

ILEARN Blueprints Grade 5 Mathematics (Beginning 2018–19 School Year)

Blueprints serve as a foundational resource in the assessment development process. Blueprints specify the proportionality of how ILEARN assesses the Indiana Academic Standards, including the relative range of each standard on the assessment as represented in the minimum and maximum number of items to be administered to each student.

The Department recruited Indiana educators to inform the development of the blueprint in February 2018. These educators represented different regions of the state, diverse student populations, and content and accessibility expertise. Panels of subject area teachers convened at each grade level, recommended the priorities and associated item ranges noted within the blueprints. Educators also considered the vertical articulation of the content across grades 3 through 8. For Mathematics, educators placed an emphasis on number sense and computation in grades 3–5, and transitioned to more emphasis on algebraic thinking and analysis in grades 6–8.

ILEARN Mathematics will be a computer adaptive assessment, typically referred to as CAT. The blueprints specify the number of operational items students will be administered overall, as well as by reporting category and standard. The CAT item selection algorithm is designed to select items necessary to meet all test blueprint specifications, while also varying item difficulty to adapt to each student's individual ability.

Overview

The columns of the blueprints highlight key features of test design including: reporting categories, Indiana Academic Standards, standard allocations (number of minimum and maximum items per standard), reporting category allocations and the total operational items possible.

Reporting Category:

A broad domain or segment of the subject area identified by educators as meaningful sets of interrelated standards. Reporting categories are broad to allow for individual level reporting of student performance. In many cases, the reporting category combines two or more domains that are considered related, as indicated by educators. The reporting category column also includes the overall

percentage of the assessment characterized by the

specific category.

Standard: The Indiana Academic Standard category code is

noted. The full language of the standard can be accessed at https://www.doe.in.gov/standards.

Standard Item Range: The allocation defines the item range possible for

that standard. For adaptive assessments in ELA and Mathematics, a standard with a range that starts at zero indicates that not every student will be assessed on the standard. However, the standard will be assessed at the aggregate level. For fixed form assessments, a standard with a range that starts at zero indicates that not every

standard will be assessed each year.

Standard Percentage of Test: The allocation defines the percentage of the test for

each standard and corresponding reporting

category.

Total Operational Items: The range for the total number of items possible on

the assessment each year. Note: Field test items do not contribute to the operational points possible

noted.

Additional Information

Each student will receive one Performance Task set as part of his or her test. A Performance Task is designed to provide students with an opportunity to demonstrate their ability to apply their knowledge and higher-order thinking skills to explore and analyze a complex, real-world scenario. This Performance Task set will contain several items aligned to the Indiana Academic Content and Process Standards. During a meeting in April 2018, Indiana educators from across the state met to confirm the Indiana Academic Standard alignment. For Mathematics, these Performance Tasks align to content and process standards.

Further, each student will respond to three hand-scored items throughout the assessment. Indiana educators across the state are invited to participate in the scoring of these items.

ILEARN Blueprints Grade 5 Mathematics (Beginning 2018–19 School Year)

Reporting	Standard		rd Item nge		rd % of	Reporting Category Item
Category		Min	Max	Min	Max	Range
	5.AT.1	1	3	2	6	
	5.AT.2	1	3	2	6	
Algobraio	5.AT.3	0	2	0	4	
Algebraic Thinking	5.AT.4	0	2	0	4	10–12
(20–26%)	5.AT.5	1	3	2	6	10-12
(20-2070)	5.AT.6	0	2	0	4	
	5.AT.7	0	1	0	2	
	5.AT.8	1	3	2	6	
	5.C.1	1	3	2	6	
	5.C.2	1	3	2	6	
	5.C.4	1	3	2	6	11–13
Computation	5.C.5	0	2	0	4	
(22–28%)	5.C.6	0	2	0	4	
	5.C.7	0	2	0	4	
	5.C.8	0	2	0	4	
	5.C.9	0	1	0	2	
	5.DS.1	0	1	0	2	
	5.DS.2	1	2	2	4	
Coometry and	5.G.1	1	2	2	4	
Geometry and Measurement, Data Analysis, and Statistics (18–23%)	5.G.2	1	2	2	4	
	5.M.1	1	2	2	4	9–11
	5.M.2	1	2	2	4	9-11
	5.M.3	1	2	2	4	
(10 20 70)	5.M.4	1	2	2	4	
	5.M.5	1	2	2	4	
	5.M.6	0	1	0	2	

	5.C.3	0	1	0	2	
	5.NS.1	1	2	2	4	
Number	5.NS.2	1	3	2	6	
Sense	5.NS.3	0	3	0	6	11–13
(22–28%)	5.NS.4	0	2	0	4	
	5.NS.5	0	3	0	6	
	5.NS.6	1	3	2	6	

Aggregate Reporting Only

Educators identified the following standards for inclusion on the assessment, but will be aggregated to the overall Scale Score for each student, and not reported as a separate reporting category.

	Standard	Standard Item Range		Standard % of Test		Reporting Category Item
		Min	Max	Min	Max	Range
	PS.1	0	2	0	4	
	PS.2	0	2	0	4	4–6
Process	PS.3	0	2	0	4	
Standards (8–13%)	PS.4	0	2	0	4	
	PS.5	0	2	0	4	
	PS.6	0	2	0	4	
	PS.7	0	2	0	4	
	PS.8	0	2	0	4	

Total Operational Items: 47- 49



INDIANA DEPARTMENT OF EDUCATION

ILEARN Blueprints Grade 5 English/Language Arts (ELA) (Beginning 2018–19 School Year)

Blueprints serve as a foundational resource in the assessment development process. Blueprints specify the proportionality of how ILEARN assesses the Indiana Academic Standards, including the relative range of each standard on the assessment as represented in the minimum and maximum number of items to be administered to each student.

The Department recruited Indiana educators to inform the development of the blueprint in February 2018. These educators represented different regions of the state, diverse student populations, and content and accessibility expertise. Panels of subject area teachers convened at each grade level, recommended the priorities, and associated item ranges noted within the blueprints. Educators also considered the vertical articulation of the content across grades 3–8. For ELA, educators placed an emphasis on literary text in grades 3–5, and transitioned to more emphasis on informational text in grades 6–8.

ILEARN English/Language Arts will be a computer adaptive assessment, typically referred to as CAT. The blueprints specify the number of operational items students will be administered overall, as well as by reporting category and standard. The CAT item selection algorithm is designed to select items necessary to meet all test blueprint specifications, while also varying item difficulty to adapt to each student's individual ability.

Overview

The columns of the blueprints highlight key features of test design including: reporting categories, Indiana Academic Standards, standard allocations (number of minimum and maximum items per standard), reporting category allocations and the total operational items possible.

Reporting Category:

A broad domain or segment of the subject area identified by educators as meaningful sets of interrelated standards. Reporting categories are broad to allow for individual level reporting of student performance. In many cases, the reporting category combines two or more domains that are considered related, as indicated by educators. The reporting category column also includes the overall

percentage of the assessment characterized by the

specific category.

Standard: The Indiana Academic Standard noting the reporting

category code and a brief description. The full language of the standard can be accessed at

https://www.doe.in.gov/standards.

Standard Item Range: The allocation defines the item range possible for

that standard. For adaptive assessments in ELA and Mathematics, a standard with a range that starts at

zero indicates that not every student will be

assessed on the standard. However, the standard will be assessed at the aggregate level. For fixed form assessments, a standard with a range that starts at zero indicates that not every standard will

be assessed each year.

Standard Percentage of Test: The allocation defines the percentage of the test for

each standard and corresponding reporting

category.

Total Operational Items: The range for the total number of items possible on

the assessment each year. Note: Field test items do

not contribute to the operational points noted.

Additional Information

Each student will receive one Performance Task set as part of his or her test. A Performance Task is designed to provide students with an opportunity to demonstrate their ability to apply their knowledge and higher-order thinking skills to explore and analyze a complex, real-world scenario. This Performance Task set will contain several items aligned to the Indiana Academic Standards. During a meeting in April 2018, Indiana educators from across the state met to confirm the Indiana Academic Standard alignment. For ELA, these Performance Tasks align to research and writing.

Further, each student will respond to three hand-scored items throughout the assessment. Additionally, a writing prompt is embedded in the Performance Task. Indiana educators across the state are invited to participate in the scoring of these items.

ILEARN Blueprints Grade 5 English/Language Arts (ELA) (Beginning 2018–19 School Year)

Reporting			rd Item		rd % of	Reporting
Category	Standard		nge		est	Category Item
		Min	Max	Min	Max	Range
	5.RL.2.1	0	3	0	9	
	5.RL.2.2	1	3	3	9	
	5.RL.2.3	1	4	3	12	
	5.RN.2.1	1	4	3	12	
Key Ideas	5.RN.2.2	1	3	3	9	
and Textual	5.RN.2.3	0	2	0	6	
Support/	5.RV.2.1	1	3	3	9	11–14
Vocabulary	5.RV.2.2	0	2	0	6	
(31–41%)	5.RV.2.4	0	1	0	3	
	5.RV.2.5	0	1	0	3	
	5.RV.3.1	0	3	0	9	
	5.RV.3.2	1	3	3	9	
	5.RV.3.3	0	2	0	6	
	5.ML.2.1	0	2	0	6	
	5.ML.2.2	0	2	0	6	
Structural	5.RL.3.1	0	2	0	6	
Elements and	5.RL.3.2	0	2	0	6	
Organization/	5.RL.4.1	0	2	0	6	
Connection of	5.RL.4.2	1	3	3	9	11–14
Ideas/Media	5.RN.3.1	0	3	0	9	
Literacy	5.RN.3.2	0	2	0	6	
(31–41%)	5.RN.3.3	0	2	0	6	
	5.RN.4.1	1	4	3	12	
	5.RN.4.2	0	2	0	6	

Reporting Category	Standard	Standard Item Range			rd % of est	Reporting Category Item
Category		Min	Max	Min	Max	Range
	5.W.3.1*	0	3	0	9	
	5.W.3.2*	0	3	0	9	
	5.W.3.3*	0	3	0	9	
	5.W.4	0	2	0	6	6–8 CAT
Writing	5.W.5	0	2	0	6	
(33–41%)	5.W.6.1b	0	1	0	3	and 1 writing
(33–41 ///)	5.W.6.1d	0	1	0	3	prompt
	5.W.6.1e	0	2	0	6	
	5.W.6.2a	0	2	0	6	
	5.W.6.2b	0	2	0	6	
	5.W.6.2c	0	1	0	3	

^{*}Students will receive one writing prompt (persuasive, informative, or narrative).

Aggregate Reporting Only

Educators identified the following standards for inclusion on the assessment, but will be aggregated to the overall Scale Score for each student, and not reported as a separate reporting category.

Reporting Category	Standard		ndard Range		lard % Fest	Reporting Category Item
		Min	Max	Min	Max	Range
Speaking and Listening	5.SL.3.1	0	3	0	9	2–3
(6–9%)	5.SL.3.2	0	3	0	9	2–3
Total Operational Items: 34–36						

Note: Educators evaluated the Indiana Academic Standards and recommended *Classroom Assessment Only* for the list below.

Category	Sub-Category	Standard
Reading: Foundations	Phonics	5.RF.4.6
Reading. Foundations	Fluency	5.RF.5
	Discussion and Collaboration	5.SL.2.1
	Discussion and Collaboration	5.SL.2.2
Speaking and	Discussion and Collaboration	5.SL.2.3
Speaking and Listening	Discussion and Collaboration	5.SL.2.4
Listering	Discussion and Collaboration	5.SL.2.5
	Presentation of Knowledge and Ideas	5.SL.4.1
	Presentation of Knowledge and Ideas	5.SL.4.2

Note: The following Indiana Academic Standards either build upon concepts learned previously or are considered learning outcomes. Learning outcomes are not directly assessed; however, they are indirectly assessed via their related Indiana Academic Standards.

Category	Sub-Category	Standard
	Learning Outcome	5.RF.1
	Print Concepts	5.RF.2.1
	Print Concepts	5.RF.2.2
	Print Concepts	5.RF.2.3
	Print Concepts	5.RF.2.4
	Phonological Awareness	5.RF.3.1
	Phonological Awareness	5.RF.3.2
Reading: Foundations	Phonological Awareness	5.RF.3.3
	Phonological Awareness	5.RF.3.4
	Phonological Awareness	5.RF.3.5
	Phonics	5.RF.4.1
	Phonics	5.RF.4.2
	Phonics	5.RF.4.3
	Phonics	5.RF.4.4
	Phonics	5.RF.4.5
Reading: Literature	Learning Outcome	5.RL.1
Reading. Literature	Key Ideas and Textual Support	5.RL.2.4
Reading: Nonfiction	Learning Outcome	5.RN.1
Reading. Normation	Synthesis and Connection of Ideas	5.RN.4.3
Reading: Vocabulary	Learning Outcome	5.RV.1
Reading. Vocabulary	Vocabulary Building	5.RV.2.3
	Learning Outcome	5.W.1
	Handwriting	5.W.2.1
	Handwriting	5.W.2.2
Writing	Conventions of Standard English:	5.W.6.1
	Grammar and Usage / Capitalization,	5.W.6.1a
	Punctuation, and Spelling	5.W.6.1c
		5.W.6.2
Speaking and	Learning Outcome	5.SL.1
Listening	Presentation of Knowledge and ideas	5.SL.4.3
Media Literacy	Learning Outcome	5.ML.1



ILEARN Blueprint Grade 5 Social Studies (Beginning 2018–19 School Year)

Blueprints serve as a foundational resource in the assessment development process. Blueprints specify the proportionality of how ILEARN assesses the Indiana Academic Standards, including the relative range of each standard on the assessment as represented in the minimum and maximum number of items to be administered to each student.

The Department recruited Indiana educators to inform the development of the blueprint in February 2018. These educators represented different regions of the state, diverse student populations, and content and accessibility expertise. Panels of subject area teachers convened at each grade level, recommended the priorities and associated item ranges noted within the blueprints. For Social Studies Grade 5, educators emphasized the inclusion of document-based questions that require students to synthesize and analyze information.

ILEARN Social Studies will be a fixed form assessment. The blueprints specify the number of operational items students will be administered overall, as well as by reporting category and standard.

Overview

The columns of the blueprints highlight key features of test design including: reporting categories, Indiana Academic Standards, standard allocations (number of minimum and maximum items per standard), reporting category allocations and the total operational items possible.

Reporting Category:

A broad domain or segment of the subject area identified by educators as meaningful sets of interrelated standards. Reporting categories are broad to allow for individual level reporting of student performance. In many cases, the reporting category combines two or more domains that are considered related, as indicated by educators. The reporting category column also includes the overall percentage of the assessment characterized by the specific category.

Standard: The Indiana Academic Standard category code is

noted. The full language of the standard can be accessed at https://www.doe.in.gov/standards.

Standard Item Range: The allocation defines the item range possible for

that standard. For adaptive assessments in ELA and Mathematics, a standard with a range that starts at zero indicates that not every student will be assessed on the standard. However, the standard will be assessed at the aggregate level. For fixed form assessments, a standard with a range that starts at zero indicates that standard

may not be assessed each year.

Standard Percentage of Test: The allocation defines the percentage of the test for

each standard and corresponding reporting

category.

Total Number of Items Possible: The range for the total number of items possible on

the assessment each year. Note: Field test items do not contribute to the operational points possible

noted.

Additional Information

Each student will respond to two hand-scored items throughout the assessment. Indiana educators across the state are invited to participate in the scoring of these items.

ILEARN Blueprints Grade 5 Social Studies (Beginning 2018–19 School Year)

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Donorting		Standa	rd Item	Standa	rd % of	Reporting			
Reporting	Standard	Rai	Range		est	Category Item			
Category		Min	Max	Min	Max	Range			
	5.1.8	0	1	0	3				
	5.1.9	1	2	3	5				
	5.1.10	1	2	3	5				
	5.1.14	1	2	3	5				
	5.1.15	1	2	3	5				
	5.1.16	1	2	3	5				
	5.1.17	0	2	0	5				
Civics and	5.2.1	1	2	3	5				
Government	5.2.2	1	2	3	5	15–17			
(38–43%)	5.2.3	0	2	0	5				
	5.2.4	1	2	3	5				
	5.2.5	1	2	3	5				
	5.2.6	0	2	0	5				
	5.2.7	1	2	3	5				
	5.2.8	1	2	3	5				
	5.2.9	1	2	3	5				
	5.2.10	0	1	0	3				

	5.1.5	0	2	0	5	
	5.1.7	1	2	3	5	
	5.3.1	0	2	0	5	
	5.3.2	0	2	0	5	
	5.3.3	0	2	0	5	
	5.3.4	0	2	0	5	
	5.3.5	0	1	0	3	
	5.3.6	0	1	0	3	
	5.3.7	0	2	0	5	
0	5.3.8	0	1	0	3	
Geography	5.3.9	1	2	3	5	
and Economics	5.3.10	0	2	0	5	11–13
(28–33%)	5.3.11	0	2	0	5	
(20–33 /6)	5.3.12	0	1	0	3	
	5.4.1	0	1	0	3	
	5.4.2	1	2	3	5	
	5.4.3	0	1	0	3	
	5.4.4	0	2	0	5	
	5.4.5	0	2	0	5	
	5.4.6	0	2	0	5	
	5.4.7	0	2	0	5	
	5.4.8	1	2	3	5	
	5.4.9	0	1	0	3	
	5.1.1	0	2	0	5	
	5.1.2	1	3	3	8	
	5.1.3	0	2	0	5	
	5.1.4	0	1	0	3	
	5.1.6	0	1	0	3	
∐istory	5.1.11	0	2	0	5	
History (28–33%)	5.1.12	0	1	0	3	11–13
	5.1.13	0	1	0	3	
	5.1.18	0	1	0	3	
	5.1.19	0	1	0	3	
	5.1.20	1	3	3	8	
	5.1.21	0	2	0	5	
	5.1.22	0	2	0	5	
		Total Ope	rational Ite	ems: 40		