

Indiana Learning Evaluation and Readiness Network ILEARN Assessment Results

Working Together for Student Success

Dear Parent/Guardian,

This report provides information about your child's performance on the Indiana ILEARN assessment. ILEARN is the summative accountability assessment for Indiana students to measure student growth and proficiency in English/Language Arts, Mathematics, Science, and Social Studies according to the Indiana Academic Standards.

Please read this report closely and discuss the results with your child and his/her teacher. Thank you for supporting your child's education.

Dr. Jennifer McCormick

State Superintendent of Public Instruction

INFORMATION ON INDIANA'S ILEARN ASSESSMENT

ILEARN is Indiana's new online computer-adaptive assessment designed to measure your child's proficiency based on the Indiana Academic Standards. Overall student results in ILEARN are reported as four-digit scale scores. The overall scale scores for Indiana students align with the four proficiency levels (Below Proficiency, Approaching Proficiency, At Proficiency, and Above Proficiency). The report provides your family with useful information, including the following: how your child scored on the assessment, whether the scores meet state proficiency standards, and how your child's scores compare with students in his/her school, corporation, and state.

UNDERSTANDING THE ILEARN ASSESSMENT

Scale Score: Represents your child's Individual Student Report overall numerical score placed on an How did my student perform on the test Test: ILEARN English/Language Arts Grade 6 alternative scale rather than just using Basic test Year: Spring 2019 information percent correct or a raw score. Name: Demo, Student A oring 2019 Overall Performance on the ILEARN English/Language College and Career Readiness Indicator Proficiency Level 2710 Above Proficiency Demo, Student A. 000000001 700L

We encourage you to review these results with your child and his/her teacher. If you have questions about the contents of this report, contact your local school or corporation.

Things to consider with your child's teacher:

- ► What are strengths?
- ► What are areas of growth?
- ► What strategies can we use to support growth?
- What instructional materials do you recommend for my child?

Based on your child's ILEARN scale score, he/she is placed into one of the four proficiency levels: Below Proficiency, Approaching Proficiency, At Proficiency, or Above Proficiency. Students performing At or Above Proficiency are on track for college and career readiness.

Your child's test score can vary if the test is taken several times. His/her knowledge and skills likely fall within a score range and not just at a precise number. Scores are an estimation of your child's ability.

The comparison scores table shows how your child's scale score compares with peers at the school, corporation, and state levels.

The reporting category performance table shows your child's performance across domains within a content area. Reporting category performance is reported as Below (), At/Near (), or Above ().

Bar charts indicate how your child performed. The black bar shows your child's performance. The white bar shows the expectation by domain. The green band shows the range of performance expected over time typically associated with the assessment's small measurement error.

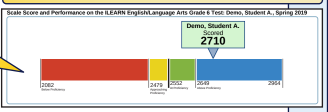
English/Language Arts reports include descriptions of your child's performance on the Performance Task (i.e., writing portion). If a condition code appears, your child's response could not be scored. Unscorable responses include responses that are blank, insufficient, written in a non-scorable language, off-topic, off-purpose, or illegible.

Proficiency Level: Indicates which proficiency level your child is placed into based on the overall scale scores.

Reported Lexile® Measure (English/Language Arts only): Represents your child's reading ability, and serves as a guide in selecting books for your child.

Reported Quantile® Measure (Mathematics only): Represents your child's mathematical skills, and helps you identify activities to support your child in gaining mathematical skills and understanding.

College and Career Readiness Indicator: Indicates whether your child meets the college-and-career readiness standards.



 Average Scale Scores on the ILEARN English/Language Arts Grade 6 Test: Demo School 9991 and Comparison Groups, Spring 2019

 Name
 Average Scale Score

 Indiana
 2427

 Demo Corporation 9999 (9999)
 2466

 Demo School 9991 (9999_9991)
 2484

Performance on the ILEARN English/Language Arts Grade 6 Test, by Reporting Category: Demo, Student A., Spring 2019								
Reporting Category	Reporting Category Performance			Reporting Category Description				
Key Ideas and Textual Support/ Vocabulary	Return Sunderl About to Sunderl	A	Above	Your student can almost always independently interact with literary, informational, historical, and scientific texts. He or she makes complex inferences, analyzes central ideas and how plots unfold and characters change, cites evidence, and interprets the impact of words.				
Structural Elements and Organization/ Connection of Ideas/Media Literacy	Return Standard Above the Standard		At/Near	Your student can often independently explain how authors structure information, develop points of view, and support ideas with details. He or she can compare how literary and nonfiction texts from different sources, genres, or media approach similar themes and topics.				
Writing	Below the Standard Above the Standard	•	Below	Your student may need support organizing and fully developing writing for argumentative, informative, and narrative purposes. He or she may need help supporting ideas with facts and details, choosing appropriate words, and using correct punctuation.				

Writing Performance on the LEARN English.Language Arts Grade 6, Based on the Performance Task Writing Rubric: Demo, Student A, Spring 2019

Writing Prompt

Organization/Purpose Evidence(Development & Elaboration

The informative response has a recognizable encursor including a clear to price or controlling lies, adequate development, and some varied transitions development, and some varied transitions and conclusion and adequate introduction and conclusion and adequate introduction and conclusion and an adequate introduction and conclusion and purpose, (3 out of 4 points) and propriet in the sudence and purpose, (3 out of 4 points) and propriet in the sudence and purpose, (3 out of 4 points).

ADDITIONAL RESOURCES

- To understand more about your child's proficiency level, go to www.doe.in.gov/assessment/ilearn-families
- To practice questions similar to what your child has seen on ILEARN, go to www.doe.in.gov/assessment/ilearn-sample-items-and-scoring

For more information
about this assessment, go to
www.doe.in.gov/assessment/ilearn

For more information about Lexile® Measures, go to www.doe.in.gov/assessment/ lexile-measures-indiana



Individual Student Report

How did my student perform on the test? Test: ILEARN Mathematics Grade 3

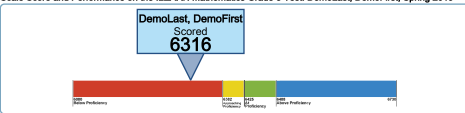
Year: Spring 2019

Name: DemoLast, DemoFirst

Overall Performance on the ILEARN Mathematics Grade 3 Test: DemoLast, DemoFirst, Spring 2019

Name	STN	Scale Score	Proficiency Level	Reported Quantile® Measure	College and Career Readiness Indicator
DemoLast, DemoFirst	599999122	6316	Below Proficiency	160Q	No

Scale Score and Performance on the ILEARN Mathematics Grade 3 Test: DemoLast, DemoFirst, Spring 2019



Proficiency Level Description

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.

Average Scale Scores on the ILEARN Mathematics Grade 3 Test: Demo inst 1 and Comparison Groups, Spring 2019

1 · 1 · 9
Average Scale Score
6437
6268
6265

The table and the graph below indicate student performance on individual reporting categories. The black line indicates the student's score on each reporting category. The green rectangle shows the range of likely scores your student would receive if he or she took the test multiple times.

Performance on the ILEARN Mathematics Grade 3 Test, by Reporting Category: DemoLast, DemoFirst, Spring 2019

Reporting Category	Reporting Category Performance		Reporting Category Description
Algebraic Thinking and Data Analysis		Undetermined Undetermined	Undetermined
Computation		Undetermined Undetermined	Undetermined
Geometry and Measurement		Undetermined Undetermined	Undetermined
Number Sense		Undetermined Undetermined	Undetermined