

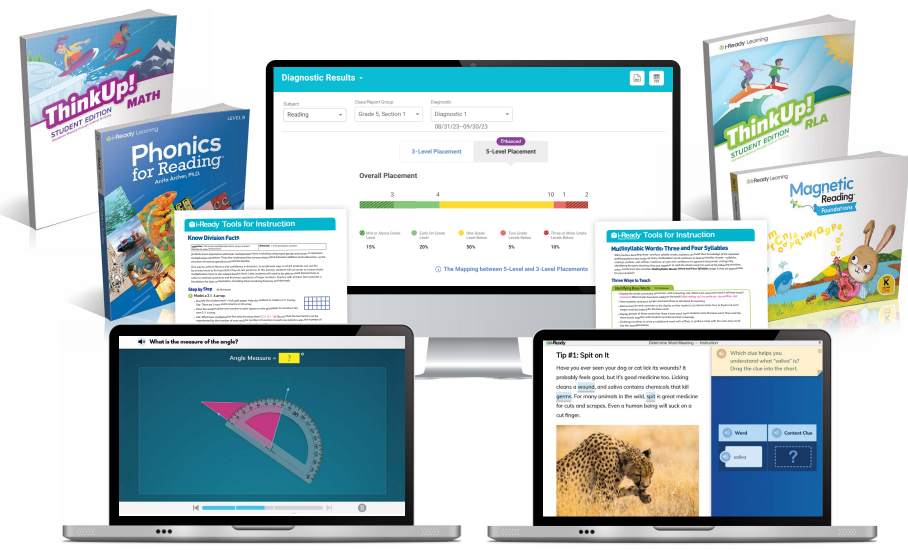
One Coherent Program

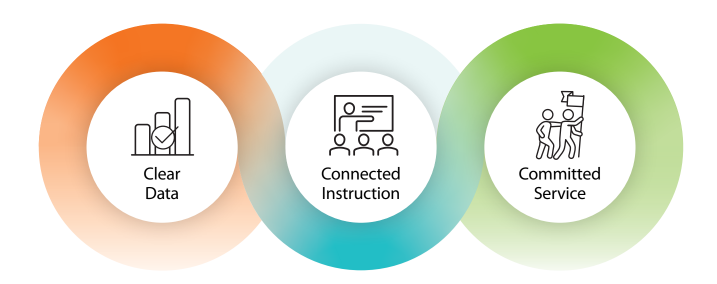


Sample Reports	Reading	Math
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Instructional Groupings	<u>5</u>	<u>17</u>
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# Personalize Learning; Accelerate Growth

Support every student with one coherent program that delivers clear data, connected to precise instruction, and backed by committed service. *i-Ready* is highly rated by the National Center on Intensive Intervention and trusted by more than 900,000 educators to deliver accurate and actionable assessments to more than 11 million students nationwide.



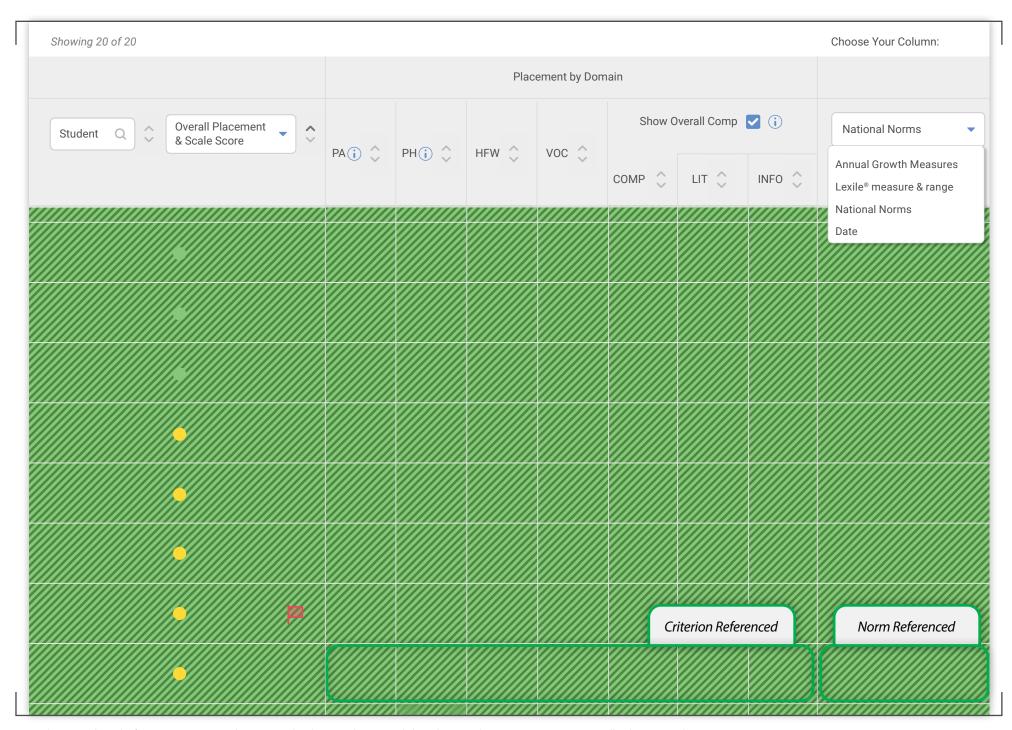


- i-Ready Diagnostic in English for Mathematics and for Reading (K-12)
- i-Ready Diagnostic in Spanish for Mathematics (K-12)
- i-Ready Standards Es *Mastery* (2–8)
- i-Ready Assessment of Spanish Reading (K-6)
- i-Ready Literacy Tasks (K-6)

- Personalized Instruction (K-8)
- Learning Games (K-8)
- Teacher Toolbox (K-8)
- Tools for Scaffolding Comprehension (3-8)
- ThinkUp! (1–8)\*
- Magnetic Reading Foundations (K-2)\*
- Phonics for Reading (3-12)\*
- Ready Texas Mathematics (K-8)\*

- Integrated Platform
- Partner Success Managers
- Professional Learning
- **Educational Consultants**
- Technical Support
- Online Educator Learning Platform
- i-Ready Central®
- i-Ready Success Central

### **Diagnostic Results** -Class/Report Group Diagnostic Subject Gives a comprehensive picture of class instructional needs, Grade 5, Section 1 Diagnostic 1 Reading including criterion-referenced grade-level placements, national 08/31/23-09/30/23 norms, and differentiated growth measures Enhanced 5-Level Placement **3-Level Placement Overall Placement** 4 9 2 Mid or Above Grade Early On Grade One Grade Two Grade Three or More Grade Not Completed Level Level Below Levels Below Levels Below 5% 19% 19% 43% 5% 10% i The Mapping between 5-Level and 3-Level Placements Placement by Domain\* Phonological Awareness (PA) Phonics (PH) High-Frequency Words (HFW) Vocabulary (VOC) Comprehension: Overall (COMP) Literature (LIT) Informational Text (INFO) 6 Students \*Students not completed are not included.



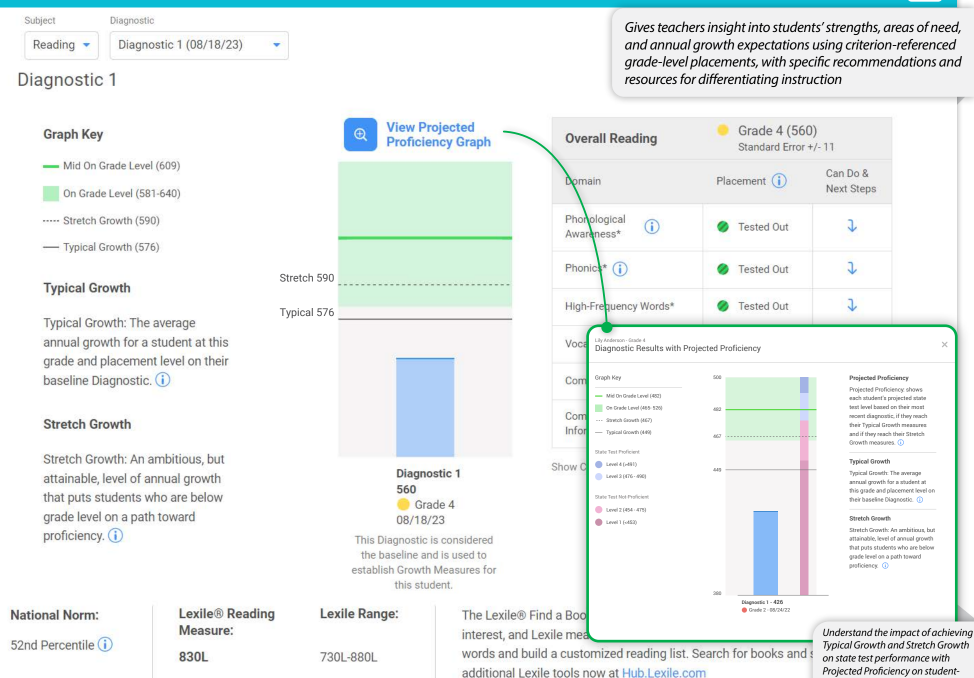
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# Reading Diagnostic Results for a Student

# Diagnostic Results - Danielle Baker - Grade 5



level Diagnostic reports.



# Placement by Domain

Results in Phonics indicate that Danielle has difficulty decoding words accurately. Vocabulary is another cause for concern. This score indicates that Danielle has gaps in grade-level word knowledge. Targeting Phonics and Vocabulary instruction is the best way to support this student's growth as a reader. Taken together, this information places Danielle in Instructional Grouping Profile 1.

# **Phonological Awareness**

Tested Out

## **Phonics**

Grade 3 514

# **High-Frequency** Words

Tested Out

# Vocabulary

Grade 4 561

# **Comprehension:** Literature

Grade 4 547

## Comprehension: Informational Text

Grade 3 519

# **Developmental Analysis**

This domain addresses Danielle's understanding of informational text. Results indicate that Danielle would likely benefit from instruction in Grade 3 informational skills and strategies such as analyzing cause-and-effect relationships and determining main idea. Teach a variety of informational genres, including biographies, autobiographies, and newspaper or magazine articles.

# Can Do (i)

Danielle is developing proficiency with below-level informational text in skills such as:

- · demonstrating understanding of key ideas and details
- · using text features to locate information
- identifying reasons that support an author's point
- · retelling the most important ideas
- · comparing and contrasting information between two texts

# Next Steps & Resources for Instruction

+ Build understanding of main idea

Have Danielle read an informational paragraph and identify the or thing that paragraph is mostly about. Then have the student most important information about this subject. Help to conden main-idea statement of ten words or fewer.

# **Tools for Instruction**

Main Idea and Key Details

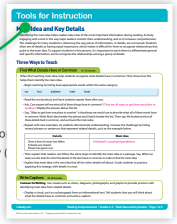
# **Additional Resources**



### ThinkUp! RLA • Grade 3

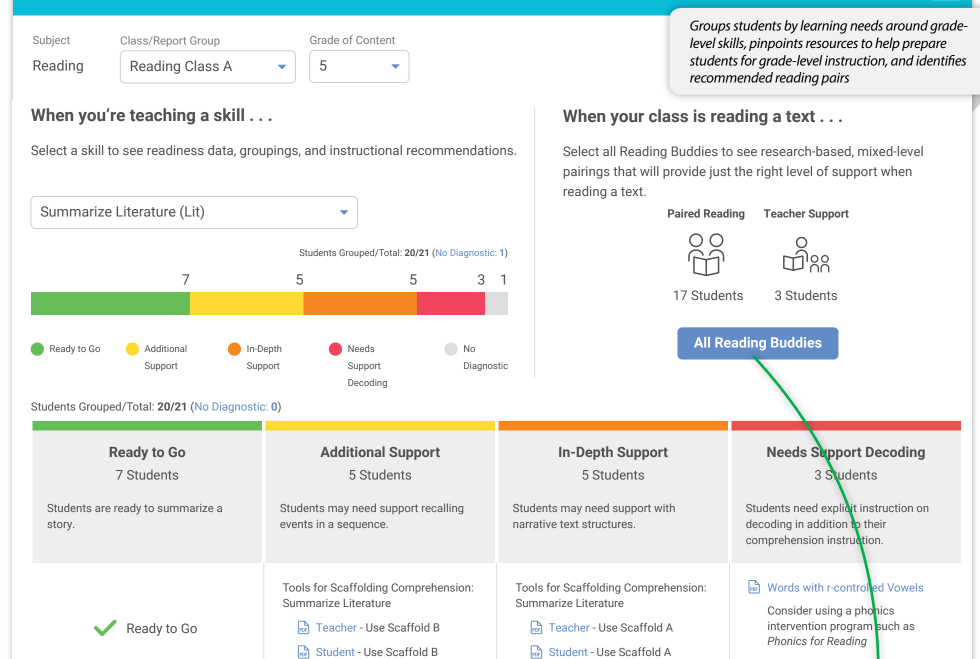
Unit 2: Achoo! The Cold That Is Common (Informatio Unit 19: Junko Tabei: Climbing Her Way into History Informational Text)

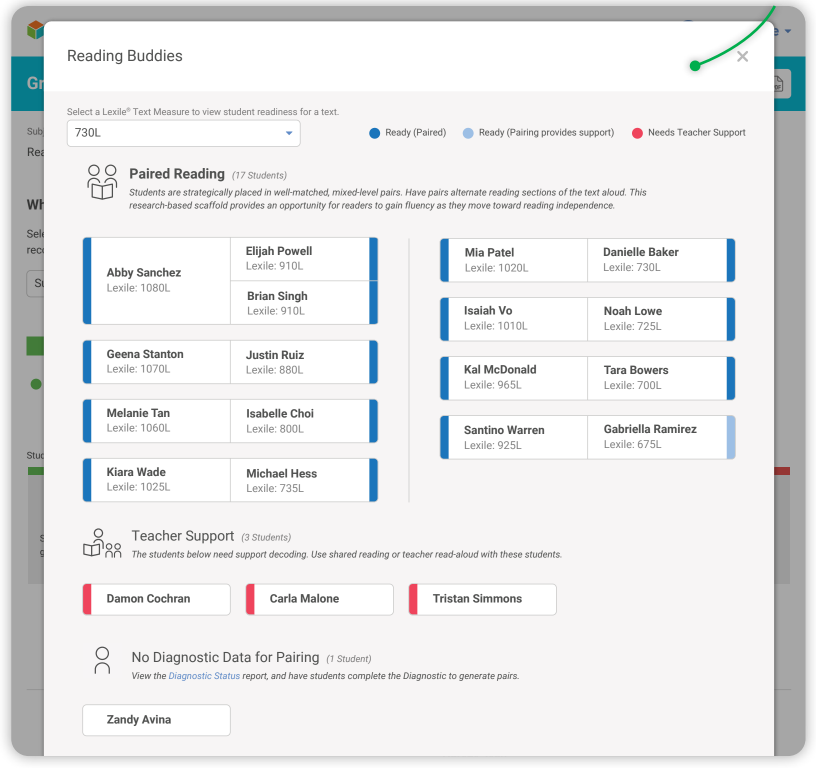




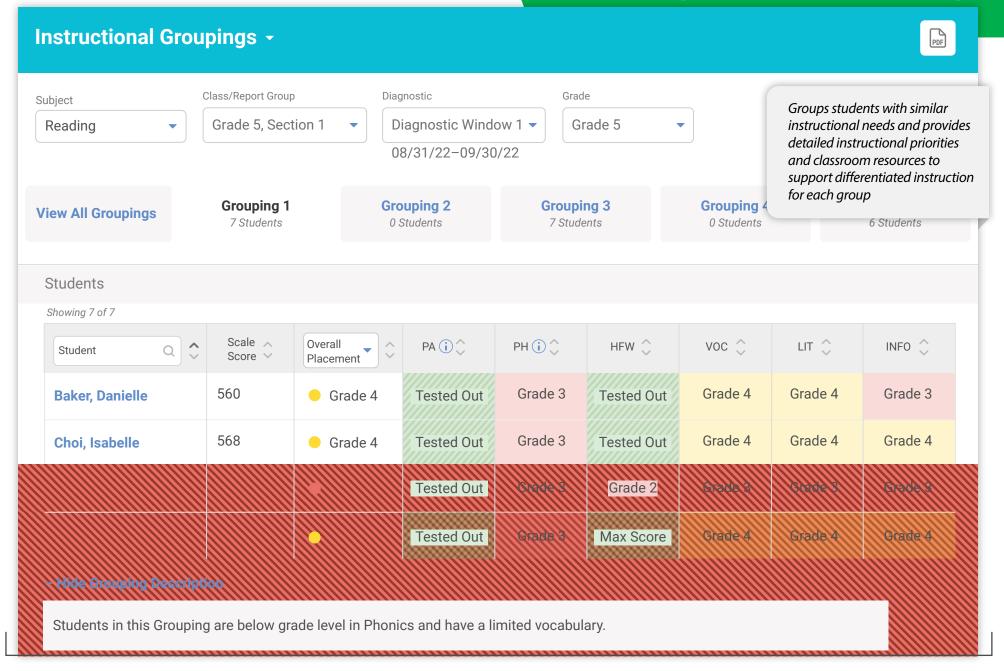
# **Grade-Level Scaffolding** -







# Reading Instructional Groupings



### Instructional Priorities

#### **Phonics**

Students in this grouping are experiencing difficulty reading words accurately. In order to read for meaning, these students will need to become efficient decoders, and explicit Phonics instruction should be the immediate priority for their small group work. Also provide instruction and practice to build automatic word recognition in connected texts. Keep in mind that the end goal of reading is comprehension, and continue to work on comprehension as you target Phonics.

### Vocabulary

These students are likely to have difficulty not only with word meanings, but also with the background knowledge required by grade-level texts. Thus, another focus for small group instruction should be meanings of individual words, as well as word relationships, word parts, and other word-learning strategies. Also integrate instruction of Vocabulary in comprehension activities that focus on drawing meaning from texts.

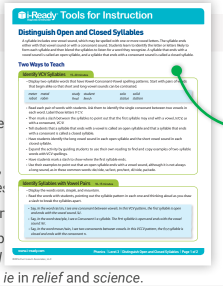
# Recommendations for Teacher-Led Instruction

#### **Phonics**

# Focus on decoding longer words.

Students in this profile are likely to be challenged by the multisyllabic words in intermediate-level texts.

- Teach or review the meaning of common prefixes (in-, and common suffixes (-y, -ly, -ily, -er, -est, -ness, -ful, -les
- · Teach or review decoding multisyllabic words with cor
- Provide scaffolded support to help students develop p more complex spelling patterns: words with schwa + / difficult vowel + /r/; and irregular vowel pairs, such as ie in relief and science.



### Resources

### **Tools for Instruction**

#### **Phonics**

Distinguish Open and Closed Syllables 🗟

Multisyllabic Words with Prefixes and Suffixes

Words with Two Vowels Sounded Separately

Multisyllabic Words: Three and Four

Syllables 🕞

Multisyllabic Words: Three to Five Syllables 🕞

# Vocabulary

#### Use read alouds.

Using read alouds, even with intermediate students, is a highly effective approach to increasing students' vocabulary. Use a variety of approaches to teach the meanings of words during reading, including thinking aloud about how you can deduce the meaning of an unfamiliar word. Target words from the read aloud to use in other contexts throughout the day.

# Teach high-utility academic language.

Focus on critical-thinking words used across a range of academic contexts.

# Additional Resources



**PHONICS for Reading** 

### **Second Level**

All the lessons in this book

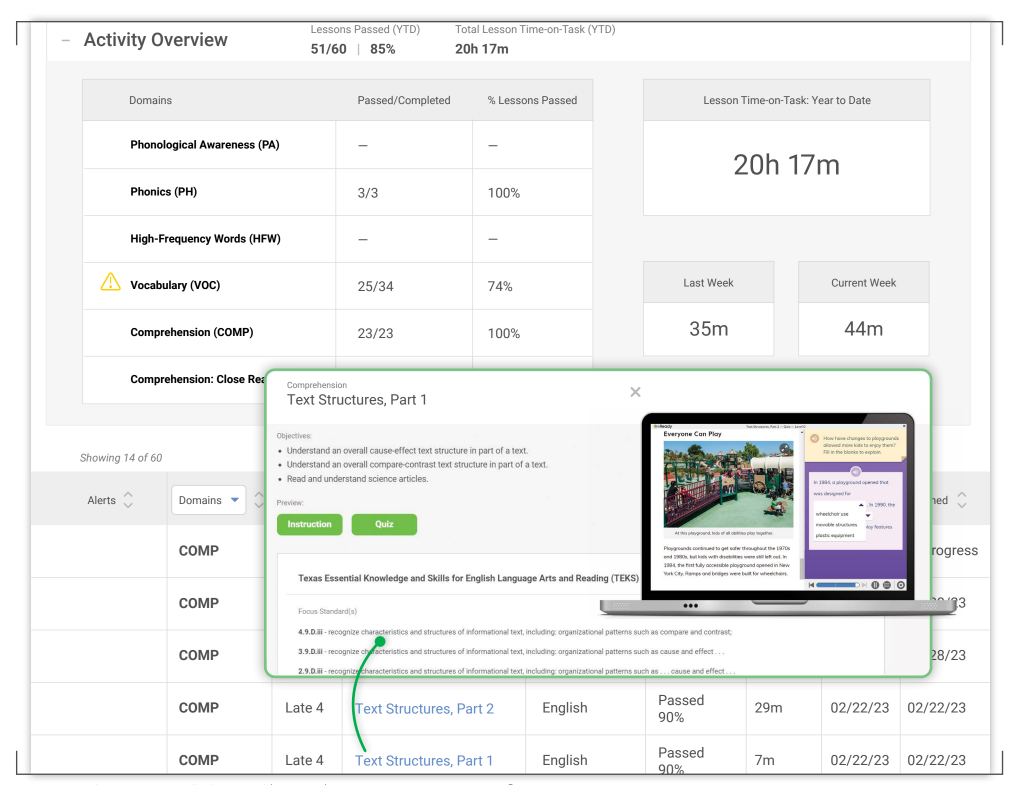
#### Third Level

All the lessons in this book



# **Reading** Personalized Instruction Summary for a Student

# Personalized Instruction Summary - Danielle Baker -Grade 5 Date Range Subject Shows a student's progress through i-Ready Reading All Activity lessons in real time and highlights where that student is succeeding and where teachers may need to offer additional support **Current & Past Lessons Upcoming Lessons Monitor Domain Progress** Grade K (i) Grade 1 Grade 2 Grade 5 Grade 6 Grade 8 Grade 3 Grade 4 Grade 7 Domains E M L E M L E M L E M L E M L E M L E M L E M L Phonological Awareness (PA) View **Tested Out** Phonics (PH) View High-Frequency Words (HFW) View **Tested Out** Vocabulary (VOC) View Comprehension (COMP) View Close Reading (CR) View On Grade Level



# Literacy Tasks - Danielle Baker - Grade 5





# **Benchmark Assessments**

Passage Reading Fluency

Showing 2 of 2

Provides insight into student performance in key foundational literacy skills with tools to support one-on-one assessment of literacy concepts

	Form Q	Time of Year (i)	Content Grade	Mean Words Correct per Minute (WCPM)	Result	Percentile	Date
+	Benchmark 1	Fall	Grade 5	89	Below	25-49th	09/28/23
+	Benchmark 2	Winter	Grade 5	115	Below	25-49th	12/14/23

# **Progress Monitoring**

Passage Reading Fluency

Progress Monitoring Period Start Date

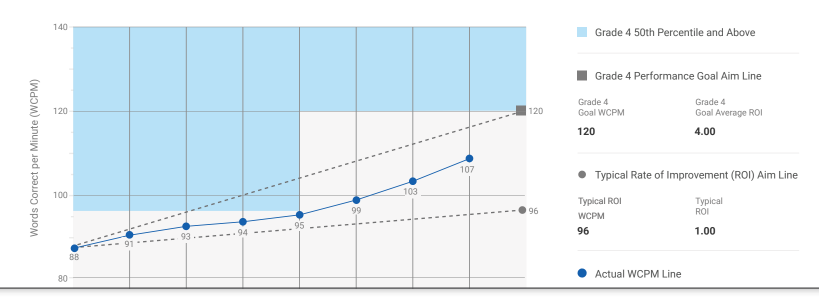
10/12/23

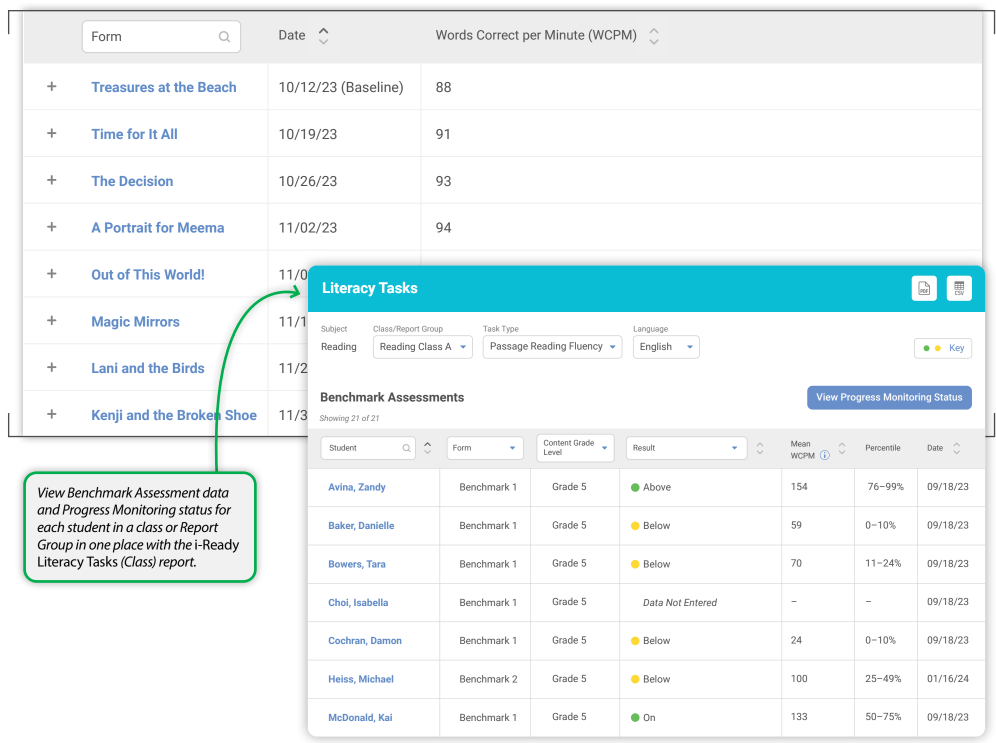
Content Grade Level

Grade 4

Progress Monitoring Frequency

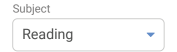
Weekly





# Diagnostic Growth - Danielle Baker - Grade 5



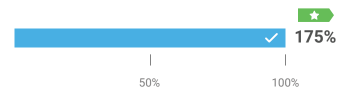


Gives a clear view of progress toward proficiency and annual growth expectations for each student

# Year-to-Date Growth

# **Progress to Annual Typical Growth**

Scale Points: 28/16



This student has made 175% progress toward Annual Typical Growth. Typical Growth is the average annual growth for a student at this grade and placement level on their baseline Diagnostic.

# Progress to Annual Stretch Growth®

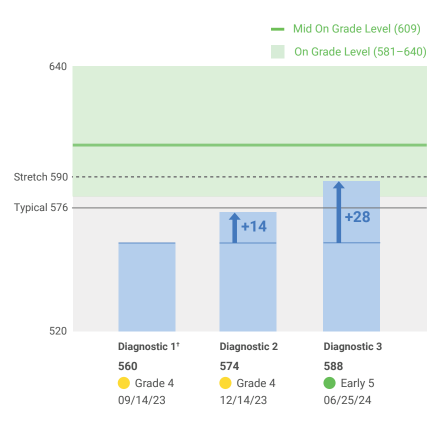
Scale Points: 28/30



This student has made 93% progress toward Stretch Growth. For students who are below grade level on their baseline Diagnostic, Stretch Growth is an ambitious, but attainable, level of annual growth that puts them on a path toward proficiency.

This student will likely need to meet or exceed their Annual Stretch Growth target for at least two years to be proficient if the student is not proficient already. This is based on students with the same baseline placement who eventually achieved proficiency. Proficient for Grade 5 is a Mid On Grade Level scale score of 609.

# Overall Diagnostic Growth



<sup>†</sup>This Diagnostic is considered the baseline and is used to establish Growth Measures for this student.

# Placement by Domain 🕠

Domain	Diagnostic 1	Diagnostic 2	Diagnostic 3	
Overall 1	Grade 4	Grade 4	Early 5	
Phonological Awareness*	Tested Out	Tested Out	Tested Out	
Phonics* 1	• Grade 3	Max Score	Tested Out	
High-Frequency Words*	Tested Out	Tested Out	Tested Out	
Vocabulary 1	<ul><li>Grade 4</li></ul>	<ul><li>Early 5</li></ul>	Mid 5	
Comprehension: Literature 1	<ul><li>Grade 4</li></ul>	Grade 4	Early 5	
Comprehension: Informational Text 1	Grade 3	Grade 3	Grade 4	

Show Overall Comprehension (i)

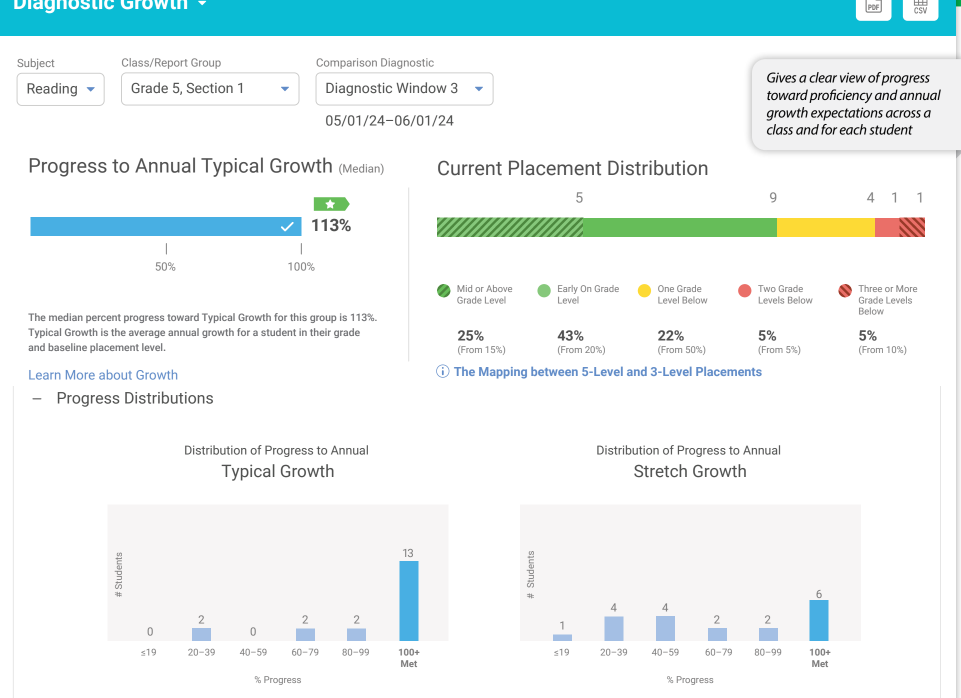
↑ Placement Improved from Baseline

\*Foundational Domains

# **Diagnostic Growth** -





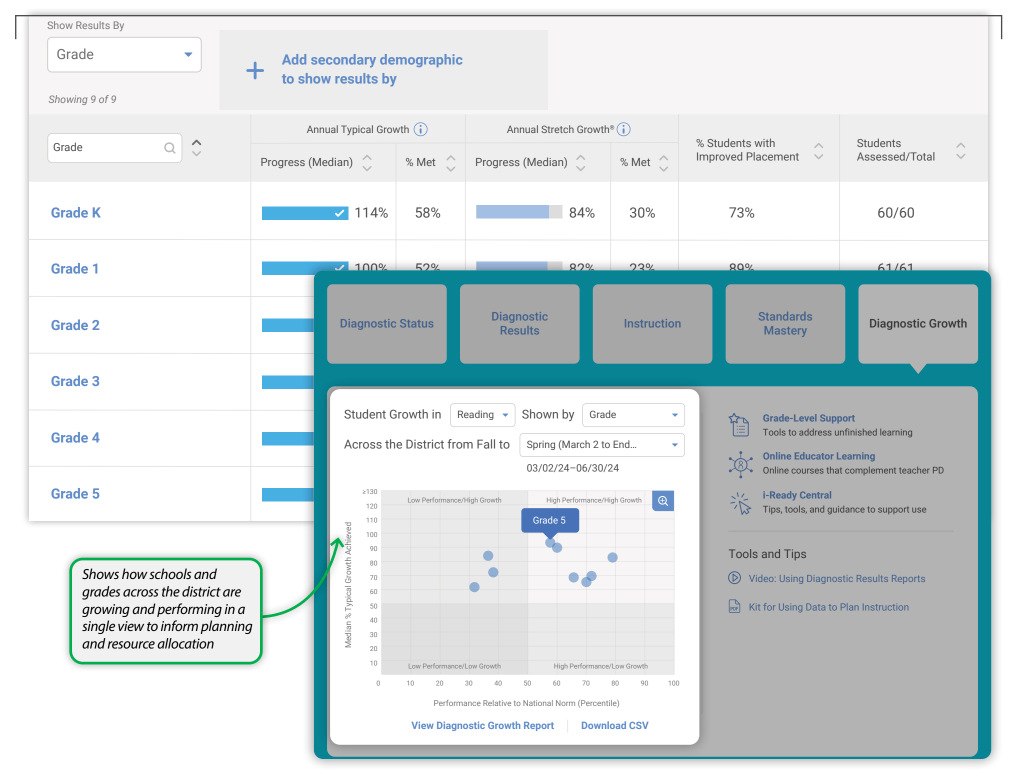


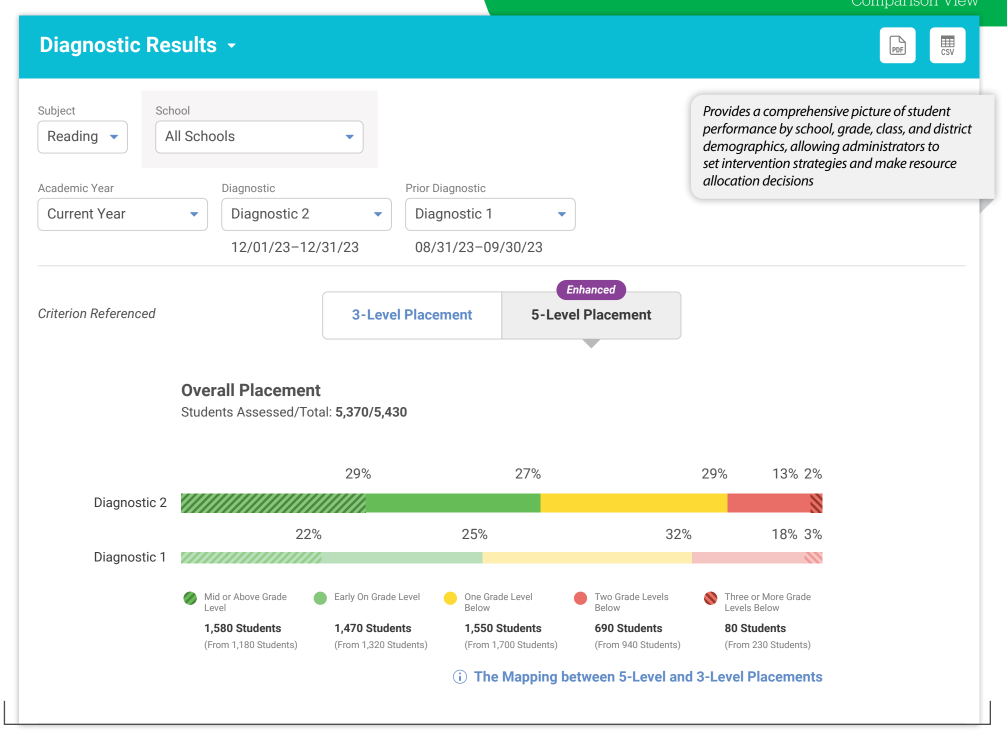
Showii	Showing 20 of 20  Student  Q	Annual Typical Growth (i)		Annual Stretch Growth (i)			
Stud		Percent Progress	Scale Score Progress	Percent Progress	Scale Score Progress	Baseline Placement A & Scale Score	Current Placement & Scale Score
Bak	cer, Danielle	<b>175</b> %	28/16	93%	28/30	<ul><li>Grade 4 (560)</li></ul>	• Early 5 (588)
Bov	vers, Tara	69%	11/16	37%	11/30	<ul><li>Grade 4 (547)</li></ul>	• Grade 4 (558)
Cho	oi, Isabelle	<b>✓</b> 188%	30/16	<b>1</b> 00%	30/30	<ul><li>Grade 4 (568)</li></ul>	• Early 5 (598)
Coc	chran, Damon	<b>✓</b> 112%	29/26	48%	29/61	Grade 2 (490)	• Grade 3 (519)
Low	ve, Noah	<b>✓</b> 113%	18/16	60%	18/30	<ul><li>Grade 4 (550)</li></ul>	• Grade 4 (568)
Mal	lone, Carla	<b>~</b> 245%	49/20	<b>1</b> 04%	49/47	• Grade 3 (522)	<ul><li>Grade 4 (571)</li></ul>
McI	Donald, Kal	38%	5/13	20%	5/25	• Early 5 (589)	• Early 5 (594)
Pate	el, Mia	<b>~</b> 200%	32/16	<b>✓</b> 107%	32/30	<ul><li>Grade 4 (560)</li></ul>	• Early 5 (592)
Pov	vell, Elijah	<b>✓</b> 175%	28/16	93%	28/30	<ul><li>Grade 4 (577)</li></ul>	• Early 5 (605)
Ran	nirez, Gabriella	<b>✓</b> 138%	22/16	73%	22/30	• Grade 4 (542)	<ul><li>Grade 4 (564)</li></ul>
Ruiz	z, Justin	75%	12/16	40%	12/30	<ul><li>Grade 4 (571)</li></ul>	• Early 5 (583)
San	achez, Abby	<b>✓</b> 271%	19/7	<b>1</b> 06%	19/18	Mid 5 (615)	Late 5 (634)
Sim	nmons, Tristan	31%	8/26	13%	8/61	Grade 2 (479)	Grade 2 (487)

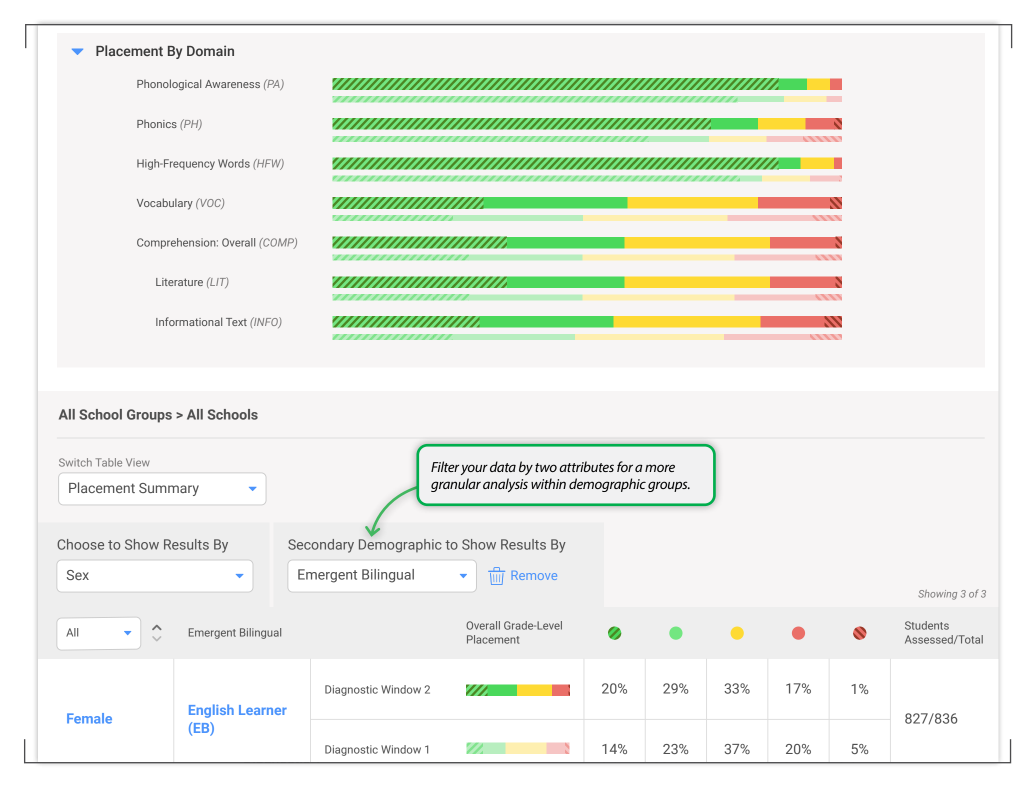
% Progress

#### **Diagnostic Growth** -CSV Subject School Gives a clear view of progress toward proficiency and annual Reading Cedar Elementary growth expectations across a school, grade, or class Academic Year Comparison Diagnostic **Current Year** Diagnostic 3 05/01/24-06/01/24 Students Assessed/Total: 359/362 Progress to Annual Typical Growth (Median) **Current Placement Distribution** 19% 49% 20% 9% 3% \* 109% 50% 100% Early On Grade Three or More Mid or Above One Grade Two Grade The median percent progress toward Typical Growth for this school is 109%. Grade Levels Grade Level Level Below Levels Below Below Typical Growth is the average annual growth for a student at their grade and baseline placement level. (From 25%) (From 15%) (From 39%) (From 16%) (From 5%) Learn More about Growth (>) (i) The Mapping between 5-Level and 3-Level Placements Distribution of Progress to Annual Distribution of Progress to Annual **Typical Growth** Stretch Growth® 59% 28% 26% 17% 15% 13% 12% 11% 11% 4% 3% 1% ≤19 20-39 40-59 80-99 100+ ≤19 20-39 40-59 60-79 80-99 100+ Met Met

% Progress

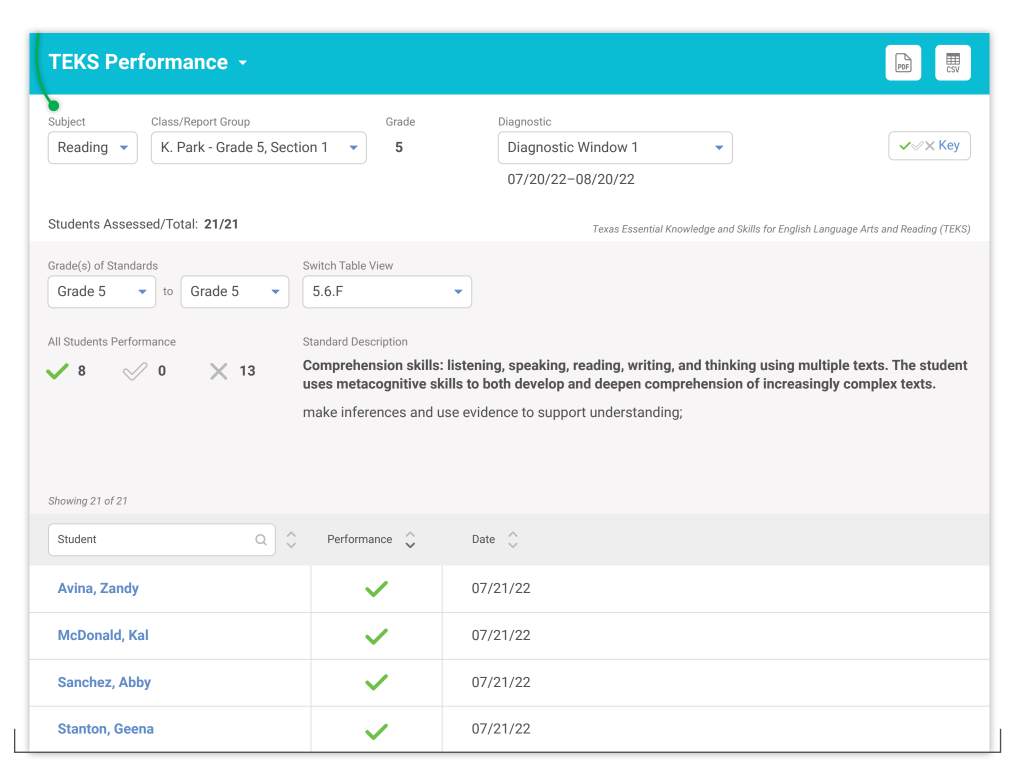




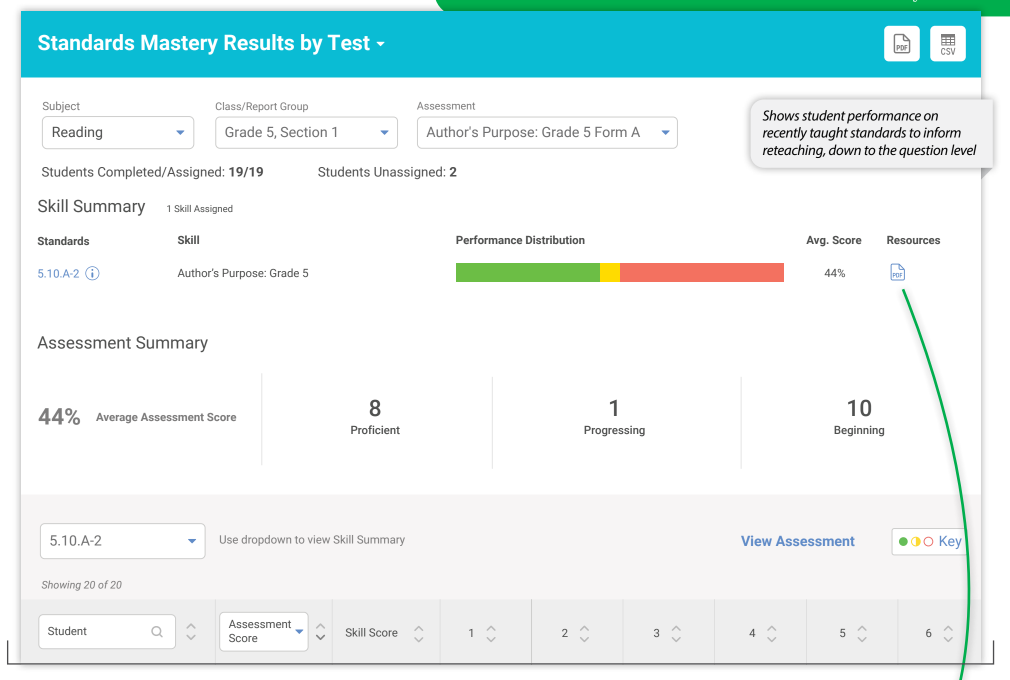


# Reading Standards Performance for a Class

#### **TEKS Performance** -Subject Class/Report Group Grade Diagnostic Shows how students are performing Reading -K. Park - Grade 5. Section 1 5 Diagnostic Window 1 against state standards, based on the results of each Diagnostic 07/20/23-08/20/23 Students Assessed/Total: 21/21 Texas Essential Knowledge and Skills for English Language Arts and Reading (TEKS) Grade(s) of Standards Switch Table View Grade 5 Grade 5 Skill Summary to Showing 25 of 25 Standard Code Standard Description Q use context within and beyond a sentence to determine the relevant meaning of 5.3.B 7 14 unfamiliar words or multiple-meaning words; 5.3.B use context . . . to determine the relevant meaning of unfamiliar words . . . 7 0 14 use context within and beyond a sentence to determine the relevant meaning of 5.3.B 0 17 unfamiliar words . . . identify the meaning of and use words with affixes such as trans-, super-, -ive, and 5.3.C 7 14 -logy and roots such as geo and photo; and 5.3.D identify, use, and explain the meaning of adages and puns. 8 0 13 5.6.E make connections to . . . ideas in other texts . . . 8 1 12 5.6.F make inferences and use evidence to support understanding; 7 0 14



# Reading Standards Mastery Results by Test for a Class Item Analysis View



Class Summary	44%	44%	32%
Cochran, Damon	92%	92%	
Jones, Anna	92%	92%	
Malone, Carla	83%	83%	i-Re
Singh, Brian	83%	83%	Stai 5.9.B betwe Prei 4.9.B
Lowe, Noah	75%	75%	the po <b>Ove</b> On thi langu exami
Stanton, Geena	75%	75%	when
Baker, Danielle	67%	67%	
Powell, Elijah	67%	67%	

#### i-Ready Standards Mastery: Differentiated Instructional Support

58%

i-Ready

16%

#### Poetic Devices

#### Standards

5.9.B explain the use of sound devices and figurative language and distinguish between the poet and the speaker in poems across a variety of poetic forms;

37%

#### **Prerequisite Standards**

4.9.B explain figurative language such as simile, metaphor, and personification that the poet uses to create images;

#### **Overview of Tested Skills**

On this assessment form, students identify and interpret metaphor and other figurative language, Students will identify sound devices and explain their purpose. They will examine an author's use of rhyming words to connect thoughts. Students will identify when the poet and speaker are the same person and when they differ.

#### ThinkUp! RLA & i-Ready Instructional Resources

Consider using the following as additional instructional resources for students who have placed on or above level in Comprehension: Literature. See additional recommendations on page 2 for students performing below grade level.

26%

#### **Beginning**

37%

#### Focus: Developing Underlying Concepts

Help students understand how writers use figurative language to express their ideas. Provide students with a poem. Have them underline every use of figurative language. Then have pairs or small groups discuss what idea the writer is expressing.

#### Teacher-led Small Group Teacher Toolbox: ThinkUp! RLA Instruction Grade 5, Lesson 15

#### Grade 5, Unit 6 · Sliding into the Future and Midnight

Hide and Seek

#### i-Ready: Tools for Instruction

#### Grade 5

• Interpret Figurative Language: Metaphor and Simile

#### **Teacher Toolbox: Interactive Tutorial**

- · Figurative Language
- · Determine the Meaning of Figurative

# New!

i-Ready Standards Mastery assessments are now available for Spanish Reading TEKS in Grades 2–8!

#### **Common Misconceptions and Errors**

Errors may result from misunderstandings or if students:

- · cannot recognize metaphors.
- · cannot recognize sound devices.
- · misinterpret the author's use of sound devices.
- · cannot identify rhyming words or rhyme schemes.
- · cannot distinguish between various types of sound devices and figurative language.
- · think the poet and speaker must always be the same person.

# **Progressing**

### **Focus: Practicing and Building**

Have students practice sound patterns. Provide students with a poem and have them look for instances of alliteration, rhyme, or repeated words. Have students explain whether the words connected by a sound pattern are related to one another.

#### Teacher-led Small Group

#### Teacher Toolbox: ThinkUp! RLA Instruction Grade 5, Unit 6

· Sliding into the Future and Midnight Hide and Seek

#### i-Ready: Personalized Instruction Grade 5

- · Figurative Language
- · Determine the Meaning of Figurative Language

## **Proficient**

#### Focus: Deepening Understanding

Have students discuss why a poet might write a poem in which they are the speaker or why they might choose to make another character the speaker. Provide students with a copy of two poems: one in which the poet is the speaker and one in which he or she is not. Have students discuss any differences they can identify.

#### i-Ready: Personalized Instruction

- · Close Reading: Finding the Theme of a
- · Close Reading: Language and Meaning

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# **Standards Mastery Results**

School Cedar Elementary

Subject Reading

Student Baker, Danielle

Student ID 013142 Student Grade

Acceptant

**Assessment** Grade 5 Reading Compare Text Structures

Score 50% Completion Date 11/10/23

Offers detailed, student-level item analysis and suggested resources for addressing gaps and reteaching grade-level standards at the district, school, and class level

Use this report to review a student's results on a Standards Mastery assessment. Review the student's responses and common misconceptions for each wrong answer.

### Read the passages. Then answer the questions that follow.

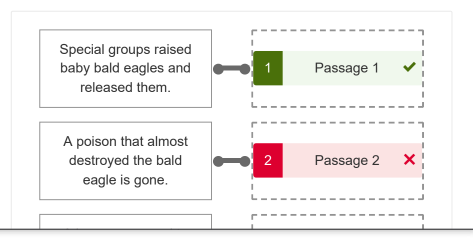
# Saving the Bald Eagle

### A Bird in Need

- 1 The bald eagle is an important bird in the United States because it is the nation's symbol for freedom. However, this beautiful creature was almost destroyed in the very nation that honors it. The bald eagle was dying out slowly over hundreds of years due to a few major problems.
- 2 One problem was that people were taking over the eagle's habitat and destroying its home. People cut down trees where the birds nested and ate the eagle's food sources. As people moved into areas where the birds lived, they even killed eagles!

# 0.25/1 point

Parts of both passages use a similar structure. The problem of the disappearance of the bald eagle is described in both passages. The sentences below describe solutions for that problem. Decide whether each solution on the left below is found in Passage 1, Passage 2, or both passages. Drag your answers to the boxes on the right.



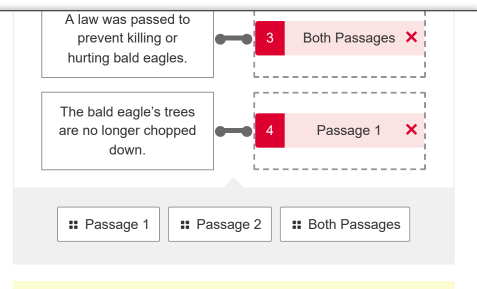
3 Another problem was that people were using a pesticide<sup>1</sup> called DDT on plants. Fish ate the plants, and eagles, in turn, ate the fish. DDT made the eagles very sick, and their eggs could no longer hatch. Over time, there were very few bald eagles left in the United States.

### **Working Together**

- 4 The government developed ways to solve the problems we had created. It did not want to lose its national symbol, so it listed the bald eagle as an "endangered species." This meant that the bird was in danger of dying out completely. It became against the law to kill or hurt bald eagles. Another law was passed against the use of DDT, and this poison was no longer allowed to be used anywhere in the country.
- 5 The government and other groups also worked hard to protect the bald eagle's habitat. Special groups raised baby bald eagles and then released the eagles into the wild. They also watched over nesting trees to make sure the eggs and babies were safe from harm.
- 6 All of these efforts greatly helped to solve many problems that the bald eagle faced. The number of bald eagles in the United States slowly increased until finally the bird was no longer an endangered species. Today, the government is still watching over the bald eagle even though it is out of danger. We do not want the nation's bird to ever be threatened again!

# Facts about the Bald Eagle

- Before settlers arrived, there were as many as 500,000 bald eagles in the United States.
- By 1963, there were fewer than 500 nesting pairs of bald eagles in the United States.
- Today, there are more than 9,500 nesting pairs of bald eagles in the United States.



Correct answers:

2 Both Passages

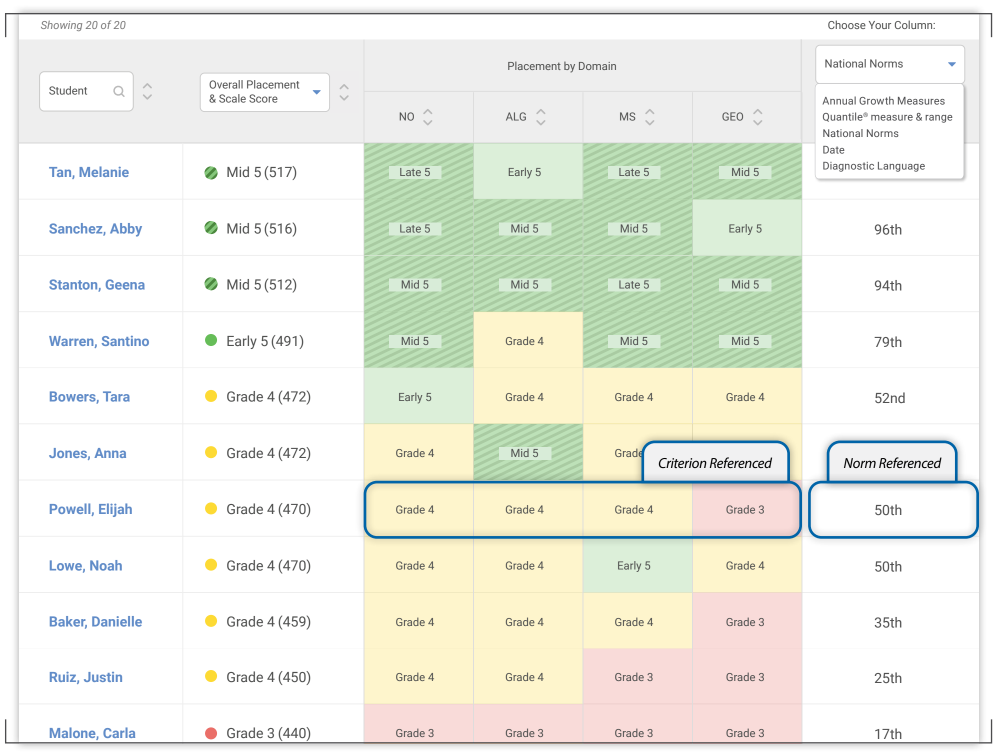
3 Passage 1

4 Passage 2

Students may have an incorrect response because they do not understand how to compare and contrast the overall structure of information in two texts. They may not understand that while both passages offer solutions to the same problem, some of the stated solutions are shared, and some are unique, to the specific passage. Both passages mention elimination of poison, but only Passage 1 talks about laws passed to eliminate DDT and to prevent killing or harming bald eagles. Both passages make reference to protecting the eagle's habitat, but only Passage 2 describes specific actions regarding saving trees. Both passages talk about the efforts of people to prevent the disappearance of bald eagles, but only Passage 1 tells about special groups raising and releasing the birds.

# Mathematics Diagnostic Results for a Class

# **Diagnostic Results** -CSV Class/Report Group Diagnostic Gives a comprehensive picture of class Subject instructional needs, including criterion-Grade 5, Section 1 Diagnostic 1 Math referenced grade-level placements, national norms, and differentiated growth measures 08/31/23-09/30/23 Enhanced **3-Level Placement** 5-Level Placement **Overall Placement** 3 4 Mid or Above Grade Early On Grade Three or More Grade One Grade Two Grade Level Level Below Levels Below Levels Below Level 15% 20% 45% 5% 15% i The Mapping between 5-Level and 3-Level Placements Placement by Domain\* 2 Students 2 Students 5 Students 3 Students 8 Students Number and Operations (NO) Algebra and Algebraic Thinking (ALG) Measurement and Data (MS) Geometry (GEO) \*Students not completed are not included.



# Mathematics Diagnostic Results for a Student

#### Diagnostic Results • Elijah Powell • **Grade 5** PDF Gives teachers insight into students' strengths, areas of need, and annual growth expectations using criterion-referenced Subject Diagnostic grade-level placements, with specific recommendations and Diagnostic 1 (09/14/23) -Math resources for differentiating instruction Grade 4 (470) Diagnostic 1 View Projected Overall **Proficiency Graph** Standard Error +/- 7 550 Can Dos & **Graph Key** Domain Placement **Next Steps** — Mid On Grade Level (609) Number and Operations Grade 4 On Grade Level (581-640) Algebra and Algebraic ---- Stretch Growth (590) Grade 4 Thinking - Typical Growth (576) Measurement and Data Grade 4 Stretch 501 Diagnostic Results with Projected Proficiency **Typical Growth** Graph Kev Projected Proficiency Typical Growth: The average Typical 488 Projected Proficiency: shows Mid On Grade Level (482) each student's projected state annual growth for a student at this On Grade Level (465- 526) test level based on their most recent diagnostic, if they reach --- Stretch Growth (467) grade and placement level on their their Typical Growth measures - Typical Growth (449) Growth measures. (i) baseline Diagnostic. (i) State Test Proficient Typical Growth Level 4 (>491) Typical Growth: The average Level 3 (476 - 490) annual growth for a student at Stretch Growth this grade and placement level on State Test Not-Proficient their baseline Diagnostic. (i) Level 2 (454 - 475) Stretch Growth Level 1 (<453)</p> Stretch Growth: An ambitious, but Stretch Growth: An ambitious, but attainable, level of annual growth attainable, level of annual growth grade level on a path toward that puts students who are below proficiency. (i) grade level on a path toward 430 Understand the impact of achieving Typical Growth and Stretch Growth proficiency. (i) Diagnostic 1 - 426 Diagnostic 1 on state test performance with This Diagnos Grade 2 - 08/24/22 Projected Proficiency on studentbaseline and 470 level Diagnostic reports. Growth Meas Grade 4

09/14/23

# National Norm Performance and Quantile® Framework for Mathematics Measure

#### **National Norm**

51st Percentile (i)

**Quantile Range:** Quantile® Measure:

685Q 635Q-735Q

Understanding Quantile Measures

The Lexile® & Quantile® Hub provides educators, parents, and students with easy access to math tools. Discover new and enhanced Quantile tools that support student learning and growth at Hub.Lexile.com.

How to Use Quantile Tools on the Hub



# Placement by Domain

Test results suggest that Elijah would benefit from intervention focused on skills and concepts related to quantitative reasoning and representation. Instruction that connects understanding of number relationships with computation and problem-solving skills will strengthen Elijah's mathematics abilities across domains. This priority places Elijah in Instructional Grouping 2.

#### **Number and Operations**

Grade 4 449

# **Algebra and Algebraic Thinking**

Grade 4 457

×

#### **Measurement and Data**

Grade 4 466

### Geometry

Grade 3 436

# **Developmental Analysis**

At placement levels 3-5, this domain addresses four operations with whole numbers with an emphasis on multiplication and division, as well as understanding of and computation with decimals and fractions. Test results indicate that Elijah could benefit from practicing multi-digit whole number operations and fraction concepts.

# Can Do (i)

### Base Ten

Read and write whole numbers through hundred millions in expanded form and standard form and identify the value of the digits.

#### **Standards**

hundredths using expanded notation and numerals;

Standards

Related Standard(s)

Compare and order numbers through hundred

Texas Essential Knowledge and Skills for Mathematics (TEKS)

# Next Steps & Resources for Instruction (

### **Base Ten**

 Subtract multi-digit numbers. Subtract multi-digit numbers.

### **Tools for Instruction**

**Subtract Multi-Digit Numbers** 

Restar números enteros de varios digitos 🔊

# **Additional Resources**

# ThinkUp! Math

Learn More

Grade 4

Unit 15: Add and Subtract Whole Numbers and Decir

# Subtract Multi-Digit Numbers Provide a multi-digit subtraction problem

i-Ready Tools for Instruction

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4.2.B - represent the value of the digit in whole numbers through 1,000,000,000 and decimals to the

# Mathematics Instructional Groupings

#### **Instructional Groupings** -PDF Groups students with similar Class/Report Group Diagnostic Grade Subject instructional needs and provides detailed instructional priorities Grade 5, Section 1 Diagnostic Window 1 Grade 5 Math • $\blacksquare$ and classroom resources to support differentiated 08/31/23-09/30/23 instruction for each group **Grouping 2 Grouping 3 Grouping 4 Grouping 5 Grouping 1 View All Groupings** (10 Students) (4 Students) (0 Students) (2 Students) (4 Students) Students Showing 10 of 10 Language (i) Scale Score Overall NO 🗘 ALG 🗘 MS 🗇 GEO 🗘 Q Student Placement **Baker, Danielle** 459 Grade 4 Grade 4 Grade 4 Grade 3 Grade 4 **Bowers, Tara** Grade 4 Early 5 Grade 4 472 Grade 4 Grade 4 Choi, Isabelle 470 Grade 4 Grade 4 Grade 4 Grade 4 Grade 4 Jones, Anna Spanish 472 Grade 4 Grade 4 Mid 5 Grade 4 Grade 4 470 Lowe, Noah Grade 4 Grade 4 Early 5 Grade 4 Grade 3 Powell, Elijah 470 Grade 4 Grade 4 Grade 4 Grade 4 Grade 4 - Hide Grouping Description Students in this Grouping are One Grade Level Below in Number and Operations or Algebra and Algebraic Thinking.

### Instructional Priorities

Students in this grouping are having difficulty with skills and concepts related to quantitative reasoning. They may struggle with skills and concepts related to fractions and whole number operations, or they may struggle with algebraic concepts related to factors and multiples, or both.

Those students with a low score in Number and Operations are probably most challenged by fractions. They will need to focus on foundational fraction concepts in order to understand that a fraction is one number that represents a quantity, not just "one number over another number." They will need practice with how to compare fractions with different denominators or how to express fractions as equivalent fractions or decimals.

Those students with a low score in Algebra and Algebraic multiples and may be held back by lack of fluency with mu concepts and skills described below in the section *Algebra* division facts, all students in this profile are also likely to necessary the section of the section

Recommendations for Teacher-Led Instruction

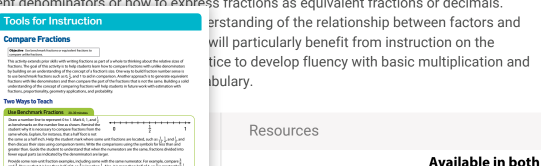
### **Operations**

- · Add and subtract multi-digit numbers.
- Multiply three-digit numbers by one-digit numbers.
- Divide three-digit numbers by one-digit numbers.

Students who struggle with operations involving regrouping in any of the four operations often lack the conceptual understanding that drives the algorithms. These students may benefit from working with concrete or visual models, or alternative algorithms, in order to focus on the place value concepts behind the process. Once students understand why the process works, they can be guided to see the relationship between the models and algorithms, and eventually use a more efficient algorithm alone.

#### Number-Fractions

- Decompose a fraction into a sum of fractions with like denominators.
- · Compare fractions with unlike denominators.
- Write equivalent fractions, including fractions in simplest terms.
- Write fractions with denominators of 10 or 100 as decimals.



English (21)

**Number and Operations** 

Add Multi-Digit Numbers 🕞

Subtract Multi-Digit Numbers 🕞

Multiply by One-Digit Numbers

Divide Three-Digit by One-Digit Numbers 🖺

Tools for Instruction English and Spanish!

Spanish (21

Compare Fractions 🕞

Equivalent Fractions PDF

Write Fractions as Decimals 🗟

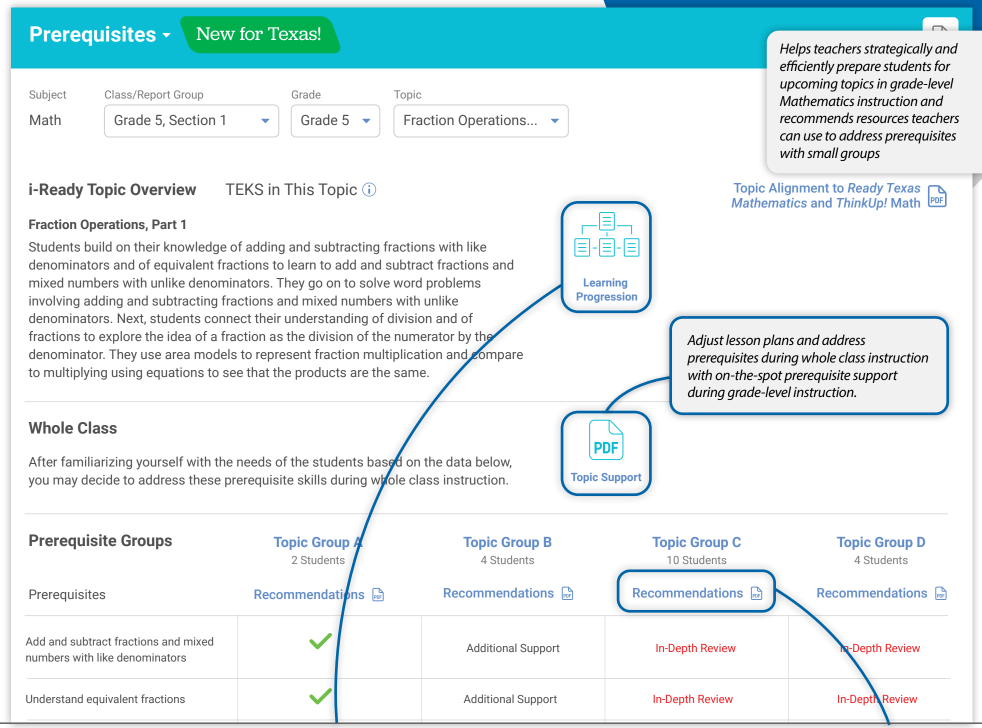
Compare Decimals to Hundredths

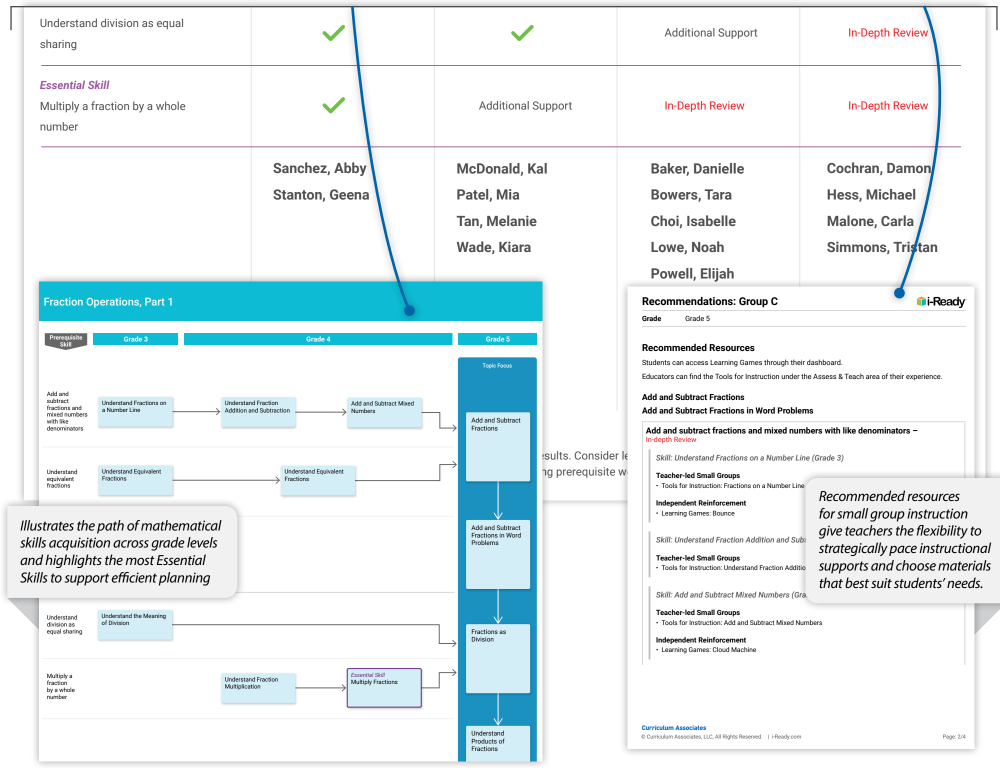




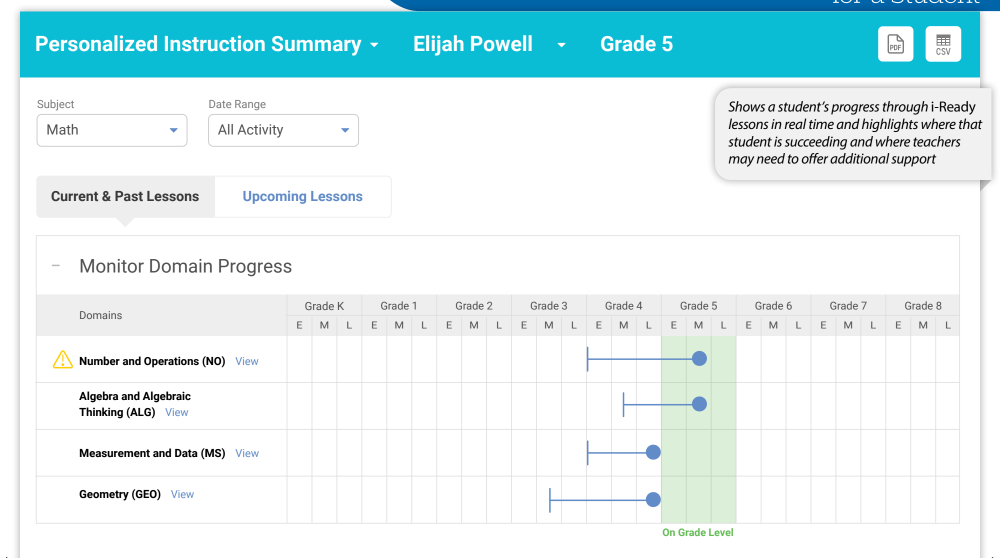
Ellevation PD modules equip you to serve the needs of your emergent bilinguals.

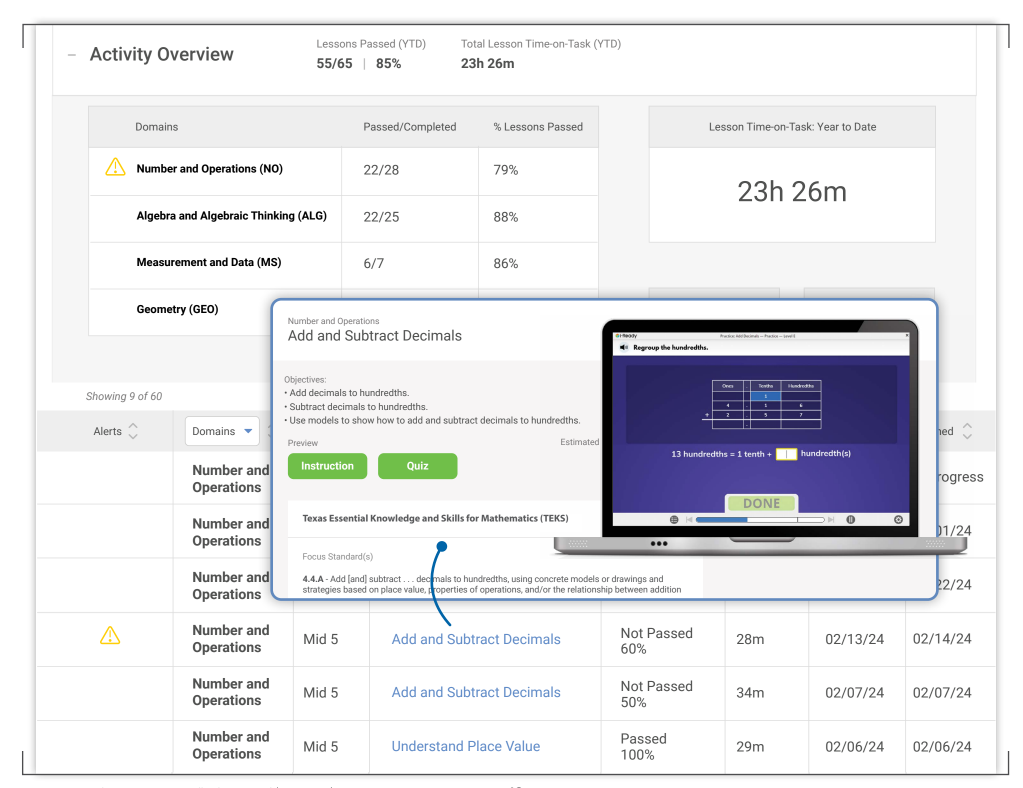
# Mathematics Prerequisites





# Mathematics Personalized Instruction Summary for a Student

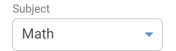




## Mathematics Diagnostic Growth for a Student

### Diagnostic Growth - Elijah Powell - Grade 5

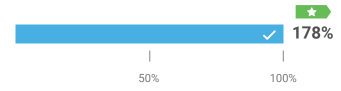




#### Year-to-Date Growth

#### **Progress to Annual Typical Growth**

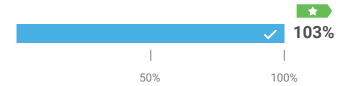
Scale Points: 32/18



This student has made 178% progress toward Annual Typical Growth. Typical Growth is the average annual growth of students at this grade and placement level on their baseline Diagnostic.

#### Progress to Annual Stretch Growth®

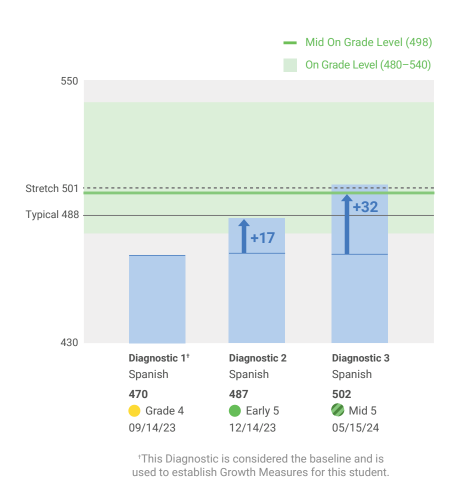
Scale Points: 32/31



This student has made 103% progress toward Stretch Growth. For students who are below grade level on their baseline Diagnostic, Stretch Growth is an ambitious, but attainable, level of annual growth that puts them on a path toward proficiency.

This student will likely need to meet or exceed their Annual Stretch Growth target for at least one year to be proficient if the student is not proficient already. This is based on students with the same baseline placement who eventually achieved proficiency. Proficient for Grade 5 is a Mid On Grade Level scale score of 498. Gives a clear view of progress toward proficiency and annual growth expectations for each student

#### Overall Diagnostic Growth



Learn More about Growth

## Placement by Domain 🕠

Domain	Diagnostic 1	Diagnostic 2	Diagnostic 3
Overall 1	Grade 4	Early 5	Mid 5
Number and Operations 1	Grade 4	Early 5	Mid 5
Algebra and Algebraic Thinking 1	Grade 4	Grade 4	Mid 5
Measurement and Data 1	<ul><li>Grade 4</li></ul>	<ul><li>Early 5</li></ul>	Mid 5
Geometry 1	Grade 3	Grade 4	Early 5

<sup>↑</sup> Placement Improved from Baseline

## **Mathematics** Diagnostic Growth for a Class

#### **Diagnostic Growth** -CSV Gives a clear view Subject Class/Group Comparison Diagnostic of progress toward proficiency and annual Math Grade 5, Section 1 ▼ Diagnostic Window 3 growth expectations 05/01/24-06/01/24 across a class and for each student Progress to Annual Typical Growth (Median) **Current Placement Distribution** 6 3 2 \* 144% 50% 100% Mid or Early On One Grade Two Grade Three or Not Above Grade Level Level Below Levels More Grade Completed Levels Below Grade Level Below The median percent progress toward Typical Growth for this class is 144%. Typical Growth is the average annual growth for a student at their grade 45% 30% 15% 10% 0% 0% and placement level. (From 50%) (From 15%) (From 20%) (From 5%) (From 10%) (From 0%) Learn More about Growth (>) (i) The Mapping between 5-Level and 3-Level Placements **Progress Distributions** Distribution of Progress to Annual Distribution of Progress to Annual **Typical Growth** Stretch Growth® 12 5 3 3 0 0

≤19

20-39

40-59

% Progress

60-79

80-99

100+

Met

≤19

20-39

40-59

% Progress

60-79

80-99

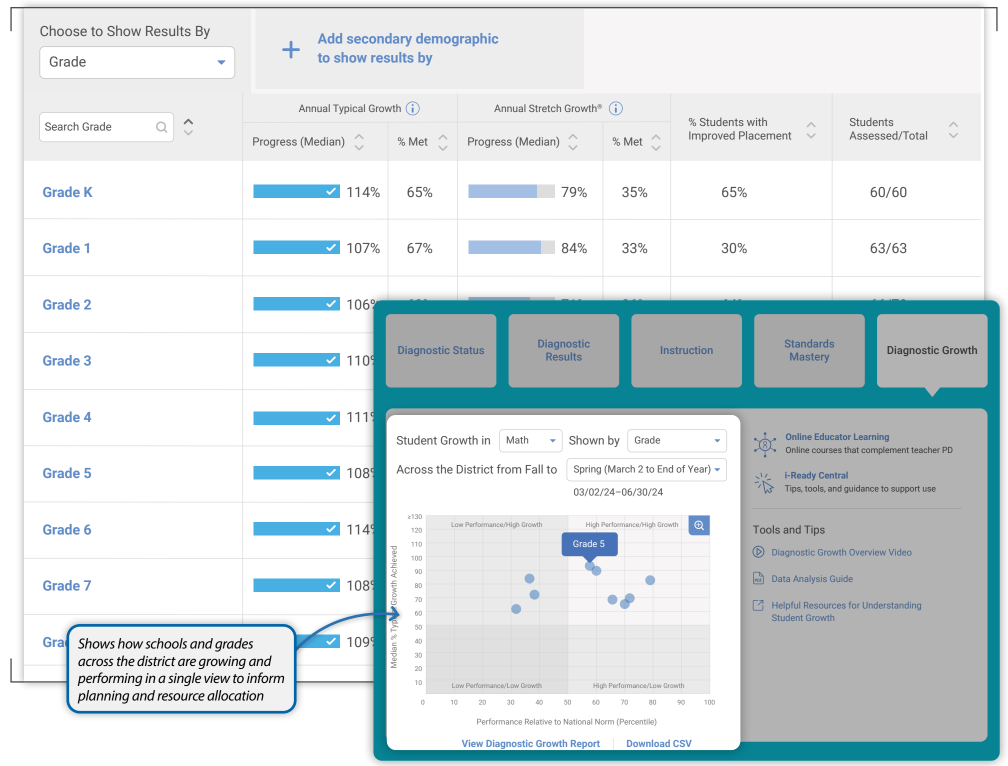
100+

Met

Showing 20 of 20							
	a 💠	Annual Typical (		Annual Stretch G		Baseline Placement	Current Placement
		Percent Progress	Scale Score Progress	Percent Progress 🔷	Scale Score Progress	& Scale Score	& Scale Score
Baker, Danielle		✓ 161%	29/18	94%	29/31	Grade 4 (459)	• Early 5 (488)
Bowers, Tara		78%	14/18	45%	14/31	<ul><li>Grade 4 (472)</li></ul>	<ul><li>Early 5 (486)</li></ul>
Choi, Isabelle		<b>✓</b> 172%	31/18	✓ 100%	31/31	<ul><li>Grade 4 (459)</li></ul>	• Early 5 (490)
Cochran, Damon		85%	17/20	41%	17/41	Grade 2 (429)	• Grade 3 (446)
Hess, Michael		39%	7/18	23%	7/31	<ul><li>Grade 4 (453)</li></ul>	<ul><li>Grade 4 (460)</li></ul>
Lowe, Noah		94%	17/18	55%	17/31	<ul><li>Grade 4 (470)</li></ul>	• Early 5 (487)
Malone, Carla		✓ 166%	30/18	86%	30/35	• Grade 3 (440)	Grade 4 (470)
McDonald, Kal		<b>✓</b> 161%	29/18	<b>✓</b> 100%	29/29	• Early 5 (489)	Mid 5 (518)
Patel, Mia		<b>✓</b> 172%	31/18	<b>1</b> 00%	31/31	<ul><li>Grade 4 (473)</li></ul>	Mid 5 (504)
Powell, Elijah		<b>178%</b>	32/18	<b>1</b> 03%	32/31	<ul><li>Grade 4 (470)</li></ul>	Mid 5 (502)
Ramirez, Gabriella		<b>111%</b>	20/18	65%	20/31	Grade 4 (472)	• Early 5 (492)
Ruiz, Justin		<b>178</b> %	32/18	<b>1</b> 03%	32/31	Grade 4 (450)	Grade 4 (472)
Sanchez, Abby		<b>1</b> 93%	27/14	<b>✓</b> 135%	27/20	Mid 5 (516)	Grade 6 (543)

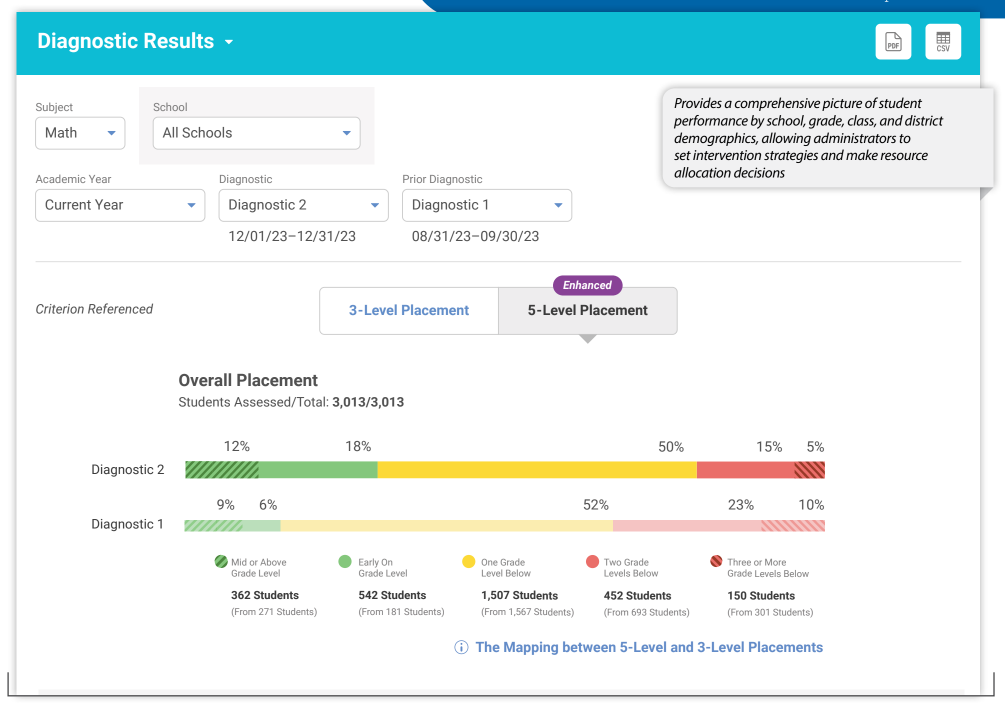
## Mathematics Diagnostic Growth for a School

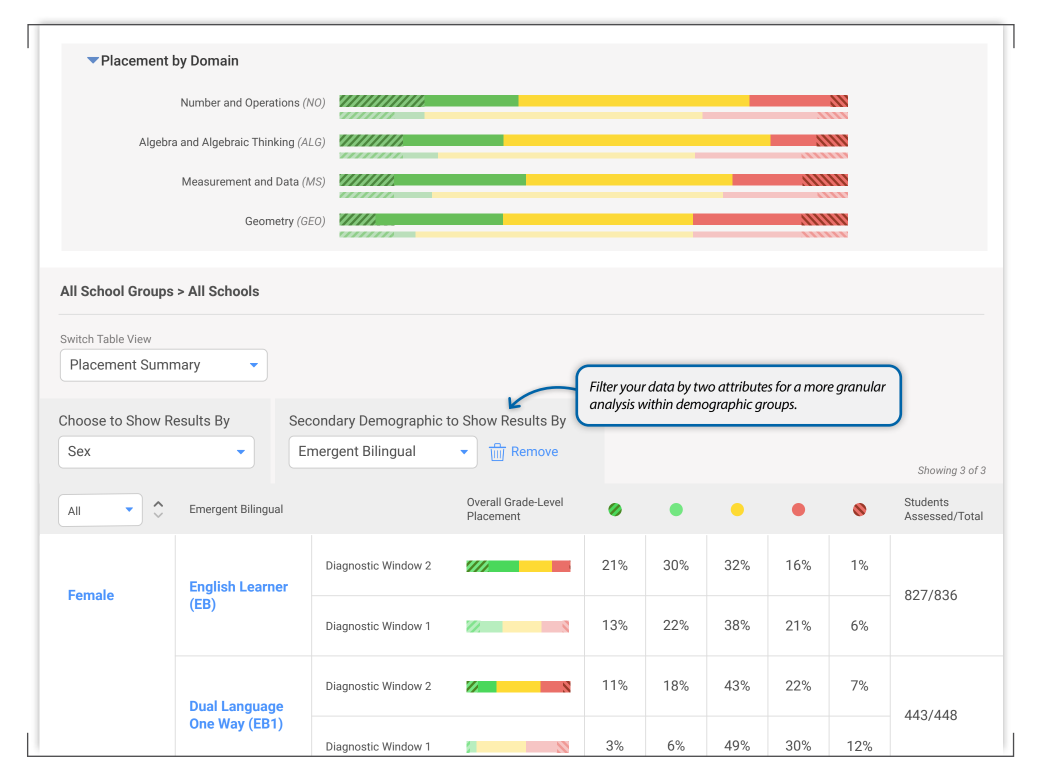
#### Diagnostic Growth -CSV Subject School Cedar Elementary Math Gives a clear view of progress toward proficiency and annual Academic Year Comparison Diagnostic growth expectations across a school, grade, or class Diagnostic 3 **Current Year** 05/01/24-06/01/24 Students Assessed/Total: 555/569 Progress to Annual Typical Growth (Median) **Current Placement Distribution** 10% 19% 43% 19% 9% 108% 50% 100% Mid or Above Early On Grade One Grade Two Grade Three or More The median percent progress toward Typical Growth for this school is 108%. Grade Level Level Below Grade Levels Levels Below Below Typical Growth is the average annual growth for a student at their grade and baseline placement level. (From 7%) (From 13%) (From 39%) (From 27%) (From 14%) Learn More about Growth (D) i The Mapping between 5-Level and 3-Level Placements Distribution of Progress to Annual Distribution of Progress to Annual **Typical Growth** Stretch Growth® 55% 31% 22% 16% 14% 11% 13% 12% 3% 3% 1% ≤19 20-39 40-59 60-79 80-99 100+ ≤19 20-39 40-59 60-79 80-99 100+ Met Met % Progress % Progress



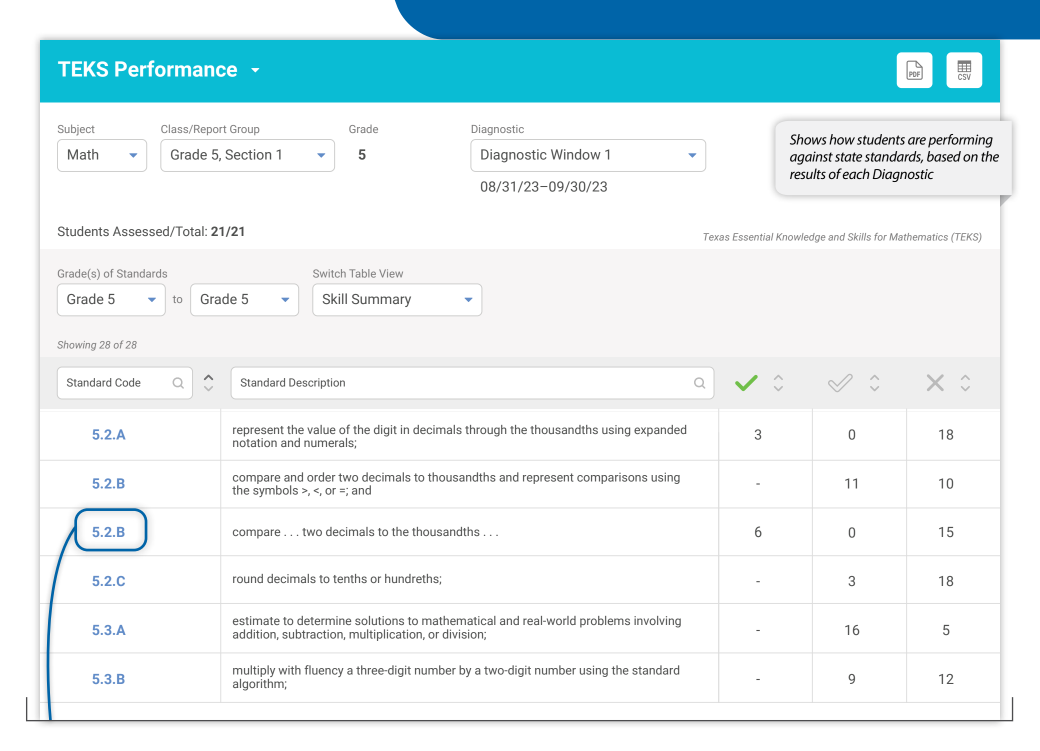
## Mathematics Diagnostic Results for a District

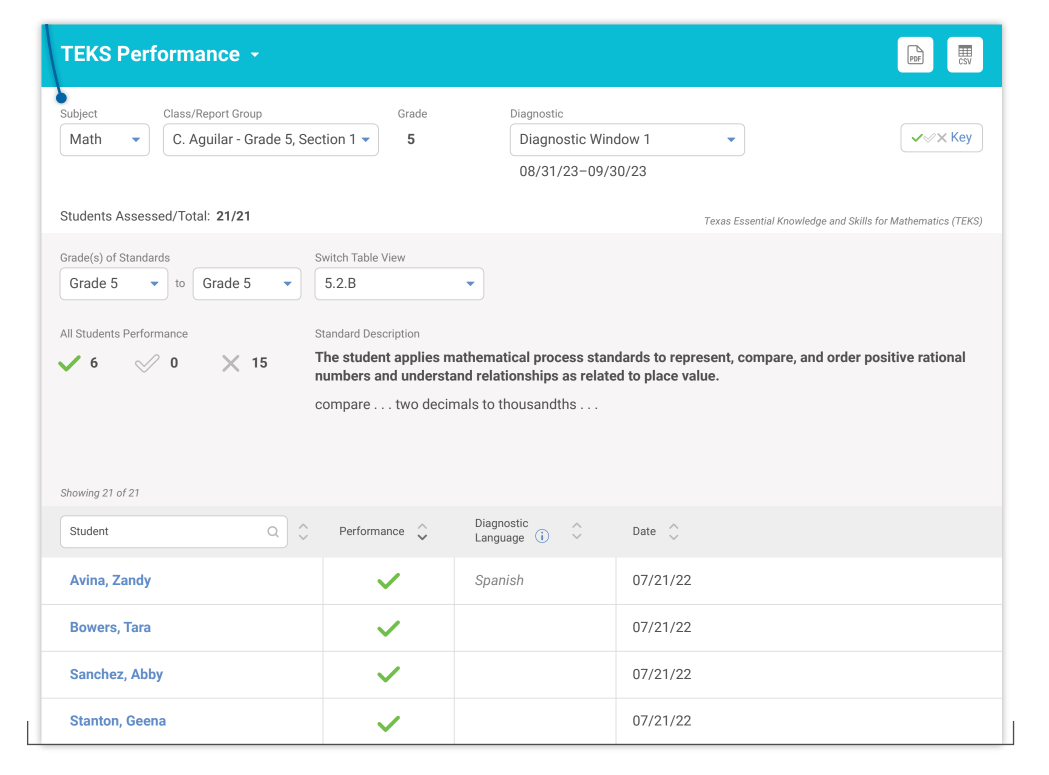
Comparison View



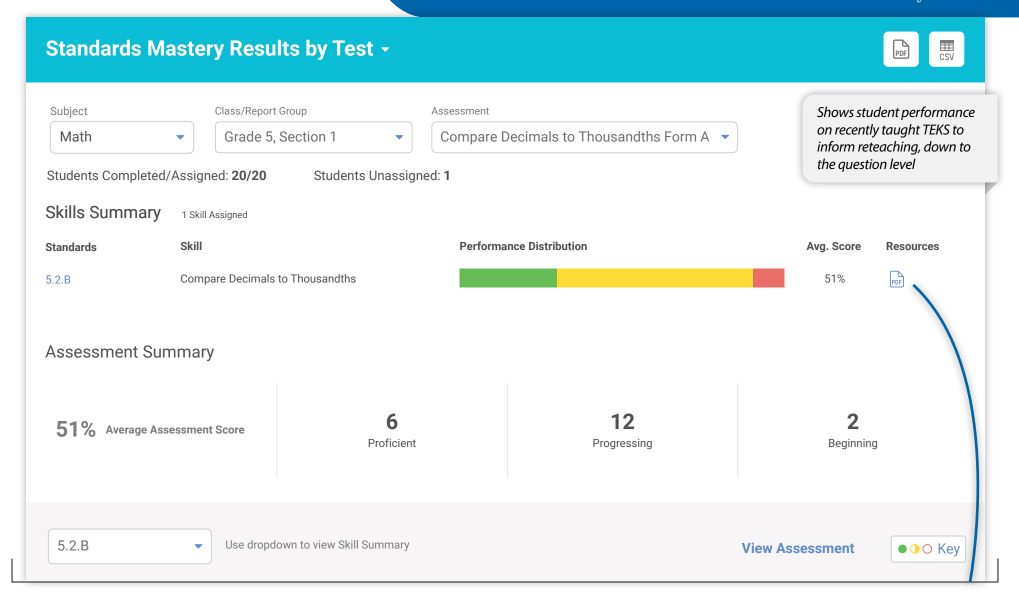


## Mathematics Standards Performance for a Class





# Mathematics Standards Mastery Results by Test for a Class Item Analysis View



Showing 20 of 20								
Student Q 🗘	Assessment Score	Skill Score	1 🗘	2 🗘	3 💸	4A 🗘	4B 🗘	5 🗘
Class Summary	51%	51%	75%	70%	70%	40%	20%	30%
Singh, Brian	100%	100%					• /	-
Baker, Danielle	83%	83%		Ready Standards Maste ompare Decimals to Tho	ery: Differentiated Instruc		ath & i.Paadu los	<b>∳i-Read</b> tructional Resources
Cochran, Damon	83%	83%	Stc 5.2 usin	andard  B Compare and order two decimals to the g the symbols >, <, or =.  erequisite Standards		Consider using the foll resources for students See additional recomn	owing resources and the Lear	ning Games* as additional instructional level in Number and Operations. lents performing below grade level.
Malone, Carla	83%	83%	3.3. by r obje 4.2.	3.3.H Compare two fractions having the same numerator or denominator in problems by reasoning about their sizes and justifying the conclusion using symbols, words, objects, and pictorial models.  4.2.F Compare and order decimals using concrete and visual models to the hundredths.  Overview of Tested Skills  Problems on this assessment form require students to be able to compare and order decimals to the thousandths place using a variety of strategies and write inequality statements to compare two decimals using >, =, or <. Students will also need to be familiar with locating decimals to the thousandths place on number lines.  Beginning  Focus: Developing Underlying Concepts  Help students use their decimal place-value understandings to comp thousandths place to compare two decimals. Then help students compare due then to fractions with denominators of 1, 100, or 1,000.  Faccher-led Small Group  Teacher Toolbos: ThinkUp! Math  Teacher Toolbos: ThinkUp! Math  Instruction Grade 5, Unit 2  Compare Two Decimals to Thousandths ©  5.11 **Compare*			ationship between thousandths and ents compare decimals by converting	
Jones, Anna	67%	67%	deci				tudent-led Small Group eacher Toolbox: Center Activities	
Powell, Elijah	67%	67%		- Compare Decimals to Thousandths Teacher Toolbox: Interactive Tutorial Grade 5, Lesson 2 - Compare Decimals - Round Decimal Numbers - Student-Ied Small Group - Size * * Compare Decimal Numbers - Size * * Size *		-		
Choi, Isabelle	50%	50%	0			Proficient ocus: Deepening Understanding ncourage students to deepen their nderstanding of comparing decimals to nousandths.		
Hess, Michael	50%	50%				Student-led Small Group Feacher Toolbox: Center Activities Grade 5, Lesson 2 5,12 ** ** Compare Decimal Numbers (3) 5,13 ** ** Round Decimal Numbers (3)		
Stanton, Geena	50%	50%	E .			adependent seacher Toolbox: Enrichment Activities rade 5, Lesson 2 Compare and Round Decimals, Mystery Number (3)		
Tan, Melanie	50%	50%		think that any two numbers with the san		Compare Decimals     Round Decimals		* Learning Games are included with i-Ready Instruction © Curriculum Associates, LLC – All rights reserve
Vo, Isaiah	50%	50%				0	0	0
Wade, Kiara	50%	50%		•	•	0	0	0
Warren, Santino	50%	50%	0			0	0	

## **Standards Mastery Results**

Offers detailed, student-level item analysis and suggested resources for addressing gaps and reteaching grade-level standards at the district, school, and class level

School Cedar Elementary
Subject Mathematics
Student Powell, Elijah
Student ID 013189
Student Grade 5

Assessment Grade 5 Mathematics: Add and Subtract Fractions with Unlike Denominators Form A

 Score
 36%

 Completion Date
 11/10/23

Use this report to review a student's results on a Standards Mastery assessment. Review the student's responses and common misconceptions for each wrong answer.

#### Item 1

0/1 point

Max has  $3\frac{5}{6}$  pounds of potting soil. She uses  $2\frac{3}{8}$  pounds to fill a pot. How many pounds of potting soil does Max have left?

- $\bigcirc$   $1\frac{2}{24}$  pounds
- $\bigcirc \ 1\frac{1}{3} \ \text{pounds}$
- $\bigcirc$   $1\frac{11}{24}$  pounds
- $\bigcirc$   $1\frac{1}{2}$  pounds

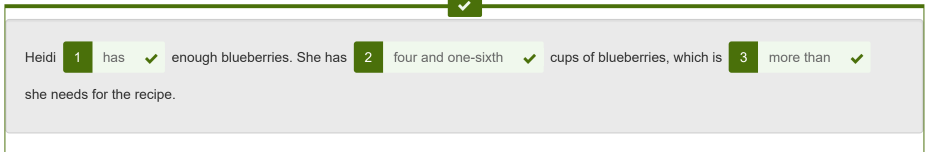
Incorrect: Students may have chosen this response because they found a common denominator for the two fractions but they subtracted the original numerators.

## Item 2

1/1 point

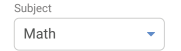
Heidi has  $2\frac{5}{6}$  cups of frozen blueberries and  $1\frac{1}{3}$  cups of fresh blueberries. Does she have enough blueberries to make a recipe that uses 4 cups of blueberries?

Use the drop-down menus to explain your answer.

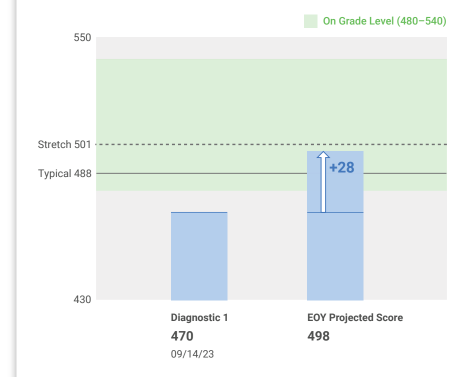


## Growth Monitoring Results - Elijah Powell - Grade 5





## Student Growth Monitoring Report



Projects student's likelihood of meeting growth and proficiency targets by the end of the year with data from the Diagnostic and Growth Monitoring assessments

Also available for Reading

Initial Scale Score: <b>470</b> EOY Projected Growth: <b>+2</b>	itial Scale Score: 470	EOY Projected Growth: +2
---	------------------------	--------------------------

	Likelihood of Meeting 100% Growth by EOY	Projected Growth/ Growth Measure
Typical Growth	Somewhat Likely 50–70% Probable	+28/18
Stretch Growth®	Somewhat Unlikely <50% Probable	+28/31
Mid On Grade or Above	Somewhat Unlikely <50% Probable	+28/28

## Supporting Data

Test Date	Test Type	Scale Score	Standard Error
09/14/23	Diagnostic*	470	+/- 12
10/12/23	Growth Monitoring	473	+/- 18
11/05/23	Growth Monitoring	476	+/- 18

Learn More about Growth Monitoring

<sup>\*</sup>This Diagnostic was designated as the baseline Diagnostic for this student and was used to establish Typical Growth and Stretch Growth measures.

## **For Families**

\*i-Ready

**School** Cyprus Elementary

Subject Math

StudentElijah PowellStudent IDElPowell4896

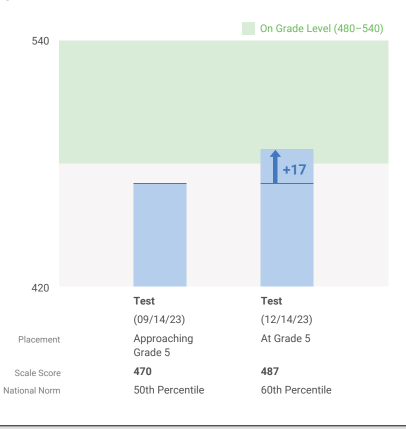
Student Grade 5

Uses accessible terminology and helpful context to share student progress and celebrate growth with families—available in English and Spanish for Mathematics and for Reading

Now available for sharing through the i-Ready student dashboard

**What is i-Ready?** i-Ready is an online learning program focused on reading and math. Elijah has recently taken an i-Ready assessment at school. This report gives you a snapshot of your child's performance. For more information about i-Ready, visit i-Ready.com/FamilyCenter.

#### **Elijah's Overall Math Performance**



Domain	Test (09/14/23)	Test (12/14/23)
Overall	Approaching Grade 5	At Grade 5
Number and Operations	Approaching Grade 5	At Grade 5
Algebra and Algebraic Thinking	Approaching Grade 5	At Grade 5
Measurement and Data	Approaching Grade 5	At Grade 5
Geometry	Needs Improvement	Approaching Grade 5

#### **Additional Suggestions**

✓ Discuss these results with your child

Celebrate their strengths and progress, and collaborate with them on planning how they will reach their goals.

#### **Understanding Key Terms**

Placement levels are used to guide instruction in the classroom.

Placement levels are based on Elijah's level of performance overall and on each subtest, and they describe the

The four possible placement levels as

- · Above Grade Level
- At Grade Level
- · Approaching Grade Level
- · Needs Improvement

#### D

## **Curriculum Associates**

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#### Reach out to the teacher

Ask your student's teacher for additional insight into their progress and to get ideas and resources to support your student's learning at home.

**Scale scores** provide a single, consistent way to measure growth across grade levels and domains. You can use a scale score to compare a

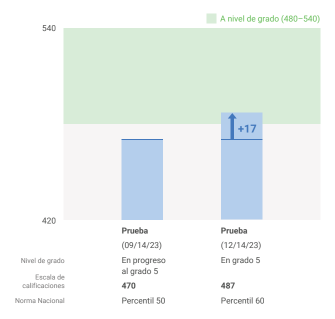
#### Informe Para La Familia



EscuelaCyprus ElementaryMateriaMatemáticasEstudianteElijah PowellIdentificación del estudianteElPowell4896Estudiante grado5

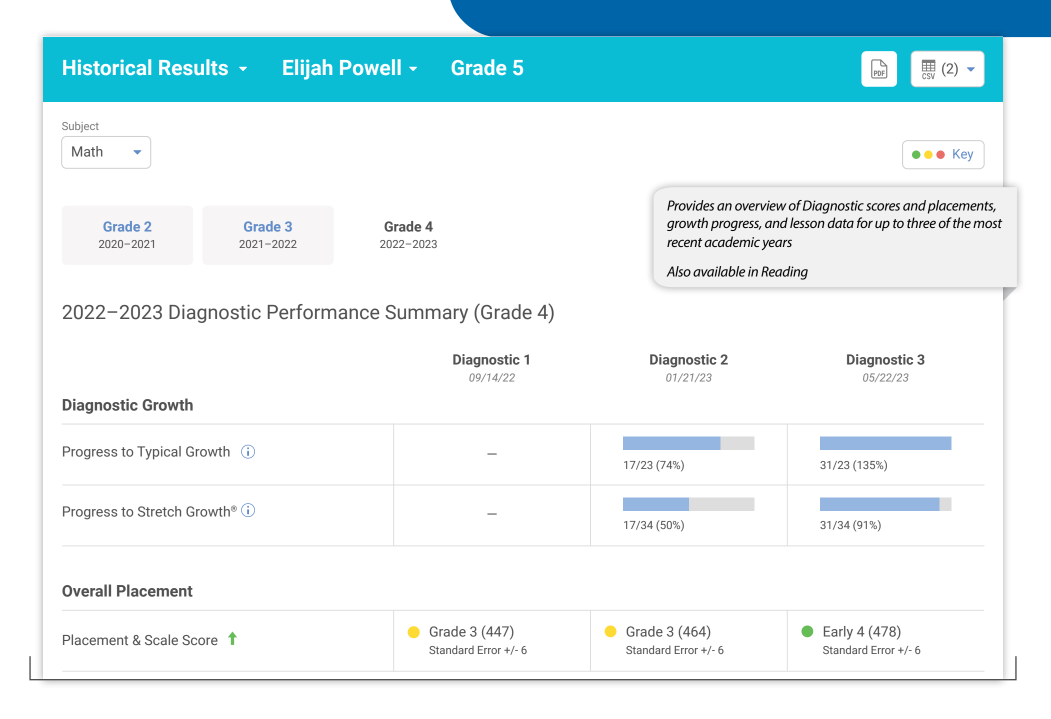
¿Qué es i-Ready? i-Ready es un programa de aprendizaje en línea que se enfoca en lectura y matemáticas. Recientemente Elijah tomó una evaluación de i-Ready en su escuela. Dicha evaluación fue presentada en inglés. Este informe le ofrece un panorama general del desempeño de su hijo o hija. Para más información sobre i-Ready, visite i-Ready.com/FamilyCenter-es.

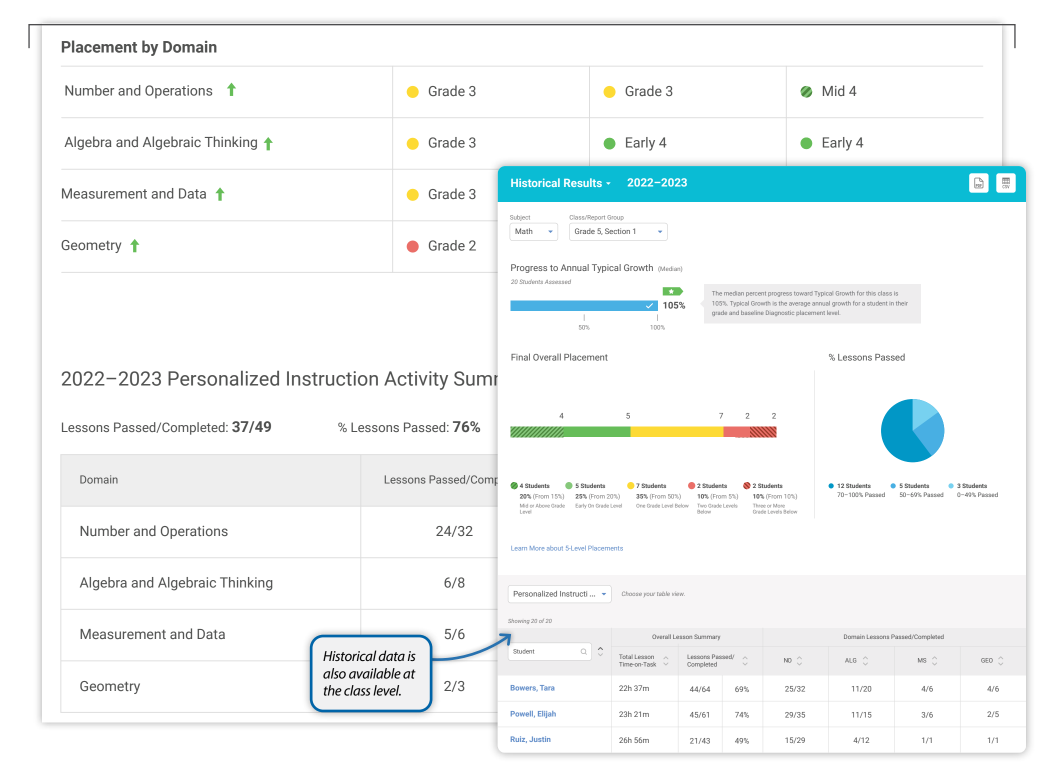
#### Desempeño general de Elijah en matemáticas



Dominio	Prueba (09/14/23)	Prueba (12/14/23)
Desempeño general	En progreso al grado 5	En grado 5
Números y operaciones	En progreso al grado 5	En grado 5
Álgebra y pensamiento algebraico	En progreso al grado 5	En grado 5
Medición y datos	En progreso al grado 5	En grado 5
Geometría	Necesita mejorar	En progresso al grado 5

## **Mathematics** Historical Results for a Student





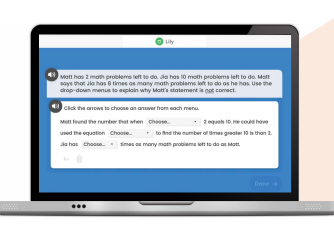
# i-Ready Assessment

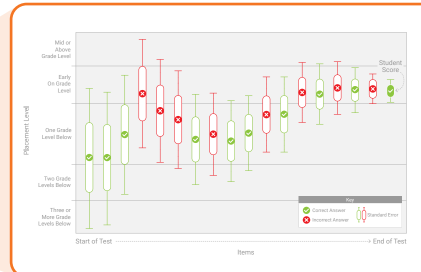
*i-Ready Assessment* offers a unified collection of Reading and Mathematics assessments in Grades K–12 designed to measure student performance and provide educators with actionable data and instruction to get all students to grade-level proficiency and beyond, including an adaptive Diagnostic, monthly growth monitoring, flexible Standards Mastery assessments, and Literacy Tasks.



## Know Students Deeply with a Powerful Diagnostic

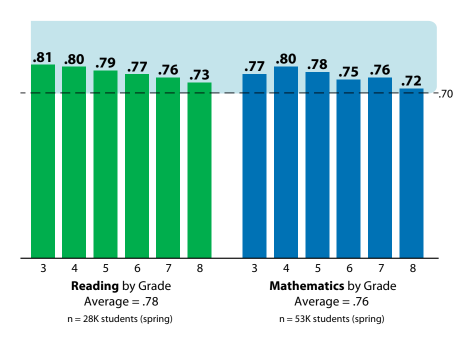
At the heart of the *i-Ready Assessment* suite is the adaptive *i-Ready Diagnostic* for Reading and for Mathematics in Grades K–12 that shows what students know, how much growth is needed to reach grade-level expectations, and which instruction is needed to get them there.





#### **Adaptive Is Better**

The assessment adapts based on student responses to find the precise performance level of each student in the quickest, most efficient way possible.



# Highly Correlated with STAAR Redesign

Assessment correlations above .70 are considered strong in educational research. The *i-Ready Diagnostic* met or exceeded this benchmark in both subjects and across all grades.

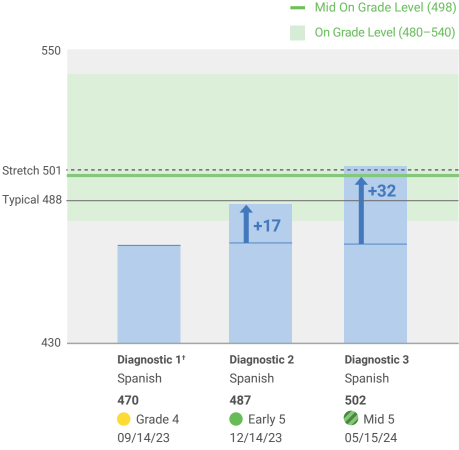
Read the full linking study at <u>CurriculumAssociates.com/</u> <u>Research-and-Efficacy</u>.

#### **Goals to Get to Grade Level**

Criterion-referenced placements demonstrate student performance relative to grade level, and the *i-Ready* growth model helps set ambitious yet attainable goals to put students on a path toward proficiency. See student performance through:

- Clear Grade-Level Expectations: Reaching grade-level proficiency means getting above the Mid On Grade Level line.
- Typical Growth: The average annual growth for a student at this grade and starting placement level
- Stretch Growth: An ambitious but attainable level of annual growth that puts students who are not yet proficient on a path toward proficiency and helps students who are already on track for proficiency to achieve or maintain advanced proficiency levels

STAAR is a federally registered trademark owned by the Texas Education Agency and is used pursuant to license.



# Quality Results Start with Quality Items

*i-Ready Assessment* items are built by design to measure college- and career-readiness standards. Students using *i-Ready* can effectively demonstrate skills and their proficiency with state content standards while building comfort and familiarity with item types like the ones seen on state tests.

## **Examples of Tech-Enhanced Item Types Include:**

**Innovative Items:** Drag-and-drop; dropdown; multi-select; text highlighting

#### **Traditional Multiple Choice with Virtual Tools:**

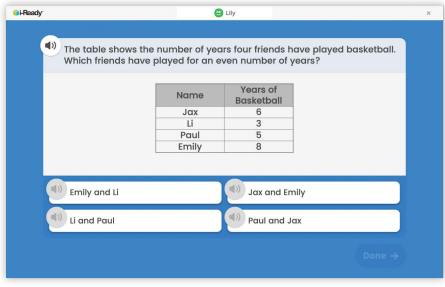
Ruler; protractor; number pad; ten-frame counter; unit square and cubes; base-ten blocks

**Constructed Response:** Short, open-ended response; graphing using tools; modeling using tools; equation builders; plotting on number lines





#### **Mathematics**



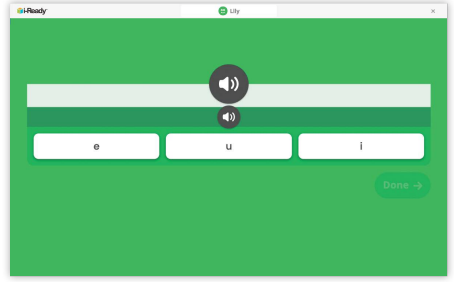
Grade 2—Algebra and Algebraic Thinking



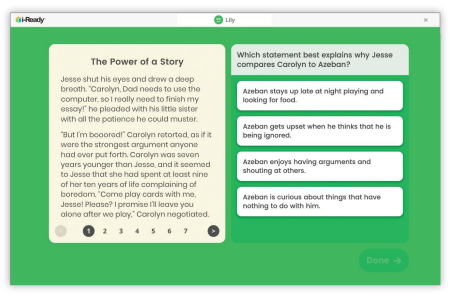
**Diagnostic for** 

Grade 4—Number and Operations

#### Reading



Grade K—Phonics



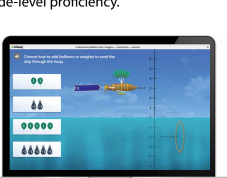
Grade 7—Comprehension



*i-Ready Learning* offers student-led and teacher-led resources for Grades K–8 to support educators, engage classrooms, and enable all students to access grade-level learning and beyond.

## Personalized Learning with Student-Led Instruction Fueled by Assessment Results

*i-Ready Personalized Instruction* for Reading and for Mathematics in Grades K–8 is demonstrated to support growth with tailored instruction for every student. Designed to complement teacher-led instruction, these interactive, digital lessons bolster the skills of all students on their paths to grade-level proficiency.



#### **Build the Skills Needed to Progress toward Grade Level and Beyond**

Direct connection to industry-leading and extensively researched assessment means your students start their differentiated lesson path in precisely the right place to build the skills they need most.

Grade 7—Number and Operations Lesson on Understanding Addition with Integers

#### **Engage Students Actively in Their Own Learning**

*i-Ready Personalized Instruction* offers a balance of instruction and practice in which students dive right into content, then receive strategic and interactive scaffolds when and where they need them.





#### **Support Every Learner with Flexible Implementation Options**

Designed to complement teacher-led instruction, students can work on tailored My Path lessons or engage in strategically assigned lessons that align with class initiatives. Personalized Instruction can be used for intervention, on-grade level content practice, and enrichment opportunities.

i-Ready Student Dashboard

## Fun and Engaging Math Practice Personalized for Your Students

*i-Ready*'s interactive Learning Games for Grades K–8 provide engaging mathematics practice that strengthens understanding of mathematical concepts and fosters a positive relationship to challenging elementary standards. Teachers are provided real-time snapshots of student performance, including skills progress and growth mindset.

Also available in Spanish

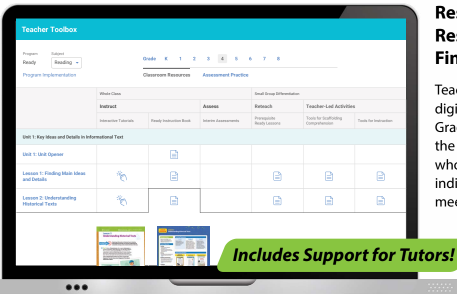






## Instruction Driven by Teachers, Tailored for Students

*i-Ready* uses rich assessment data to provide teachers with a complete picture of student performance and ties this data directly to teacher-led resources that can accelerate growth.



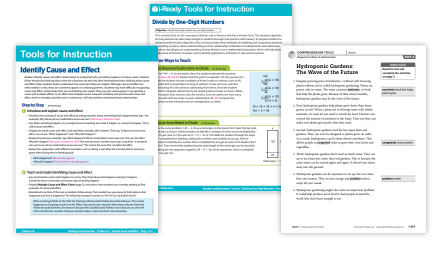
#### Research-Based Resources at Your Fingertips

Teacher Toolbox provides a digital collection of resources for Grades K–8 that gives teachers the tools they need to implement whole class, small group, and individualized instruction to meet the needs of all learners.



#### **Target Student Needs**

Tools for Instruction for Grades K–8, embedded in Diagnostic Results reports, are short, skill-specific lessons designed to address a variety of Reading and Mathematics domains.

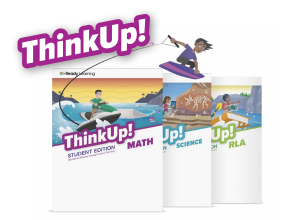


#### Provide a Pathway to Grade-Level Instruction

Tools for Scaffolding Comprehension for Grades 3–8, embedded in the Grade-Level Scaffolding report, support priority comprehension skills and empower every learner to access grade-level texts.

## Proven Teacher-Led Programs

*i-Ready* works seamlessly with our proven supplemental and core instructional programs, providing recommendations for differentiated instruction and effective teaching of grade-level materials.



## Deliver Engaging Instruction with TEKS-Aligned Curriculum Built upon a Foundation of Critical Thinking

**ThinkUp!** is designed to equip students with the critical thinking skills they need to master the TEKS. New item types support them in reaching the level of thinking needed for STAAR Redesign. Access all levels of English and Spanish *ThinkUp!* content from Teacher Toolbox for Texas.

#### ThinkUp! Math

**LEVELS 1-8** | LEVELS 1-5 (SPANISH)

ThinkUp! Math is your winning solution for bridging the gap years. As a supplemental or core curriculum, ThinkUp! Math provides instructional strategies for planning content-driven lessons and creating thinking-centered classrooms.

#### ThinkUp! Science

**LEVELS 3-8** | LEVELS 3-5 (SPANISH)

ThinkUp! Science equips students with the critical thinking skills to make real-world science connections. New item types in every unit support, strengthen, and elevate thinking to help students achieve TEKS mastery.

#### ThinkUp! RLA

**LEVELS 1-8** | LEVELS 1-5 (SPANISH)

ThinkUp! RLA delivers instruction for 100 percent of the ELAR TEKS. ThinkUp! RLA supports a full instructional integration of all strands of the TEKS, with an emphasis on reading, writing, speaking, listening, thinking, and research.



# Foundational Reading Instruction

Magnetic Reading Foundations is a comprehensive foundational skills program 100 percent aligned to the Phonics TEKS. The program includes everything educators need to deliver explicit, systematic foundational skills instruction for students to become confident and skilled readers.



Phonics Intervention for Striving Readers

New Edition Coming in 2024!

Authored by reading expert Dr. Anita Archer, *Phonics for Reading* is a systematic, research-based intervention program that helps students in Grades 3–12 rapidly build the skills they need to become fluent, independent readers.

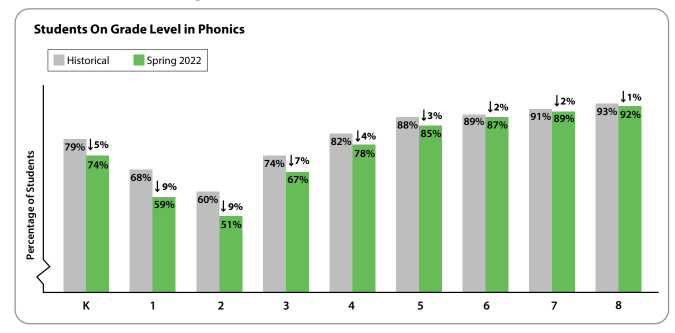
## A Scientific Approach to Developing Skilled Readers

## Now More Than Ever, Students Need Support in the Foundational Skills

Results from spring 2022 showed that fewer students are on grade level in foundational reading skills, particularly in Grades K–3. With foundational skills lagging,

students are less likely to achieve proficiency in language comprehension.

#### Percentage of Students Who Are On Grade Level in Phonics





**All children can become skilled readers**, and the best way to get them there is evidence-based, systematic, and explicit literacy instruction. *i-Ready* works to leads every child to reading success.

## Assessment to Drive Science of Reading Instruction

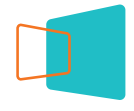
The *i-Ready Diagnostic* for Reading measures several important reading skills connected to one or more strands of word recognition and language comprehension.

Foundational Skills	Language Comprehension
Phonological Awareness for Grades K–1 and through Grade 2 based on need	• Vocabulary for Grades K–12
<ul> <li>Phonics         <ul> <li>for Grades K–2 and through Grade 12 based on need</li> </ul> </li> </ul>	<ul> <li>Reading Comprehension for Grades K-12</li> </ul>
<ul> <li>High-Frequency Words for Grades K–2 and through Grade 8 based on need</li> </ul>	

Pair *i-Ready Literacy Tasks* with the *i-Ready Diagnostic* for Reading for an even more targeted understanding of the reading skills of students who may need further evaluation.

## Accelerate Foundational Skills and Language Comprehension at All Grade Levels

The following research-backed, high-quality instruction aligned to the Science of Reading is designed to accelerate student reading achievement for all students:





# *i-Ready* en Español: Open a World to Biliteracy Today—and Tomorrow!

Our Spanish-language components are designed to support students from a broad spectrum of learning backgrounds, experiences, and communities, recognizing the linguistic and cultural assets they bring to the classroom. Our assessments and instruction can help all learners striving for biliteracy in Spanish and English achieve their academic goals.

## Mathematics

**Diagnostic for Mathematics** (Grades K-12)

Personalized Instruction (Grades K-8)

**Tools for Instruction** (Grades K–8)

Learning Games (Grades K–8)

**Ready Texas Mathematics** (Grades K–8)

**ThinkUp!** Math (Grades 1–5)



## Reading

Assessment of Spanish Reading (Grades K-6)

Personalized Instruction (Grades K-5)

**Tools for Instruction** (Grades K–6)

**Literacy Tasks** (Grades K–6)

**ThinkUp! RLA** (Grades 1–5)





Coming Soon!



#### **Assessment of Spanish Reading** -PDF Class/Report Group Subject Assessment Grade Window Shows student reading proficiency in Spanish against grade-level standards Reading All Reading Students Beginning of Year **Overall Spanish Placement** Students Assessed/Total: 25/30 16% 32% 48% 4% Met Grade-Level Partially Met Grade-Level Not Met Grade-Level Not Expectations Expectations Expectations Completed 4 Students 8 Students 12 Students 1 Student Review skills associated with Spanish Reading placements Recursos de instrucción See Tools for Instruction for more resources Matices de significado Los sinónimos tienen significados parecidos, pero también tienen pequeñas diferencias, o matices de significado, entre sí. Sus significados pueden variar en intensidad, grado o calidad. A medida que los estudiantes se familiaricen con los matices de significado, podrán usar un lenguaje más preciso para describir ideas, emociones y eventos. Proporcione oportunidades para que los estudiantes exploren palabras con diferentes matices de significado y ayúdelos a notar las pequeñas diferencias en la elección de palabras mientras leen y escriben. Paso a paso 30-45 minutos Showing 30 of 30 red: 5 Presentar los matices de significado Muestre las palabras grande y enorme y léalas en voz alta. Pregunte a los estudiantes en qué son iguales las palabras. (Las dos significan "de gran tamaño"). Diga: Estas palabras son sinónimos. Es decir, significan lo mismo. Las dos significan "de gran tamaño". Sin embargo, hay una diferencia en su significado Overall • Pida a parejas de estudiantes que comenten la diferencia entre grande y enorme y piensen en ejemplos de cosas grandes y enormes. Guíe su razonamiento dándoles ejemplos iniciales si es necesario y ayudándolos Student Name O Spanish Status con gestos a comprender el matiz de significado. (Algo enorme es de mayor tamaño que alg autobús es grande, un avión es enorme). Luego, pida a voluntarios que presenten sus ideas y ejemplos Phonological Comp Placement Phonics V Awareness Litera 2 Mostrar cómo distinguir los matices de significado · Pida a los estudiantes que hagan una lluvia de ideas para hallar más palabras que signifiquen "grande". Completed · Escriba cada palabra en tarjetas en blanco y muéstrelas. Diga: Estas palabras muestran diferentes niveles Partially Met Rozzek, Brittani 57% 86% 09/08/23 Pida a los estudiantes que den ejemplos de cosas que ilustren el significado de cada palabra. Según las id de los estudiantes, agregue un dibujo sencillo a cada tarjeta. · Muestre cómo organizar las palabras en orden según el tamaño Completed Alvarez, Gabriel Not Met 29% 57% 09/02/23 colosal gigante (dibujo de un (dibujo de (dibujo de una ballena un dinosaurio) Completed Amato, Florentina Not Met 57% 57% 09/01/23



## Helping English Learners Achieve Their Highest Aspirations

Ellevation—a Curriculum Associates company—is the nation's leading Grades K-12 English Learners (ELs) program management software to improve instruction, enhance collaboration, and maximize impact so educators can do what they love—help their multilingual learners thrive.

## Improve Instructional Planning with Valuable EL Data

The **Ellevation Platform** allows administrators to make informed decisions about success and progress for ELs that go beyond compliance. Across the district, everyone is able to access and understand student proficiency levels, descriptors, and supports. From there, you can easily track student progress, set informed goals, and share accommodations.



## Build Student Confidence with Rich Academic Language

**Ellevation Math** develops students' academic language and key foundational mathematics concepts to build confidence and increase rich classroom discourse. It also transforms the way that mathematics and EL teachers collaborate to inform instruction with formative assessment data.

# Empower Educators with ESSA-Aligned Professional Learning

**Ellevation Strategies** provides short learning modules on a range of topics with real student data. Teachers can deepen knowledge through applied practice of embedded activities to fuel student growth. Districts in several states can grant educators professional learning credits for completing modules, which can then be used for license renewal and other career advancement opportunities.

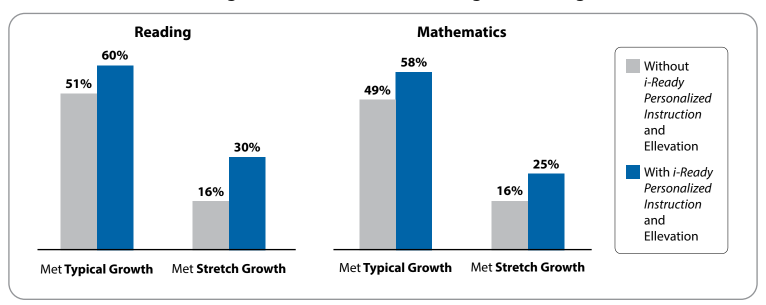




## Achieve Greater Growth for Multilingual Learners (MLs)

When districts use Ellevation and *i-Ready Personalized Instruction*, their MLs achieve greater gains in reading and mathematics that far exceed those of MLs in districts without these programs.

#### **Percentage of Grade 4 Students Meeting Growth Targets**



## Ellevation and i-Ready: Designed to Support MLs

## Scaffolds to Access Grade-Level Instruction

Provide the right amount of scaffolded support to help MLs build on their knowledge to achieve independence.

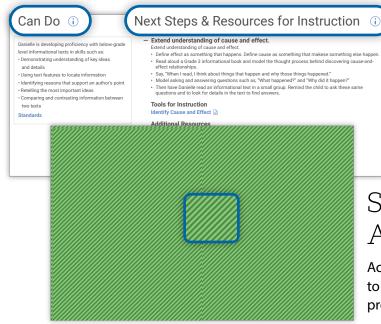
#### Academic Language Development

Offer multiple opportunities for MLs to acquire and use language that moves toward complexity.

#### **Student Engagement**

Ensure MLs acquire content knowledge while also acquiring language skills through content they personally connect with.

## Advancing Equity for All Students



## Gain Asset-Based Insight

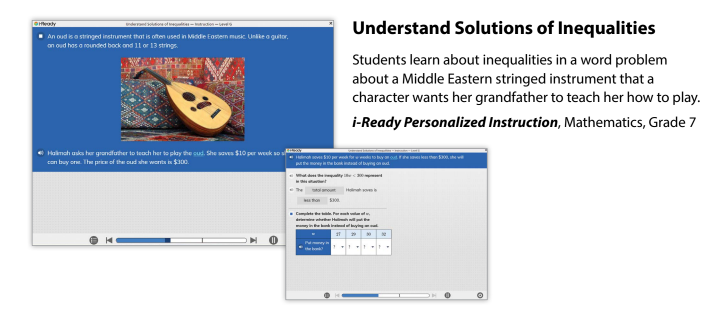
Educators can interpret assessment data by looking at Can Dos and Next Steps to understand what students know and where they need to go next.

## Set Ambitious, Attainable Goals

Accelerate learning for students by using Stretch Growth to help students reach toward grade-level work and provide them with the instructional supports to get there.

## Content That Engages All Students

Increase engagement when you expose students to diverse content to help them feel seen and valued.





#### "Punks Don't Get Nervous" from The First Rule of Punk by Celia C. Pérez

Mexican American 12-year-old Malú, who loves punk rock, works on a 'zine to express her reluctance to move with her mother to Chicago and far from her father for two years.

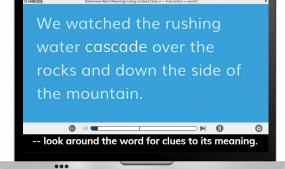
i-Ready Personalized Instruction, Reading, Grade 5

## Creating Accessible Experiences for All

Every student has the potential for educational excellence and providing access to unique learning experiences is one way to meet their needs. We strive to ensure accessibility and accommodations support considerations are incorporated into our product development process from the very beginning, and we have created a cycle of continuous improvement and ongoing evaluation so students and educators with disabilities will have what they need to grow and achieve.



#### **Our Accessibility Features Include:**



## Keyboard Navigation

wanting thanks

full of thanks

0 0 M

What does "thankful" mean?

without thanks

one who thanks

Students can interact with content by using the keyboard. When using keyboard navigation, a focus indicator appears around each element as the user tabs through the page.

## Universal Audio Support

Students can click on an audio button to hear the text of a question and/or answer read aloud. This feature can be used to support read-aloud accommodations.

## Closed Captioning

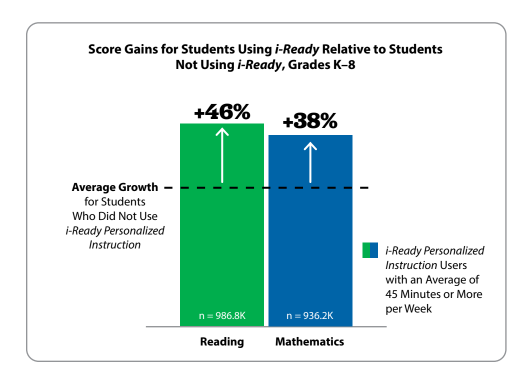
Display text on a screen that aligns to the audio playing in a lesson with the use of closed captioning.



Efficacy ESSA Evidence

# Students Using *i-Ready Personalized Instruction* Experience Remarkable Gains

The Curriculum Associates Research team analyzed data from more than one million students who took the *i-Ready Diagnostic*. This large-scale study provides additional support that *i-Ready* is a well-researched program that meets the criteria for "evidence based" as outlined by the Every Student Succeeds Act (ESSA).

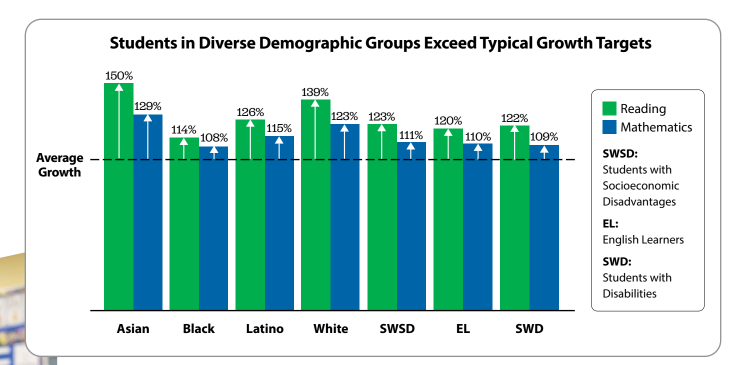


# Students Achieve Greater Growth with *i-Ready*

Students using *i-Ready Personalized Instruction* for an average of 45 minutes or more per subject per week for at least 18 weeks showed statistically significantly greater growth than the average student who did not use *i-Ready Personalized Instruction*.

## i-Ready Accelerates Growth for Student Groups

An additional study of students in Grades K–5 who used *i-Ready Personalized Instruction* during the 2020–2021 school year meeting ESSA Level 3 evidence found that students in various demographic groups who used *i-Ready* instruction as recommended exceeded their Typical Growth targets.





*i-Ready Personalized Instruction* meets Evidence for ESSA's Moderate Evidence rating. Students using *i-Ready Personalized Instruction* demonstrate positive and statistically significant gains above that of their control group counterparts on state tests.

For more of the research behind *i-Ready*, including research meeting ESSA evidence criteria, please visit **CurriculumAssociates.com/Research**.

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# **i-Ready** Partners

Unparalleled service and educator support is the *i-Ready* difference that empowers educator confidence and student achievement. Establish a culture of high expectations with the guidance that fits your needs. We align program, technical, professional learning, and strategic expertise to your goals, so you get the most out of *i-Ready*.



## Partner Success Managers

Dedicated partners working with you to integrate *i-Ready* data into classroom instruction and address your district goals





## Professional Learning

Experienced educators focused on best teaching practices to drive student growth



# Achievement Analytics

Periodic placement and progress analyses with ongoing analytic support



# **Educational** Consultants

Program design and pedagogy experts providing strategic guidance



## Technical Support

Responsive technical support and proactive issue identification



## Professional Learning Designed to Grow with You

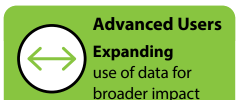
Create a learning implementation plan as unique as your goals, your users, and your schedules.

#### **Product Knowledge**

New Users

Connecting data to instruction





**Practice Change** 

## A System of Support to Meet in-the-Moment Needs

Instructional Leadership Coaching

#### **Build Capacity to Identify Success**

Professional Learning Sessions

#### **Expert-Facilitated, Sustained Support**

i-Ready Central

Curated Resources on a Single Platform



Online Educator Learning

On-Demand Interactive Learning



Collaborative Learning Extensions

Tools to Build a Collaborative Learning Community









Received a positive review in *The Twentieth Mental Measurements Yearbook* (published
by the Buros Center for Testing)











Want to Find Out More?

i-Ready.com/Coherent



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