3.NS.1	Read and write whole numbers up to 10,000. Use words, models, standard form and expanded form to represent and show equivalent forms of whole numbers up to 10,000.	Matches standard-form and expanded-form whole numbers up to 10,000.	When given the standard form, writes the expanded form of numbers up to 10,000.	Reads and writes whole numbers up to 10,000. Uses words, models, standard form and expanded form to represent and show equivalent forms of whole numbers up to 10,000.	Applies equivalent forms of whole numbers up to 10,000 to other mathematical context (e.g., 45 is also 4 tens and 5 ones or 45 ones).
3.NS.2	Compare two whole numbers up to 10,000 using >, =, and < symbols.	Compares two whole numbers up to 10,000 using models.	Compares two whole numbers up to 10,000 using >, =, and < symbols using models.	Compares two whole numbers up to 10,000 using >, =, and < symbols.	Orders a set of whole numbers up to 10,000 from least to greatest.
3.NS.3	Understand a fraction, 1/b, as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction, a/b, as the quantity formed by a parts of size 1/b. [In grade 3, limit denominators of fractions to 2, 3, 4, 6, 8.]	Matches a given model to unit fractions, using halves, thirds, and fourths.	Matches a given model to fractions, using halves, thirds, and fourths.	Matches a given model to fractions.	Identifies the fractional part required to complete a shape. Matches a given model to fractions greater than 1. Identifies correctly partitioned shapes where each section shows equal area.
3.NS.4	Represent a fraction, 1/b, on a number line by defining the interval from 0 to 1 as the whole, and partitioning it into b equal parts. Recognize that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line.	Identifies unit fractions on a given number line with scale increments of halves and fourths.	Identifies unit fractions on a partitioned number line.	Represents a fraction, 1/b, on a number line by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognizes that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line.	Represents unit fractions on number lines. More than two fractions may be identified on the number line.
3.NS.5	Represent a fraction, <i>a/b</i> , on a number line by marking off lengths 1/ <i>b</i> from 0. Recognize that the resulting interval has size <i>a/b</i> , and that its endpoint locates the number <i>a/b</i> on the number line.	Identifies fractions on a given number line with scale increments of halves and fourths.	Identifies fractions on partitioned number lines.	Represents a fraction, a/b, on a number line by marking off lengths 1/b from 0. Recognizes that the resulting interval has size a/b, and that its endpoint locates the number a/b on the number line.	Represents fractions on number lines. More than two fractions may be identified on the number line.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.NS.6	Understand two fractions as equivalent (equal) if they are the same size, based on the same whole or the same point on a number line.	Identifies equivalent fractions from area models based on the same whole using halves and fourths.	Identifies equivalent fractions from area models based on the same whole or same point on a number line using halves and fourths.	Identifies two fractions as equivalent (equal) if they are the same size, based on the same whole or the same point on a number line.	Identifies more than two equivalent fractions from models based on the same whole or same point on a number line.
3.NS.7	Recognize and generate simple equivalent fractions (e.g., 1/2 = 2/4, 4/6 = 2/3). Explain why the fractions are equivalent (e.g., by using a visual fraction model).	Identifies equivalent fractions of halves and fourths using models based on the same whole.	Generates equivalent fractions of halves and fourths using models based on the same whole.	Recognizes and generates simple equivalent fractions (e.g., 1/2 = 2/4, 4/6 = 2/3). Explains why the fractions are equivalent (e.g., by using a visual fraction model).	Generates more than two equivalent fractions.
3.NS.8	Compare two fractions with the same numerator or the same denominator by reasoning about their size based on the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions (e.g., by using a visual fraction model).	Given two fractions with same numerators or same denominators on a number line, compares the fractions. Identifies that comparisons are valid only when the two fractions refer to the same whole.	Compares two fractions with same numerators or same denominators, when given a visual. Identifies that comparisons are valid only when the two fractions refer to the same whole. Records the results of comparisons with symbols >, =, or <.	Compares two fractions with the same numerator or the same denominator by reasoning about their size based on the same whole. Records the results of comparisons with the symbols >, =, or <, and justifies the conclusions (e.g., by using a visual fraction model).	Compares more than two fractions with same numerators or same denominators. Identifies that comparisons are valid only when the two fractions refer to the same whole. Records the results of comparisons with symbols >, =, or <, and justifies the conclusions.
3.NS.9	Use place value understanding to round 2- and 3-digit whole numbers to the nearest 10 or 100.	Identifies a place value within a 2-digit whole number and a 3-digit whole number.	Uses place value understanding to round 2- and 3-digit whole numbers to nearest 10 or 100 when given a model such as a number line.	Uses place value understanding to round 2- and 3-digit whole numbers to the nearest 10 or 100.	Generates numbers that would round to a given value.
			Process Standards		
1	Make sense of problems and persevere in solving them. // Mathematically proficient students start by explaining to themselves the meaning of a problem and looking for entry points to its solution. They analyze givens, constraints,	Identifies important unknown quantities and key terms in order to solve real-world problems.	Identifies the overall objective to develop ideas and plan strategies to solve real-world problems.	Perseveres in developing and implementing strategies to solve real-world problems. Solves or checks the reasonableness of solutions and methods.	Perseveres in developing and implementing multiple strategies to solve unconventional real-world problems. Solves or checks the reasonableness of solutions and methods using different methods.

ILEARN Performance Level Descriptors: Grade 3 Mathematics

Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
relationships, and goals. They				
make conjectures about the				
form and meaning of the				
solution and plan a solution				
pathway, rather than simply				
jumping into a solution attempt.				
They consider analogous				
problems and try special cases				
and simpler forms of the				
original problem to gain insight				
into its solution.				
They monitor and evaluate				
their progress and change				
course if necessary.				
Mathematically proficient				
students check their answers to				
problems using a different				
method, and they continually				
ask themselves, "Does this				
make sense?" and "Is my				
answer reasonable?" They				
understand the approaches of				
others to solving complex				
problems and identify				
correspondences between				
different approaches.				
Mathematically proficient students understand how				
mathematical ideas				
interconnect and build on one				
another to produce a coherent				
whole.				
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	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
2	Reason abstractly and quantitatively. Mathematically proficient students make sense of quantities and their relationships in problem situations. They bring two complementary abilities to bear on problems involving quantitative relationships: the ability to decontextualize—to abstract a given situation and represent it symbolically and manipulate the representing symbols as if they have a life of their own, without necessarily attending to their referents—and the ability to contextualize, to pause as needed during the manipulation process in order to probe into the referents for the symbols involved. Quantitative reasoning entails habits of creating a coherent representation of the problem at hand; considering the units involved; attending to the meaning of quantities, not just how to compute them; and knowing and flexibly using different properties of operations and objects.	Identifies quantities and operations necessary for solving problems.	Represents quantitative problems without considering all possible constraints or units.	Applies reasoning to create coherent representations of quantitative and abstract problems, considering relevant referents.	Applies reasoning to create coherent representations of problems, considering relevant referents. Flexibly uses a variety of properties and operations.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3	Construct viable arguments and critique the reasoning of others. // Mathematically proficient students understand and use stated assumptions, definitions, and previously established results in constructing arguments. They make conjectures and build a logical progression of statements to explore the truth of their conjectures. They analyze situations by breaking them into cases and recognize and use counterexamples. They organize their mathematical thinking, justify their conclusions, and communicate them to others, and respond to the arguments of others. They reason inductively about data, making plausible arguments that take into account the context from which the data arose. Mathematically proficient students are also able to compare the effectiveness of two plausible arguments, distinguish correct logic or reasoning from that which is flawed, and—if there is a flaw in an argument—explain what it is. They justify whether a given statement is true always, sometimes, or never.	Generates responses based on limited prior knowledge or understanding of evidence.	Develops arguments based on limited prior knowledge or understanding of evidence.	Develops and defends arguments, taking into consideration prior knowledge or evidence, to test conjectures or critique others' conjectures for clarity or improvement.	Develops and defends arguments, taking into consideration prior knowledge, evidence, and other possible explanations, to test conjectures or critique others' conjectures for clarity or improvement. Asks useful and probing question to strengthen conjectures or the conjectures of others.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
	Mathematically proficient students participate and collaborate in a mathematics community. They listen to or read the arguments of others, decide whether they make sense, and ask useful questions to clarify or improve the arguments.				
4	Model with mathematics. // Mathematically proficient students apply the mathematics they know to solve problems arising in everyday life, society, and the workplace using a variety of appropriate strategies. They create and use a variety of representations to solve problems and to organize and communicate mathematical ideas. Mathematically proficient students apply what they know and are comfortable making assumptions and approximations to simplify a complicated situation, realizing that these may need revision later. They are able to identify important quantities in a practical situation and map their relationships using such tools as diagrams, two-way tables, graphs, flowcharts and formulas. They analyze those relationships mathematically to	Identifies models to represent situations.	Develops appropriate models to solve real-world problems using mathematical knowledge.	Models real-world problems using appropriate tools to analyze and draw mathematical conclusions. Interprets results for reasonableness and possible revision.	Develops and compares multiple models to solve real-world problems.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
	draw conclusions. They routinely interpret their mathematical results in the context of the situation and reflect on whether the results make sense, possibly improving the model if it has not served its purpose.				
5	Use appropriate tools strategically. // Mathematically proficient students consider the available tools when solving a mathematical problem. These tools might include pencil and paper, models, a ruler, a protractor, a calculator, a spreadsheet, a computer algebra system, a statistical package, or dynamic geometry software. Mathematically proficient students are sufficiently familiar with tools appropriate for their grade or course to make sound decisions about when each of these tools might be helpful, recognizing both the insight to be gained and their limitations. Mathematically proficient students identify relevant external mathematical resources, such as digital content, and use them to pose or solve problems. They use technological tools to explore	Identifies tools to solve problems.	Uses given tools correctly for the tasks at hand.	Identifies and uses tools to solve problems with an understanding of mathematical concepts.	Uses a variety of tools to develop mathematical understanding, reasoning, and problem solving.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
	and deepen their understanding of concepts and to support the development of learning mathematics. They use technology to contribute to concept development, simulation, representation, reasoning, communication and problem solving.				
6	Attend to precision. // Mathematically proficient students communicate precisely to others. They use clear definitions, including correct mathematical language, in discussion with others and in their own reasoning. They state the meaning of the symbols they choose, including using the equal sign consistently and appropriately. They express solutions clearly and logically by using the appropriate mathematical terms and notation. They specify units of measure and label axes to clarify the correspondence with quantities in a problem. They calculate accurately and efficiently and check the validity of their results in the context of the problem. They express numerical answers with a degree of precision appropriate for the problem context.	Computes solutions to problems without attending to precision.	Computes solutions to problems and explains with limited mathematical vocabulary.	Precisely communicates mathematical reasoning using appropriate vocabulary. Performs calculations with precision and efficiency, checking validity of results.	Uses appropriate mathematical vocabulary to precisely and logically explain the validity of results in the context of problems.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
7	Look for and make use of structure. // Mathematically proficient students look closely to discern a pattern or structure. They step back for an overview and shift perspective. They recognize and use properties of operations and equality. They organize and classify geometric shapes based on their attributes. They see expressions, equations, and geometric figures as single objects or as being composed of several objects.	Applies basic ideas of mathematical principles to solve simple problems.	Applies ideas of mathematical principles to solve any problem. Identifies simple patterns to solve related problems.	Identifies patterns in mathematics to solve related problems. Applies ideas of mathematical principles to solve any problem. Provides different representations of the same math concept to solve problems.	Analyzes patterns and structures to make predictions about related problems.
8	Look for and express regularity in repeated reasoning. // Mathematically proficient students notice if calculations are repeated and look for general methods and shortcuts. They notice regularity in mathematical problems and their work to create a rule or formula. Mathematically proficient students maintain oversight of the process, while attending to the details as they solve a problem. They continually evaluate the reasonableness of their intermediate results.	Recognizes that a general method or rule is possible for repeated calculations.	Applies general methods and rules for repeated calculations.	Develops general methods and rules for solving mathematical problems.	Evaluates the reasonableness of general methods and rules.



ILEARN Performance Level Descriptors Grade 3 English/Language Arts (ELA)

Updated July 1, 2022

Performance Level Descriptors (PLDs) serve as a foundational resource in the assessment process to inform item development and characterize student performance based on Indiana Academic Standards. PLDs are written from three perspectives: Policy PLDs, RangePLDs, and Threshold PLDs.

Policy PLDs: Policy PLDs provide overarching claims about a student's performance and are used by policymakers and stakeholders to articulate expectations about a state's performance standards.

Range PLDs: Range PLDs provide content-specific claims across each Indiana Academic Standard to represent the range of expectations for student performance within each proficiency level.

Threshold PLDs: Threshold PLDs provide content-specific claims across each Indiana Academic Standard to represent expectations for student performance surrounding each cut score as a model for standard setting.

The Policy PLDs approved by the Indiana State Board of Education for ILEARN consist of the following:

LEVEL 1: Below Proficiency

Indiana students below proficiency have not met current grade level standards. Students may require significant support to develop the knowledge, application, and analytical skills needed to be on track for college and career readiness.

LEVEL 2: Approaching Proficiency

Indiana students approaching proficiency have nearly met current grade level standards by demonstrating some basic knowledge, application, and limited analytical skills. Students may require support to be on track for college and career readiness.

LEVEL 3: At Proficiency

Indiana students at proficiency have met current grade level standards by demonstrating essential knowledge, application, and analytical skills to be on track for college and career readiness.

LEVEL 4: Above Proficiency

Indiana students above proficiency have mastered current grade level standards by demonstrating more complex knowledge, application, and analytical skills to be on track for college and career readiness.

The subsequent pages highlight the Range PLDs for each Indiana Academic Standard. These PLDs can be used to inform instructional practices as educators consider proficiency of the content. Additionally, educators may use the content examples to consider how to remediate or extend key instructional concepts to transition students across proficiency levels of performance.

ILEARN Performance Level Descriptors: Grade 3 English/Language Arts (ELA)

Review this sample from grade four, which models ways you can use PLDs to think about the expectations across the continuum of proficiency. The sample provides context around how you could think about the way the descriptors differentiate student performance across the continuum and how you could use those descriptors in your classroom.

		Below Proficiency	Approa	aching Proficiency	At Proficienc	sy	Above Proficiency
	ELA 4 Standard: 4.RL.2.3	Provide a limited description of a character, setting, or event in a story or play, giving minimal details that pertain to plot.	event in a s	character, setting, or story or play, providing ils from the text that plot.	Describe a character, so event in a story or play, specific details in the text that impacts the plot.	drawing on	Explain how a character, setting, or event in a story or play impacts the plot, providing support of the impact by drawing on specific details from the text.
Cla	assroom Implications	Below Proficiency students may pro- limited description of a character, se event in a story or play, while Approx Proficiency students may be able to characters, settings, and events by a details. When moving students into Approaching Proficiency, build on lin descriptions by asking students prob questions that lead to more description the characters, setting, and events in	tting, or aching describe using nited bing ion about	At Proficiency students Approaching Proficiency specific details to descr setting, or event in a sto plot. When moving stud Proficiency level, ask th to help them focus their characters, settings, and students toward relating characters, settings, and they have on the plot.	y in their ability to use ibe how a character, ory or play impacts the dents into the At lem guiding questions descriptions of devents. Guide g their descriptions of	to extend the how a charaplot, using a explanation Above Profithinking above explanation	ho are Above Proficiency are able neir understanding by explaining acter, setting, or event impacts the specific details to support the n. When moving students into the ficiency level, guide students toward out specific details that support their nof how a character, setting, or acts the plot.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
		Key Ideas a	nd Textual Support/Vocabulary		
3.RL.2.1	Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.	Ask and/or answer basic questions to demonstrate understanding of a text, referring inconsistently to the text as the basis for the answers.	Ask and answer basic questions to demonstrate understanding of a text, referring to the text as the basis for the answers.	Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.	Ask and answer more in-depth questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
3.RL.2.2	Recount folktales, fables, and talltales from diverse cultures; identify the themes in these works.	Recount with disconnected/irrelevant details, folktales, fables, and tall tales from diverse cultures; identify a simple theme and/or ideas in these works.	Recount with limited details folktales, fables, and tall tales from diverse cultures; identify the simple themes in these works.	Recount folktales, fables, and talltales from diverse cultures; identify the themes in these works.	Recount more complex folktales, fables, and tall tales from diverse cultures; identify the more complex themes in theseworks.
3.RL.2.3	Describe characters in a story (e.g., their traits, motivations, or feelings) and explain how their actions contribute to the plot.	Identify characters in a story and describe characters' actions.	Describe characters in a story (e.g., their traits, motivations, or feelings) and identify how their actions contribute to the plot.	Describe characters in a story (e.g., their traits, motivations, or feelings) and explain how their actions contribute to the plot.	Precisely describe characters in a story (e.g., their traits, motivations, or feelings) and explain in depth how their actions contribute to the plot.
3.RN.2.1	Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.	Ask and/or answer basic questions to demonstrate understanding of a simple text, referring inconsistently to the text as the basis for the answers.	Ask and answer basic questions to demonstrate understanding of a text, referring to the text as the basis for the answers.	Ask and answer questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.	Ask and answer more in-depth questions to demonstrate understanding of a text, referring explicitly to the text as the basis for the answers.
3.RN.2.2	Determine the main idea of a text; recount the key details and explain how they support the main idea.	Determine an idea of a text; recount some details and/or may connect how they support the idea.	Determine a relevant idea of a text; recount the details and/or determine how they support the idea.	Determine the main idea of a text; recount the key details and explain how they support the main idea.	Determine the main idea of a complex text; recount the key details and explain in depth how they support the main idea.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.RN.2.3	Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in processes or procedures in a text, using words such as first, next, finally, because, problem, solution, same, and different.	Identify the relationship between a series of historical events, scientific ideas or concepts, or steps in processes or procedures in a text, recognize words such as first, next, finally, because, problem, solution, same, and different.	Provide a limited description of the relationship between a series of historical events, scientific ideas or concepts, or steps in processes or procedures in a text, using some words such as first, next, finally, because, problem, solution, same, and different.	Describe the relationship between a series of historical events, scientific ideas or concepts, or steps in processes or procedures in a text, using words such as first, next, finally, because, problem, solution, same, and different.	Provide a more in-depth description of the relationship between a series of historical events, scientific ideas or concepts, or steps in processes or procedures in a text, using more complex content area words.
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 words.	Recognize context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to begin to determine the meanings of simple unknown words.	Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the meanings of simple unknown words.	Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the meanings of unknown words.	Apply context clues (e.g., word, phrase, and sentence clues) and text features (e.g., maps, illustrations, charts) to determine the meanings of complex unknown words.
3.RV.2.2	Identify relationships among words, including synonyms, antonyms, homographs, homonyms, and multiple-meaning words (e.g., puzzle, fire).	Identify simple relationships among words given heavy contextual support, including synonyms, antonyms, homographs, homonyms, and well-known multiple-meaning words.	Identify simple relationships among words, including common synonyms, antonyms, homographs, homonyms, and well-known multiple-meaning words.	Identify relationships among words, including synonyms, antonyms, homographs, homonyms, and multiple-meaning words.	Identify subtle relationships among words, including syno- nyms, antonyms, homographs, homonyms, and multiple- meaning complex words.
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.	Identify words with the same root to use as clues to the meaning of unknown words and identify when a basic affix is added to a known root word.	Use a commonly known word as a clue to the meaning of an unknown word with the same root and identify when a frequently used affix is added to a known root word.	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.	Use a known word as a clue to the meaning of a more complex unknown word with the same root and identify when a complex affix is added to a known root word.
3.RV.2.5	Consult reference materials, both print and digital (e.g., dictionary), to determine or clarify the meanings of words and phrases.	Consult reference materials, both print and digital (e.g., dictionary), to locate the meanings of words and phrases.	Consult reference materials, both print and digital (e.g., dictionary), to locate the meanings of words and phrases.	Consult reference materials, both print and digital (e.g., dictionary), to determine or clarify the meanings of words and phrases.	Consult reference materials, both print and digital (e.g., dictionary), to determine or clarify the meanings of words and phrases.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.RV.3.1	Determine how the author uses words and phrases to provide meaning to works of literature, distinguishing literal from nonliteral language, including figurative language (e.g., similes).	Recognize that words and phrases the author uses provide meaning to works of literature, distinguishing literal from nonliteral language, including figurative language (e.g., similes).	Determine words and phrases the author uses to provide meaning to works of literature, distinguishing literal from nonliteral language, including figurative language (e.g., similes).	Determine how the author uses words and phrases to provide meaning to works of literature, distinguishing literal from nonliteral language, including figurative language (e.g., similes).	Determine how the author uses complex words and phrases to provide meaning to works of literature, distinguishing literal from nonliteral language, including figurative language (e.g., similes).
3.RV.3.2	Determine the meanings of general academic and content-specific words and phrases in a nonfiction text relevant to a third-grade topic or subject area.	Identify the meanings of well-known academic and content-specific words and phrases in a nonfiction text relevant to a third-grade topic or subject area.	Identify the meanings of general academic and content-specific words and phrases in a nonfiction text relevant to a third-gatetopic or subject area.	Determine the meanings of general academic and content-specific words and phrases in a nonfiction text relevant to a third-grade topic or subject area.	Determine the meanings of more complex academic and content-specific words and phrases in a nonfiction text relevant to a third-grade topic or subject area.
3.RV.3.3	Recognize and understand the meanings of idioms in context.	Recognize common idioms in heavily supported context.	Recognize the meanings of common idioms in context.	Recognize the meanings of idioms in context.	Recognize the meanings of less common idioms in less-supported context.
		Structural Elements and Or	ganization/Connection of Ideas/	Media Literacy	
3.ML.2.1	Distinguish among the purposes of various media messages, including for information, entertainment, persuasion, interpretation of events, or transmission of culture.	Identify an explicitly stated purpose of media messages, including for information, entertainment, or persuasion.	Distinguish among explicitly- stated purposes of various media messages, including for information, entertainment, persuasion, and/or interpretation of events, or transmission of culture.	Distinguish among the purposes of various media messages, including for information, entertainment, persuasion, interpretation of events, or transmission of culture.	Explain the purposes of various media messages, including for information, entertainment, persuasion, interpretation of events, or transmission of culture.
3.RL.3.1	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.	Identify some terms such as chapter, scene, and stanza to refer to the parts of stories, plays, and poems; recognize how some parts build on earlier sections.	Identify terms such as chapter, scene, and stanza to refer to the parts of stories, plays, and poems; recognize how each successive part builds on earlier sections.	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.	Use terms such as chapter, scene, and stanza to refer to the parts of complex stories, plays, and poems; explain indepth how each successive part builds on earlier sections.
3.RL.3.2	Distinguish personal point of view from that of the narrator or those of the characters.	Identify personal point of view and that of the narrator or those of the characters when explicitly stated in simple text.	Identify personal point of view and that of the narrator or those of the characters when stated in the text.	Distinguish personal point of view from that of the narrator or those of the characters.	Distinguish personal point of view from that of the narrator or those of the characters of a more complex text.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.RL.4.1	Explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story (e.g., create mood, emphasize aspects of a character or setting).	Identify aspects of a text's illustrations and provide a basic explanation of how it contributes to the words in a story.	Explain how aspects of a text's illustrations contribute to what is conveyed by the words in a story.	Explain how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story.	Provide a detailed explanation of how specific aspects of a text's illustrations contribute to what is conveyed by the words in a story.
3.RL.4.2	Compare and contrast the themes, settings, and plots of stories written by the same author about the same or similar characters (e.g., in books from a series).	Identify similarities and differences in simple themes, settings, and plots, of stories written by the same author about the same or similar characters.	Compare and contrast the themes, settings, and plots of simplistic stories written by the same author about the same or similar characters.	Compare and contrast the themes, settings, and plots of stories written by the same author about the same or similar characters.	Thoroughly compare and contrast the themes, settings, and plots of stories written by the same author about the same or similar characters in complex text.
3.RN.3.1	Apply knowledge of text features to locate information and gain meaning from a text (e.g., maps, illustrations, charts, font/format).	Use basic text features to locate information.	Use knowledge of text features to locate information and gain meaning from a text.	Apply knowledge of text features to locate information and gain meaning from a text.	Apply knowledge of more complex text features to locate information and gain meaning from a text.
3.RN.3.2	Identify how a nonfiction text can be structured to indicate a problem and solution or to put events in chronological order.	Recognize structure of a nonfiction text as problem and solution or as events put in chronological order.	Identify how a simple nonfiction text can be structured to indicate a problem and solution or to put events in chronological order.	Identify how a nonfiction text can be structured to indicate a problem and solution or to put events in chronological order.	Identify how a complex nonfiction text can be structured to indicate a problem or solution or to put events in chronological order.
3.RN.3.3	Distinguish one's own perspective from that of the author of the text.	Recognize own perspective of a simple text.	Recognize own perspective of a simple text and that of the author of the text.	Distinguish one's own perspective from that of the author of the text.	Distinguish one's own perspective from that of the author of a more complex text.
3.RN.4.1	Distinguish between fact and opinion; explain how an author uses reasons and facts to support specific points in a text.	Identify fact and opinion; locate facts to support points in a text.	Identify fact and opinion; locate reasons and facts to support specific points in a text.	Distinguish between fact and opinion; explain how an author uses reasons and facts to support specific points in a text.	Distinguish between more complex fact and opinion; thoroughly explain how an author uses reasons and facts to support specific points in a text.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.RN.4.2	Compare and contrast the most important points and key details presented in two texts on the same topic.	Identify similarities and differences between points and details presented in two texts on the same topic.	Identify similarities and differences between important points and key details presented in two texts on the same topic.	Compare and contrast the most important points and key details presented in two texts on the same topic.	Thoroughly compare and contrast the most important points and key details presented in two texts on the same topic.
			Writing		
3.W.3.1	 Write persuasive compositions in a variety of forms that – State the opinion in an introductory statement or section. Support the opinion with reasons in an organized way. Connect opinion and reasons using words and phrases. Provide a concluding statement or section. 	 Write persuasive compositions in a variety of forms that – Provide little to no opinion in an introductory statement or section. Provide little to no support for the opinion. Connect opinion and reason using little to no words and phrases. Provide unrelated or no concluding statement or section. 	 Write persuasive compositions in a variety of forms that – State a minimally developed opinion in an introductory statement or section. Support the opinion with a reason. Connect opinion and some reasons using words and phrases. Provide a somewhat related concluding statement or section. 	 Write persuasive compositions in a variety of forms that – State the opinion in an introductory statement or section. Support the opinion with reasons in an organized way. Connect opinion and reasons using words and phrases. Provide a concluding statement or section. 	 Write persuasive compositions in a variety of forms that – State the opinion in a well-formed introductory statement or section. Effectively support opinion with reasons in an organized way. Connect all opinions and reasons using words and phrases. Provide a clear and concise concluding statement or section.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.W.3.2	 Write informative compositions on a variety of topics that – State the topic, develop a main idea for the introductory paragraph, and group related information together. Develop the topic with facts and details. Connect ideas within categories of information using words and phrases. Use text features (e.g., pictures, graphics) when useful to aid comprehension. Provide a concluding statement or section. 	 Write informative compositions on a variety of topics that — State unclear topic, develop an unclear main idea for the introductory paragraph, and information may not be grouped or unrelated. Develop an unclear topic with few to no facts and details. May connect ideas within categories of information using words and phrases. Use few to no text features (e.g., pictures, graphics) to aid comprehension. Provide a minimal to no concluding statement or section. 	 Write informative compositions on a variety of topics that — Minimally state the topic, somewhat develop a main idea for the introductory paragraph, and group related information together. Develop the topic with a few facts and details. May connect ideas within categories of information using words and phrases. Include very few text features (e.g., pictures, graphics) when useful to aid comprehension. Provide a somewhat relevant concluding statement or section. 	 Write informative compositions on a variety of topics that – State the topic, develop a main idea for the introductory paragraph, and group related information together. Develop the topic with facts and details. Connect ideas within categories of information using words and phrases. Use text features (e.g., pictures, graphics) when useful to aid comprehension. Provide a concluding statement or section. 	 Write informative compositions on a variety of topics that – State the topic, provide a well-developed main idea for the introductory paragraph, and consistently group related information together. Provide a well-developed topic with facts and details. Consistently connect all ideas within well-defined categories of information using words and phrases. Precisely use text features (e.g., pictures, graphics) when useful to aid comprehension. Provide a well-developed concluding statement or section.
3.W.3.3	 Write narrative compositions in a variety of forms that – Establish an introduction (e.g., situation, narrator, characters). Include specific descriptive details and clear event sequences. Include dialogue. Connect ideas and events using introduction and transition words. Provide an ending. 	 Write narrative compositions in a variety of forms that – Lack a clear introduction (e.g., situation, narrator, characters). Include few to no descriptive details and lack a clear event sequence. Include little to no dialogue. Limited or disconnected use of ideas and events using introduction and transition words. Lack a clear ending. 	 Write narrative compositions in a variety of forms that – Establish an undeveloped introduction (e.g., situation, narrator, characters). Include some descriptive details and events may lack a clear sequence. Include minimal dialogue. Limited or disconnected use of ideas and events using some introduction and transition words. Provide an undeveloped ending. 	 Write narrative compositions in a variety of forms that – Establish an introduction (e.g., situation, narrator, characters). Include specific descriptive details and clear event sequences. Include dialogue. Connect ideas and events using introduction and transition words. Provide an ending. 	 Write narrative compositions in a variety of forms that – Establish a well-developed introduction (e.g., situation, narrator, characters). Include specific descriptive details that give a vivid picture and has clear event sequences. Include a purposeful dialogue. Connect multiple ideas and events effectively using introduction and transition words. Provide a well-developed ending.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.W.4	 Apply the writing process to – Generate a draft by developing, selecting, and organizing ideas relevant to topic, purpose, and genre; revise to improve writing, using appropriate reference materials (e.g., quality of ideas, organization, sentence fluency, word choice); and edit writing for format and conventions (e.g., spelling, capitalization, usage, punctuation). Use technology to interact and collaborate with others to publish legible documents. 	 Apply the writing process to – Generate a draft by developing, selecting, and organizing unclear ideas with little to no relevance to topic, purpose, and genre; little to no revision to improve writing, little to no use of appropriate reference materials and/or editing for format and conventions. Minimally use technology to interact and collaborate with others. 	 Apply the writing process to – Generate a draft by developing, selecting, and organizing weak ideas related to topic, purpose, and genre; some revision to improve writing, use of some reference materials; weak editing of writing for format and conventions. Minimally use technology to interact and collaborate with others. 	 Apply the writing process to – Generate a draft by developing, selecting, and organizing adequate ideas relevant to topic, purpose, and genre; revise to improve writing, using appropriate reference materials; adequate editing of writing for format and conventions. Use technology to interact and collaborate with others to publish legible documents. 	 Apply the writing process to – Generate a high-quality draft by developing, selecting, and organizing complex ideas relevant to topic, purpose, and genre; revise to improve writing, using appropriate reference materials; edit writing for format and conventions. Use technology to interact and collaborate with others to publish legible documents.
3.W.5	Conduct short research on a topic. • Identify a specific topic or question of interest (e.g., where did Benjamin Harrison grow up?). • Inconsistently locates information in reference texts, electronic resources, or through interviews. • Recognize that some sources may be more reliable than others. • Record relevant information in their own words. • Present the information, choosing from a variety of formats.	Conduct short research on a topic. Require options to identify a topic or question of interest. May locate irrelevant or limited information in reference texts, electronic resources, or through interviews. Rarely recognize that some sources may be more reliable than others. Record information pulling directly from the text. Present the information in a limited way, choosing from a limited variety of formats.	Conduct short research on a topic. Inconsistently identify a topic or question of interest. Inconsistently locate information in reference texts, electronic resources, or through interviews. Inconsistently recognize that some sources may be more reliable than others. Inconsistently record information using their own words. Present the information, choosing from a limited variety of formats.	Conduct short research on a topic. • Identify a specific topic or question of interest. • Locate information in reference texts, electronic resources, or through interviews. • Recognize that some sources may be more reliable than others. • Record relevant information in their own words. • Present the information, choosing from a variety of formats.	 Conduct short research on a topic. Identify a specific topic or complex question of interest. Logically and effectively locate information in reference texts, electronic resources, or through interviews. Recognize that some sources may be more reliable than others. Consistently record relevant information in their own words. Present the information, choosing from a variety of formats.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.W.6.1a	Nouns/Pronouns – Writing sentences using abstract nouns (e.g., hope, thought).	Nouns/Pronouns – Writing sentences using simple abstract nouns inconsistently (e.g., love).	Nouns/Pronouns – Writing sentences using simple abstract nouns (e.g., hope, thought).	Nouns/Pronouns – Writing sentences using abstract nouns (e.g., hope, thought).	Nouns/Pronouns – Writing sentences using more sophisticated abstract nouns (e.g., honor, wisdom).
3.W.6.1b	Verbs – Writing sentences that use regular and irregular verbs and simple verb tenses to convey various times, sequences, states, and conditions.	Verbs – Writing sentences that use well-known regular and irregular verbs inconsistently and/or simple verb tenses.	Verbs – Writing sentences that use regular and irregular verbs and/or simple verb tenses to sometimes convey various times, sequences, states, and conditions.	Verbs – Writing sentences that use regular and irregular verbs and simple verb tenses to convey various times, sequences, states, and conditions.	Verbs – Writing sentences that use more complex regular and irregular verbs and simple verb tenses to intentionally convey various times, sequences, states, and conditions.
3.W.6.1c	Adjectives/Adverbs –Writing sentences that include comparative and superlative adjectives and adverbs, choosing between them depending on what is to be modified, and explaining their functions in the sentence.	Adjectives/Adverbs – Writing sentences that include comparative and superlative adjectives and adverbs.	Adjectives/Adverbs – Writing sentences that include comparative and superlative adjectives and adverbs, choosing between them depending on what is to be modified.	Adjectives/Adverbs – Writing sentences that include comparative and superlative adjectives and adverbs, choosing between them depending on what is to be modified, and explaining their functions in the sentence.	Adjectives/Adverbs – Writing complex sentences that include comparative and superlative adjectives and adverbs, choosing between them depending on what is to be modified, and precisely explaining their functions in the sentence.
3.W.6.1e	Usage – Writing correctly complete simple, compound, and complex declarative, interrogative, imperative, and exclamatory sentences, using coordinating and subordinating conjunctions (e.g., and, for, but, or).	Usage – Inconsistently writing complete simple, compound, and complex declarative, interrogative, imperative, and exclamatory sentences, using coordinating and subordinating conjunctions (e.g., and, for, but, or).	Usage – Writing mostly correct complete simple, compound, and complex declarative, interrogative, imperative, and exclamatory sentences, using coordinating and subordinating conjunctions (e.g., and, for, but, or).	Usage – Writing correctly complete simple, compound, and complex declarative, interrogative, imperative, and exclamatory sentences, using coordinating and subordinating conjunctions (e.g., and, for, but, or).	Usage – Writing correctly more elaborate complete simple, compound, and complex declarative, interrogative, imperative, and exclamatory sentences, using coordinating and subordinating conjunctions (e.g., and, for, but, or).
3.W.6.2a	Capitalization – Capitalizing appropriate words in titles, historical periods, company names, product names, and special events.	Capitalization – Inconsistently capitalizing appropriate words in titles, historical periods, company names, product names, and special events.	Capitalization – Most of the time capitalizing appropriate words in titles, historical periods, company names, product names, and special events.	Capitalization – Capitalizing appropriate words in titles, historical periods, company names, product names, and special events.	Capitalization – Capitalize appropriate words in titles, historical periods, company names, product names, and special events.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.W.6.2b	 Punctuation – Correctly using apostrophes to form contractions and singular and plural possessives. Using quotation marks to mark direct speech. Using commas in locations and addresses; to mark direct speech; and for coordinating adjectives (e.g., a small, red bicycle). 	 Punctuation – (Inconsistently) Correctly using apostrophes to form contractions and singular and plural possessives. Using quotation marks to mark direct speech. Using commas in locations and addresses; to mark direct speech; and for coordinating adjectives (e.g., a small, red bicycle). 	 Punctuation – (Mostly correct) Correctly using apostrophes to form contractions and singular and plural possessives. Using quotation marks to mark direct speech. Using commas in locations and addresses; to mark direct speech; and for coordinating adjectives (e.g., a small, red bicycle). 	 Punctuation – Correctly using apostrophes to form contractions and singular and plural possessives. Using quotation marks to mark direct speech. Using commas in locations and addresses; to mark direct speech; and for coordinating adjectives (e.g., a small, red bicycle). 	 Punctuation – (Purposefully) Correctly using apostrophes to form contractions and singular and plural possessives. Using quotation marks to mark direct speech. Using commas in locations and addresses; to mark direct speech; and for coordinating adjectives (e.g., a small, red bicycle).
3.W.6.2c	 Spelling – Using conventional spelling for high-frequency and other studied words and for adding affixes to base words. Using spelling patterns and generalizations (e.g., word families, position-based spellings, syllable patterns, ending rules, meaningful word parts, homophones/homographs) when writing. 	 Spelling – Inconsistently using conventional spelling for high-frequency and other studied words and for adding affixes to base words. Beginning to use spelling patterns and generalizations (e.g., word families, position-based spellings, syllable patterns, ending rules, meaningful word parts, homophones/ homographs) when writing. 	 Spelling – Mostly using conventional spelling for high-frequency and other studied words and for adding affixes to base words. Mostly using spelling patterns and generalizations (e.g., word families, position-based spellings, syllable patterns, ending rules, meaningful word parts, homophones/homographs) when writing. 	 Spelling – Using conventional spelling for high-frequency and other studied words and for adding affixes to base words. Using spelling patterns and generalizations (e.g., word families, position-based spellings, syllable patterns, ending rules, meaningful word parts, homophones/homographs) when writing. 	 Spelling – Precisely using conventional spelling for high-frequency and other studied words and for adding affixes to base words. Precisely using spelling patterns and generalizations (e.g., word families, position-based spellings, syllable patterns, ending rules, meaningful word parts, homophones/ homographs) when writing.
3.RF.4.2	Understand the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to aid in decoding unknown words.	Recognize the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle).	eading Foundations Understand the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to aid in decoding some unknown words.	Understand the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to aid in decoding unknown words.	Understand the six major syllable patterns (CVC, CVr, V, VV, VCe, Cle) to aid in decoding complex unknown words.

	Standard	Below Proficiency	Approaching Proficiency	At Proficiency	Above Proficiency
3.RF.4.4	Read grade-appropriate words that have blends (e.g., walk, play) and common spelling patterns (e.g., qu-; doubling the consonant and adding –ing, such as cut/cutting; changing the ending of a word from –y to –ies to make a plural).	Inconsistently read grade- appropriate words that have blends and common spelling patterns in simple contexts (such as lists).	Read most grade-appropriate words that have blends and common spelling patterns in simple contexts (such as lists).	Read grade-appropriate words that have blends and common spelling patterns.	Read complex grade- appropriate words that have blends and common spelling patterns.
3.RF.4.5	Know and use more difficult word families when reading unfamiliar words (e.g., -ight).	Inconsistently know difficult word families when reading unfamiliar words (e.g., -ight).	Know but inconsistently use most of the difficult word families when reading unfamiliar words (e.g., -ight).	Adequately know and use more difficult word families when reading unfamiliar words (e.g., -ight).	Consistently know and use more difficult word families when reading unfamiliar words (e.g., -ight).
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).	Inconsistently recognize simple multi-syllabic words composed of roots and related prefixes and suffixes; inconsistently recognize simple or common irregular contractions and possessives.	May recognize but inconsistently read multi-syllabic words composed of roots and related prefixes and suffixes; may recognize but inconsistently read irregular contractions and possessives.	Adequately read multi-syllabic words composed of roots and related prefixes and suffixes; adequately read irregular contractions and possessives.	Consistently read multi-syllabic words composed of roots and related prefixes and suffixes; consistently read irregular contractions and possessives.
		Sp	eaking and Listening		
3.SL.3.1	Recount, paraphrase, and explain the main ideas and supporting details of a text read aloud or information presented in diversemedia and formats, including visually, quantitatively (e.g., charts and graphs), and orally.	Attempt to recount ideas and/or details of a simple text read aloud or information presented in diverse media and formats, including visually, quantitatively(e.g., charts and graphs), and orally.	Recount, paraphrase, and begin toexplain main ideas and/or details of a text read aloud or information presented in diverse media and formats, including visually, quantitatively (e.g., charts and graphs), and orally.	Recount, paraphrase, and explain the main ideas and supporting details of a text read aloud or information presented in diversemedia and formats, including visually, quantitatively (e.g., charts and graphs), and orally.	Precisely recount, paraphrase, and explain the main ideas and supporting details of a complex text read aloud or information presented in diverse media and formats, including visually, quantitatively (e.g., charts and graphs), and orally.
3.SL.3.2	Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.	Ask and/or answer basic questions about information from a speaker, offering details.	Ask and answer basic questions about information from a speaker, offering relevant details.	Ask and answer questions about information from a speaker, offering appropriate elaboration and detail.	Ask and answer in-depth questions about information from a speaker, offering extensive elaboration and detail.