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//COD!E//
2022 SIIA CODE FINALIST



Digital Assessment Reports

Sampler

i-Ready Classroom
Mathematics

OREGON
EDITION





Make a Difference Every Day


i-Ready Classroom Mathematics, Oregon Edition uses a comprehensive approach to monitoring student understanding. The Diagnostic and Comprehension Checks—also available in Spanish—drive key reports that provide real-time insight into students’ needs. Make informed instructional decisions for every student based on valid, reliable data.





A Yearly Action Plan for Practical Differentiation

 Diagnostic


 Unit Assessment Comprehension Check

 Lesson Quiz Comprehension Check


 Instruction

 Proactively Address Prerequisite Skills during Instruction


The data and recommendations in the **Prerequisites report** focus teachers’ time and effort on the most critical Essential Skills, accelerating students at all levels toward grade-level success.

 Month 1


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 Month 2


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 Month 3


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 Month 4

M	T	W	T	F

 Month 5


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 Month 6


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 Month 7


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 Month 8

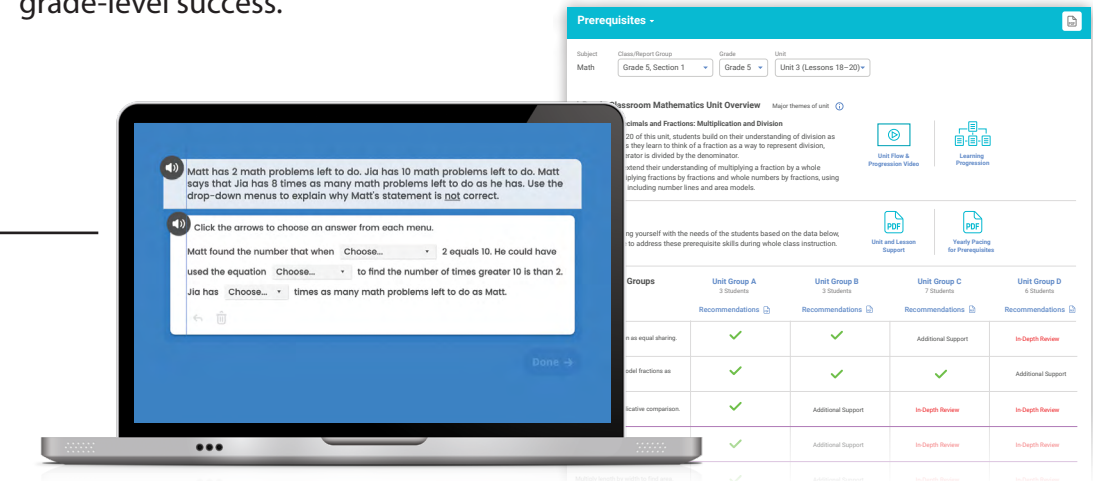
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
 Month 9

M	T	W	T	F

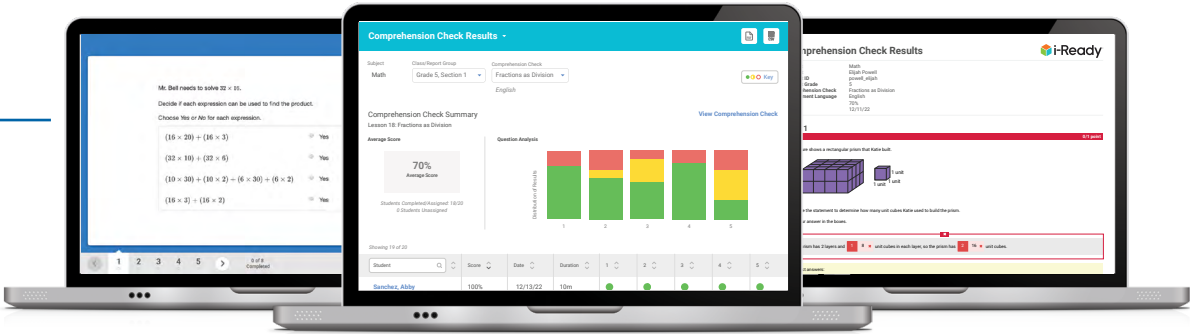
 Month 10


M	T	W	T	F



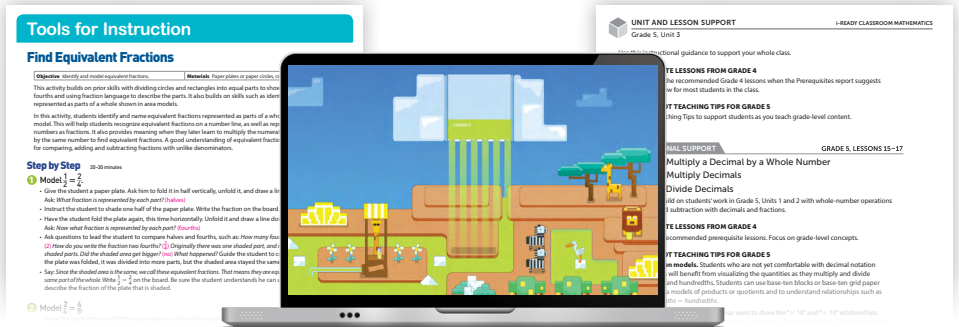
 Simplify Planning with In-Depth Reports

Comprehension Checks assess student understanding of unit- and lesson-level content. Data from the **Comprehension Check Results reports** provides insight into common student errors and misconceptions, making it easier to address incorrect answers.



 Respond to Students’ Needs in the Moment

Each lesson has options that let teachers reteach, reinforce, and extend learning to meet the needs of all students.



Tools for Instruction are mini-lessons that give teachers another way to present lesson concepts.

Learning Games provide an adaptive, low-stakes environment to engage students in fluency practice.

On-the-Spot Teaching Tips provide scaffolds to address unfinished learning during grade-level work.

Diagnostic Results ▾



Subject

Math ▾

Class/Report Group

Grade 5, Section 1 ▾

Diagnostic

Diagnostic 1 ▾

08/31/22–09/30/22

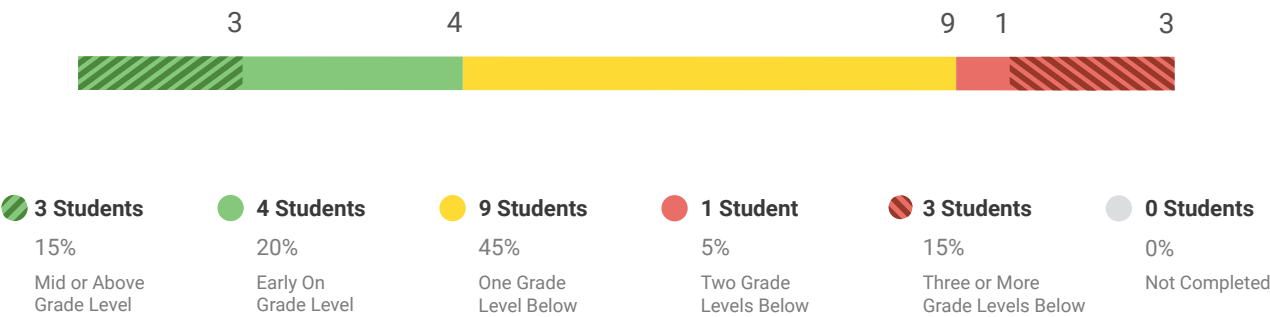
Gives a comprehensive picture of class instructional needs, including criterion-referenced grade-level placements, national norms, and growth measures, based on data from each Diagnostic

3-Level Placement

Enhanced

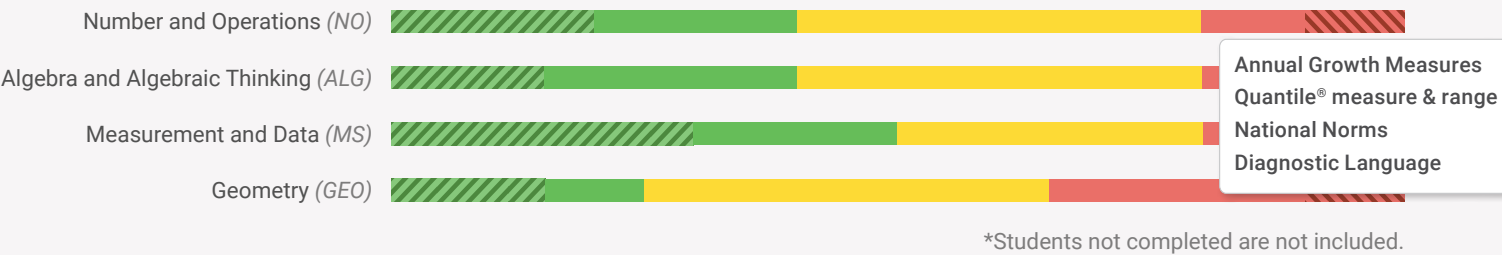
5-Level Placement

Overall Placement



[The Mapping between 5-Level and 3-Level Placements](#)

Placement by Domain*



Showing 20 of 20

Choose Your Column:

Student

Overall Placement & Scale Score ▾

Placement by Domain

National Norms ▾

NO ▾

ALG ▾

MS ▾

GEO ▾

Percentile Rank ▾

Warren, Santino

● Early 5 (491)

Mid 5

Grade 4

Mid 5

Mid 5

80th

McDonald, Kal

● Early 5 (489)

Early 5

Early 5

Early 5

Criterion Referenced

Norm Referenced

Vo, Isaiah

● Early 5 (484)

Grade 4

Early 5

Mid 5

Early 5

71st

Wade, Kiara

● Early 5 (483)

Early 5

Early 5

Mid 5

Grade 4

69th

Patel, Mia

● Grade 4 (473)

Early 5

Early 5

Early 5

Grade 4

56th

Bowers, Tara

● Grade 4 (472)

Early 5

Grade 4

Grade 4

Grade 4

54th

Powell, Elijah

● Grade 4 (470)

Grade 4

Grade 4

Grade 4

Grade 3

51st

Lowe, Noah

● Grade 4 (470)

Grade 4

Grade 4

Early 5

Grade 4

51st

Singh, Brian

● Grade 4 (463)

Grade 4

Grade 4

Early 5

Grade 4

42nd

Baker, Danielle

● Grade 4 (459)

Grade 4

Grade 4

Grade 4

Grade 3

37th

Choi, Isabelle

● Grade 4 (459)

Grade 4

Grade 4

Grade 4

Grade 4

37th

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Prerequisites ▾



Subject

Math

Class/Report Group

Grade 5, Section 1 ▾

Grade

Grade 5 ▾

Unit

Unit 3 (Lessons 18–20) ▾

Identifies unfinished learning and provides pacing and support guidance to address prerequisites—either during small group instruction or whole class instruction—depending on the needs of the class

i-Ready Classroom Mathematics Unit Overview Major themes of unit ⓘ

Unit 3: More Decimals and Fractions: Multiplication and Division

In Lessons 18–20 of this unit, students build on their understanding of division as equal sharing as they learn to think of a fraction as a way to represent division, where the numerator is divided by the denominator.

Students then extend their understanding of multiplying a fraction by a whole number to multiplying fractions by fractions and whole numbers by fractions, using various models including number lines and area models.

Unit Flow & Progression Video

Learning Progression

Whole Class

After familiarizing yourself with the needs of the students based on the data below, you may decide to address these prerequisite skills during whole class instruction.

Unit and Lesson Support

Yearly Pacing for Prerequisites

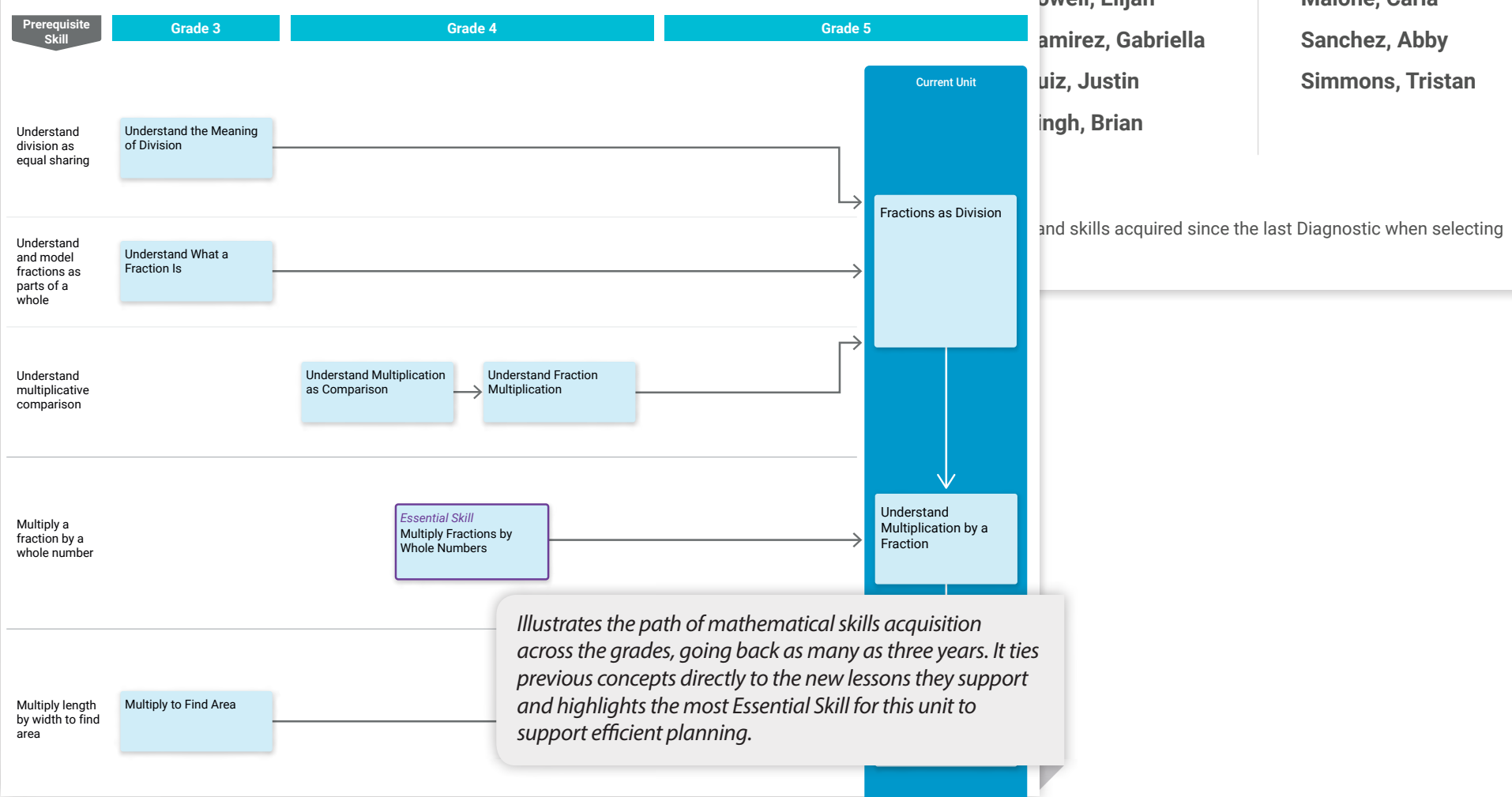
See [pages 5 and 6](#) for examples of the whole class support documents.

Prerequisite Groups

	Unit Group A 3 Students	Unit Group B 3 Students	Unit Group C 7 Students	Unit Group D 6 Students
Prerequisites	Recommendations	Recommendations	Recommendations	Recommendations
Understand division as equal sharing.	✓	✓	Additional Support	In-Depth Review
Understand and model fractions as parts of a whole.	✓	✓	✓	Additional Support
Understand multiplicative comparison.	✓	Additional Support	In-Depth Review	In-Depth Review
Essential Skill Multiply a fraction by a whole number.	✓	Additional Support	In-Depth Review	In-Depth Review
Multiply length by width to find area.	✓	Additional Support	In-Depth Review	In-Depth Review
	Tan, Melanie Vo, Isaiah	Stanton, Geena Warren, Santiago	Baker, Danielle Bowers, Tara Cress, Michael Howell, Elijah Ramirez, Gabriella Ruiz, Justin Singh, Brian	Choi, Isabelle Cochran, Damon Lowe, Noah Malone, Carla Sanchez, Abby Simmons, Tristan

See [page 7](#) for examples of small group Recommendations.

Grade 5, Unit 3 (Lessons 18–20)





UNIT AND LESSON SUPPORT

Grade 5, Unit 3

i-READY CLASSROOM MATHEMATICS

Use this instructional guidance to support your whole class.

Indicates which Prerequisite Lessons to focus on and identifies the important concepts within those lessons

► **PREREQUISITE LESSONS FROM GRADE 4**

Choose from the recommended Grade 4 lessons when the Prerequisites report suggests in-depth review for most students in the class.

◆ **ON-THE-SPOT TEACHING TIPS FOR GRADE 5**

Use these Teaching Tips to support students as you teach grade-level content.

INSTRUCTIONAL SUPPORT

GRADE 5, LESSONS 15–17

Lesson 15 Multiply a Decimal by a Whole Number

Lesson 16 Multiply Decimals

Lesson 17 Divide Decimals

These lessons build on students’ work in Grade 5, Units 1 and 2 with whole-number operations and addition and subtraction with decimals and fractions.

► **PREREQUISITE LESSONS FROM GRADE 4**

There are no recommended prerequisite lessons. Focus on grade-level concepts.

◆ **ON-THE-SPOT TEACHING TIPS FOR GRADE 5**

- **Use base-ten models.** Students who are not yet comfortable with decimal notation for fractions will benefit from visualizing the quantities as they multiply and divide with tenths and hundredths. Students can use base-ten blocks or base-ten grid paper to make area models of products or quotients and to understand relationships such as $tenths \times tenths = hundredths$.
- **Post a place-value chart.** You may want to show the “ $\times 10$ ” and “ $\div 10$ ” relationships between adjacent columns of the place-value chart. Support students in understanding how they use these relationships when they multiply and divide with decimals.
- **Connect decimals to money.** Build on students’ Grade 4 work with decimals in money contexts. Give students experiences with multiplying or dividing with decimals by posing problems that relate the cost of 1 item to the total cost of 2, 3, or 5 of the item.
- **Make sense of the operations.** By verbalizing what a multiplication or division computation with decimals represents, students can relate operations with decimals to operations with whole numbers. For example, 5×0.3 means “I am making 5 copies of 3 tenths,” 0.1×0.3 means “I am finding 1 tenth of 3 tenths,” or $1.4 \div 0.7$ means “I am finding how many 7 tenths fit into 14 tenths.”
- **Make connections between decimals and fractions.** When multiplying a decimal by a whole number, students who are comfortable with Grade 4 work on multiplying a fraction by a whole number may find it helpful to rewrite decimals as fractions.

On-the-Spot Teaching Tips suggest additional scaffolding to support students with unfinished prerequisite learning as they engage with on-grade level work during whole class instruction.

YEARLY PACING FOR PREREQUISITES

I-READY CLASSROOM MATHEMATICS

Grade 5 Alternate Pacing Guide

Use the Prerequisites report to identify opportunities to review or teach content from the previous grade.

Provides pacing guidance to help teachers determine when to teach the Prerequisite Lesson(s) and how to consolidate pacing elsewhere to accommodate

Lesson 0 Lessons for the First Five Days Use Lesson 0 to establish routines and review multiplying two-digit numbers and solving perimeter and area problems.	5 days
---	--------

Unit 1 Whole Number Operations and Applications: Volume, Multiplication, and Division

PREPARE for Unit 1, Lessons 1–4 by reviewing strategies for solving perimeter and area problems and strategies for multiplying two-digit numbers. This provides support for students to understand and solve volume problems and to work with multiplication and division problems.

Unit 1, Lessons 1–4 build on skills that are no additional recommended prerequisite.

Lesson 1 Understand Volume
Lesson 2 Find Volume Using Unit Cubes
Lesson 3 Find Volume Using Formulas
Lesson 4 Multiply Multi-Digit Numbers
PREPARE for Unit 1, Lesson 5 by reviewing strategies for dividing two-digit numbers to support students with dividing by two-digit numbers.
Grade 4, Lesson 14 Divide Three-Digit Numbers
Lesson 5 Divide Multi-Digit Numbers

YEARLY PACING FOR PREREQUISITES

I-READY CLASSROOM MATHEMATICS

Unit 2 Decimals and Fractions: Place Value, Addition, and Subtraction

PREPARE for Unit 2, Lessons 6–11 by reviewing tenths and hundredths to support students with decimals to thousandths.	0 to 2 days
Grade 4, Lesson 25 Fractions as Tenths and Hundredths	

Lesson 6 Understand Decimal Place Value	3 days
Lesson 7 Understand Powers of 10	3 days
Lesson 8 Read and Write Decimals	4 days
Lesson 9 Compare and Round Decimals	4 days
Lesson 10 Add Decimals	3 days
Lesson 11 Subtract Decimals	4 days
PREPARE for Unit 2, Lessons 12–14 by reviewing equivalent fractions and addition and subtraction of fractions with like denominators to support students in addition and subtraction of fractions with unlike denominators.	0 to 4 days
Grade 4, Lesson 17 Understand Equivalent Fractions	

YEARLY PACING FOR PREREQUISITES

I-READY CLASSROOM MATHEMATICS

Unit 3 More Decimals and Fractions: Multiplication and Division

Unit 3, Lessons 15–17 primarily build on lessons from the current grade.

Lesson 15 Multiply a Decimal by a Whole Number	3 days
Lesson 16 Multiply Decimals	4 days
Lesson 17 Divide Decimals	5 days
PREPARE for Unit 3, Lessons 18–20 by reviewing multiplying a fraction by a whole number to support students in using visual fraction models.	0 to 4 days
Grade 4, Lesson 23 Understand Fraction Multiplication	
Grade 4, Lesson 24 Multiply Fractions by Whole Numbers	
Lesson 18 Fractions as Division	3 days
Lesson 19 Understand Multiplication by a Fraction	3 days
Lesson 20 Multiply Fractions to Find Area	4 days
Lesson 21 Understand Multiplication as Scaling	3 days
Lesson 22 Multiply Fractions in Word Problems	4 days
Lesson 23 Understand Division with Unit Fractions	3 days
Lesson 24 Divide Unit Fractions in Word Problems	4 days

Recommendations: Unit Group C



Grade

Grade 5

Unit

Unit 3 (Lessons 18–20)

Recommended Resources for small group instruction, organized by each lesson in the unit and found on the Oregon Teacher Toolbox, give teachers the flexibility to strategically pace instructional supports throughout the unit and choose the materials that best suit students’ needs.

Understand multiplicative comparison – In-depth Review

Skill: Understand Multiplication as Comparison (Grade 4)

Teacher-led Small Groups

- Tools for Instruction: Multiplication as Comparison

Independent Reinforcement

- Learning Games: Cupcake

See Grade 4 Lesson 6 for i-Ready Classroom Math Teacher Toolbox resources

Skill: Understand Fraction Multiplication (Grade 4)

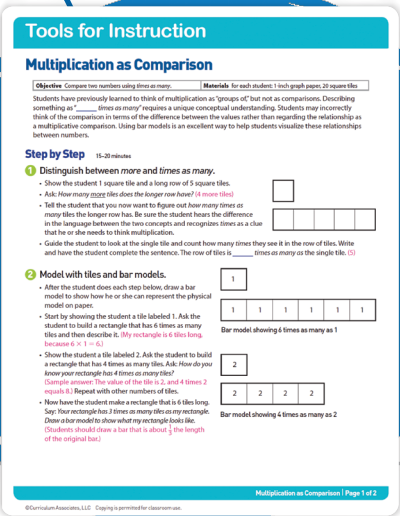
Teacher-led Small Groups

- Instruction and Practice: Understand Fraction Multiplication (select from all resources)



Learning Games found on the Student Digital Experience

Tools for Instruction found on the Teacher Toolbox



Lesson 19: Understand Multiplication by a Fraction

Multiply a fraction by a whole number – In-depth Review

Essential Skill

Skill: Multiply Fractions by Whole Numbers (Grade 4)

Essential Skill

Teacher-led Small Groups

- Instruction and Practice: Multiply Fractions by Whole Numbers (select from all resources)

The Essential Skill is identified to help focus teacher time and effort on the prerequisite standards most critical for grade-level success.

See Grade 4 Lesson 24 for i-Ready Classroom Math Teacher Toolbox resources

Diagnostic Results ▾ Elijah Powell ▾ Grade 5

Uses criterion-referenced grade-level placements to give teachers insight into the instructional strengths, areas of need, and annual growth expectations for each student

Subject

Math ▾

Diagnostic

Diagnostic 1 (09/14/22) ▾

●●●●● Key

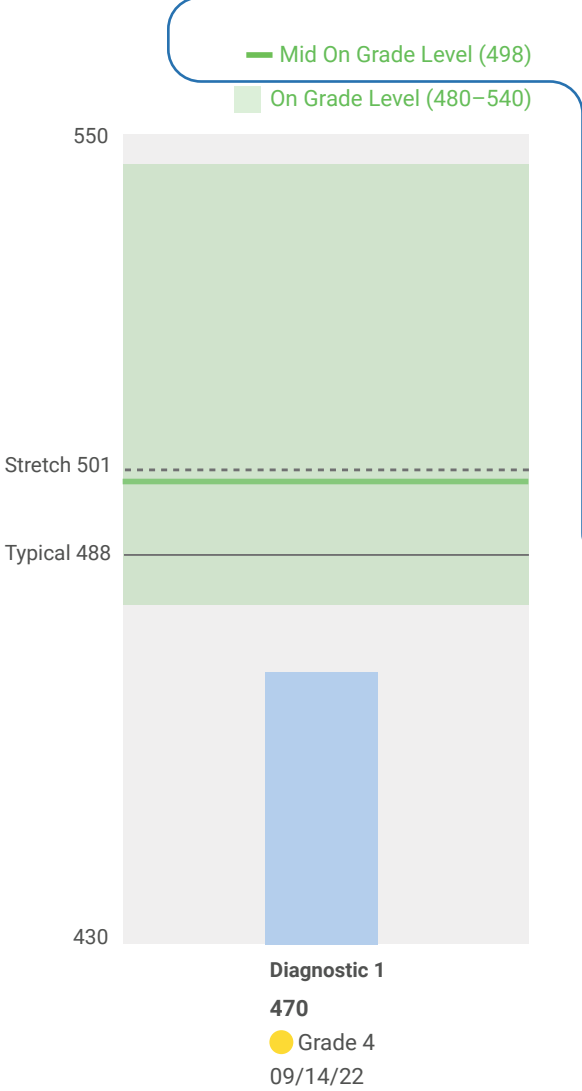
Diagnostic 1

Typical Growth

Typical Growth: The average annual growth for a student at this grade and placement level on their baseline Diagnostic. ⓘ

Stretch Growth®

Stretch Growth: An ambitious, but attainable, level of annual growth that puts students who are not yet proficient (Mid On Grade Level or above) on a path toward proficiency and helps students who are already on track for proficiency to achieve or maintain advanced proficiency levels. ⓘ



This Diagnostic is considered the baseline and is used to establish Growth Measures for this student.

Overall

● Grade 4 (470)
Standard Error +/- 7

Domain	Placement ⓘ	Can Dos & Next Steps
Number and Operations	● Grade 4	↓
Algebra and Algebraic Thinking	● Grade 4	↓
Measurement and Data	● Grade 4	↓
Geometry	● Grade 3	↓

Criterion Referenced

National Norm Performance and Quantile® Framework for Mathematics Measure

National Norm	Quantile® Measure:	Quantile Range:
51st Percentile ⓘ	685Q	635Q–735Q
	Understanding Quantile Measures PDF	

The Lexile® and 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](#) PDF

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 computation with decimals and fractions. Test results indicate that Elijah could benefit from practicing multi-digit whole number operations.

Can Do ⓘ
Base Ten

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

Standards

Compare and order numbers through hundred

Standards

Oregon Mathematics Standards

Focus Standard(s)

5.NBT.B.7 - Use a variety of representations and strategies to add, subtract, multiply, and divide decimals to hundredths. Relate the strategy to a written method and explain the reasoning used.

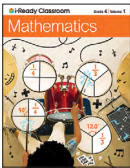
Next Steps & Resources for Instruction ⓘ
Base Ten

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

Tools for Instruction

[Subtract Multi-Digit Numbers](#) PDF
[Tools for Instruction in Spanish \(Grade 4\)](#) PDF

Additional Resources



i-Ready Classroom Mathematics instruction or digital access to i-Ready Classroom Mathematics through Teacher Toolbox

Learn More

- Grade 4
Lesson 1: Understand Place Value
Lesson 3: Add and Subtract Whole Numbers

i-Ready Tools for Instruction

Subtract Multi-Digit Numbers

Objective: Use place-value concepts and the standard algorithm to subtract multi-digit numbers.

This activity builds on a conceptual understanding of place value and using the algorithm to subtract numbers through 1,000. Students work with large numbers, first estimating and then finding the difference by using knowledge of place value and the standard algorithm. Using place-value concepts (expanded form) to subtract numbers helps students develop a concrete understanding of regrouping. As they move to the standard algorithm, regrouping becomes somewhat of a shorthand version of what they did with numbers in expanded form. This activity especially targets students with areas that require regrouping, because students often find this type of problem difficult. Students need to build a solid mastery of the standard algorithm for subtraction with numbers of any size in order to be able to understand how to apply the process to subtract decimals.

Step by Step 30-35 minutes

1 Provide a multi-digit subtraction problem.

- Write "4,036 - 1,329" on the board in vertical format.
- Ask the student to estimate the difference to the nearest thousand. Guide the student to estimate of approximately between 2,700 and 3,000.

Support English Learners The word difference is a form of the word different. Help students to see that subtraction is a way of determining how numbers are different.

2 Use place-value concepts to subtract.

- Have the student write the expanded form of 1,329. Remind the student that each part of the expanded form represents a place value in the original number: (1,000 + 300 + 20 + 9).
- Demonstrate how to subtract 1,329 from 4,036 one place value at a time. Explain that you start with the largest place value because it will be easier to work with smaller numbers as you go. Write out the problem on the board. As you complete each step, say:

4,036 minus 1,000 is 3,036

3,036 minus 300 is 2,736. You may want to think, "30 hundreds minus 3 hundreds is 27 hundreds."

2,736 minus 20 is 2,716

2,716 minus 9 is 2,707

Finish the process.

3 Have the student check the answer using partial sums. Point out that once the process is being reversed (adding instead of subtracting), the student should start with the lower place value and continue up: "2,707 + 9 is 2,716; 2,716 + 20 = 2,736; 2,736 + 300 is 3,036; 3,036 + 1,000 is 4,036."

www.i-Ready.com Number and Operations | Level 4 | Subtract Multi-Digit Numbers | Page 1 of 2

Interactive Practice



Subject

Math

Class/Report Group

Grade 5, Section 1

Grade of Content

Grade 5

Interactive Practice

Divide Decimals

Indicates students' completion progress and results on Interactive Practice assignments. Students receive immediate feedback to help them build understanding and fluency on select grade-level concepts.

Number of Assignments

3
Not Started

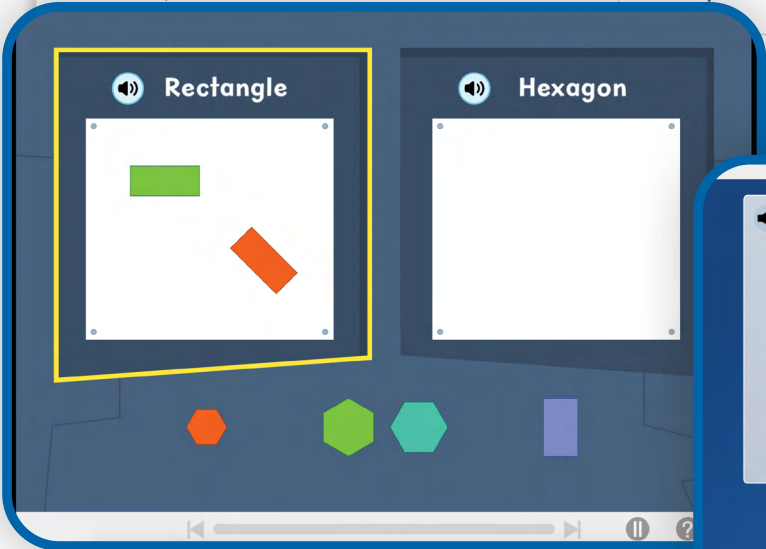
6
In Progress

11
Completed

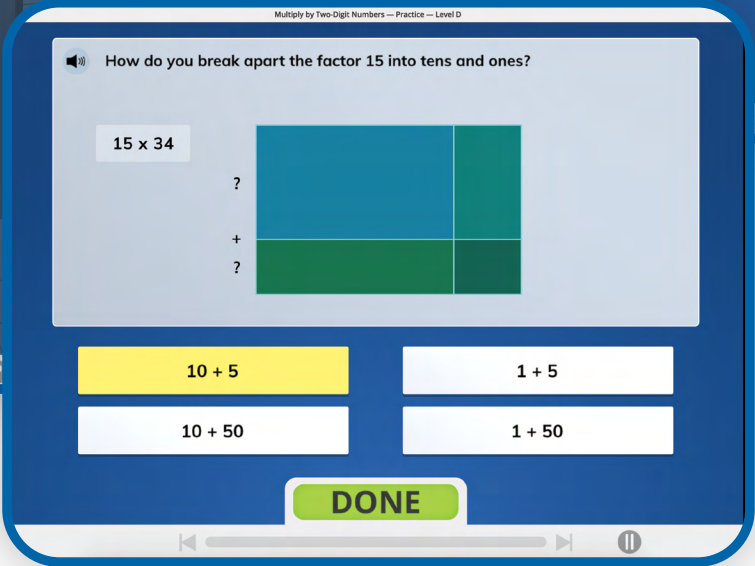
Interactive Practice Details

Showing 19 of 19

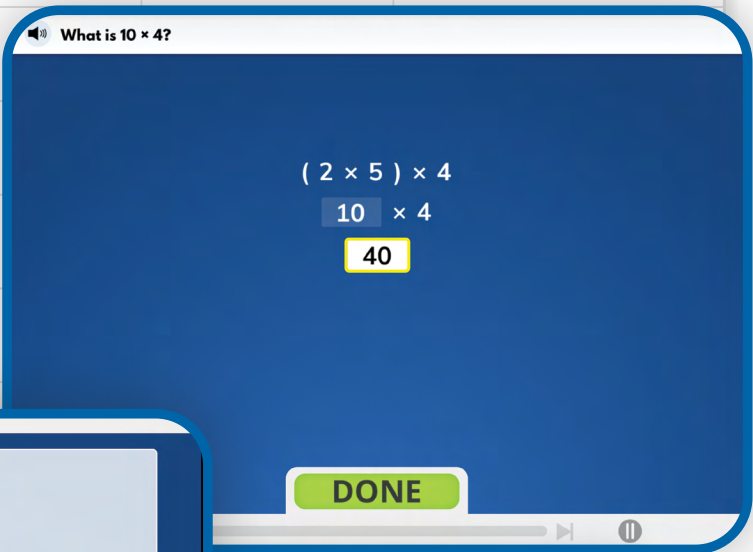
Student	Status	Due Date	Duration	Practice Results
Vo, Isaiah	Not Started	1/22/23	-	-
Patel, Mia	Not Started	1/22/23	-	-
Cochran, Damon	Not Started	1/22/23	-	-
Ruiz, Justin	In Progress	1/22/23	3m	-
Warren, Santino	In Progress	1/22/23	5m	-
Baker, Danielle	In Progress	1/22/23	5m	-
Hess, Michael	In Progress	1/22/23	8m	-
Stanton, Geena	In Progress	1/22/23	9m	-
Powell, Elijah	In Progress	1/22/23	10m	-
Singh, Brian	Completed 1/19/23	1/22/23	13m	100%
Malone, Carla	Completed 1/19/23	1/22/23		
Sanchez, Abby	Completed 1/19/23	1/22/23		
Lowe, Noah	Completed 1/19/23	1/22/23		
	Completed 1/19/23	1/22/23		



Example of Grade K
Interactive Practice: Drag-and-Drop



Example of Grade 4
Interactive Practice: Multiple Choice



Example of Grade 3
Interactive Practice: Short Response

Personalized Instruction Summary ▾

Elijah Powell ▾

Grade 5



Subject
Math ▾

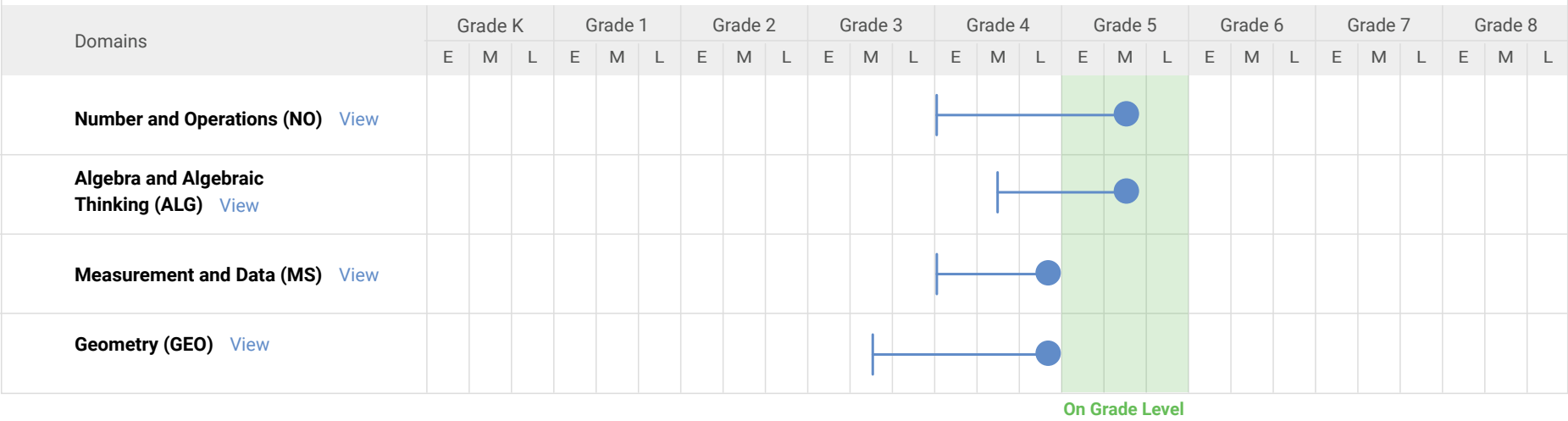
Date Range
All Activity ▾

Shows a student's progress through i-Ready lessons in real time and highlights where that student is succeeding and where teachers should intervene to help struggling students

Current & Past Lessons

Upcoming Lessons

Monitor Domain Progress



Activity Overview

Lessons Passed (YTD)
55/65 | 85%

Total Lesson Time-on-Task (YTD)
23h 26m

Domains

Passed/Completed

% Lessons Passed

Number and Operations

Algebra and Algebraic Thinking

Measurement and Data

Geometry (GE)

Number and Operations

Add and Subtract Decimals

Objectives:

- Add decimals to hundredths.
- Subtract decimals to hundredths.
- Use models to show how to add and subtract decimals to hundredths.

Preview

Estimated Total Run Time: 26m

Instruction Quiz

Oregon Mathematics Standards

Focus Standard(s)

5.NBT.B.7 Use a variety of representations and strategies to add [and] subtract . . . decimals to hundredths. Relate the strategy to a written method and explain the reasoning used.

Lesson Time-on-Task: Year to Date

23h 26m

Last Week

34m

Current Week

47m

Showing 9 of 60

Alerts ▴ ▾	Domains ▾ ▴	Level	Lesson 🔍 ▴ ▾	Results ▾ ▴	Lesson Time-on-Task ▴ ▾	Started ▴ ▾	Finished ▴ ▾
	Number and Operations	Late 5	Multiply Decimals	—	26m	03/01/23	In Progress
	Number and Operations	Late 5	Add and Subtract Fractions in Word Problems	Passed 100%	31m	03/01/23	03/01/23
	Number and Operations	Mid 5	Add and Subtract Fractions	Passed 90%	34m	02/22/23	02/22/23
	Number and Operations	Mid 5	Practice: Subtract Decimals	Passed 90%	29m	02/15/23	02/15/23
	Number and Operations	Mid 5	Practice: Add Decimals	Passed 70%	31m	02/15/23	02/15/23
	Number and Operations	Mid 5	Add and Subtract Decimals	Not Passed 60%	28m	02/13/23	02/14/23

Personalized Instruction Summary ▾



Shows teachers in real time the key metrics associated with student gains as they progress through i-Ready lessons

Subject

Math ▾

Class/Report Group

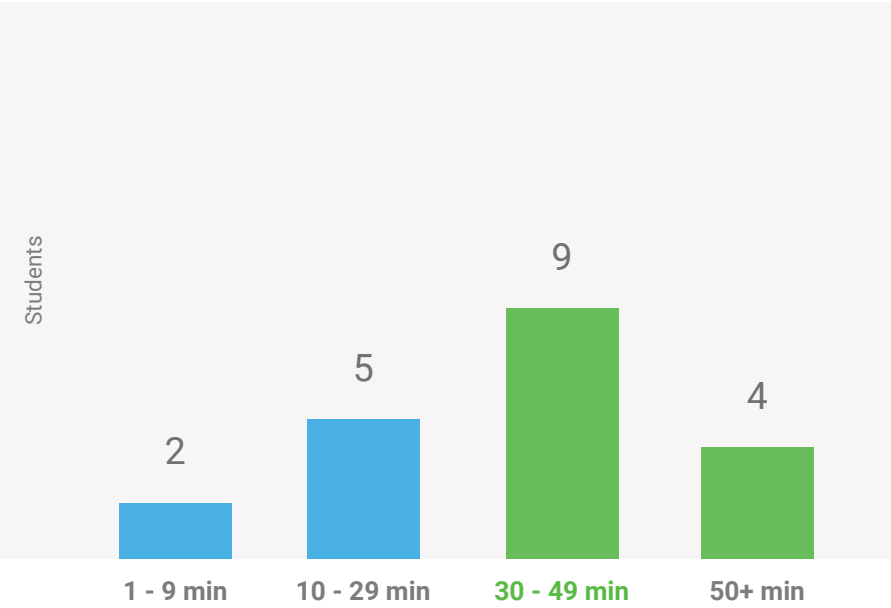
Grade 5, Section 1 ▾

Date Range

Current Week ▾

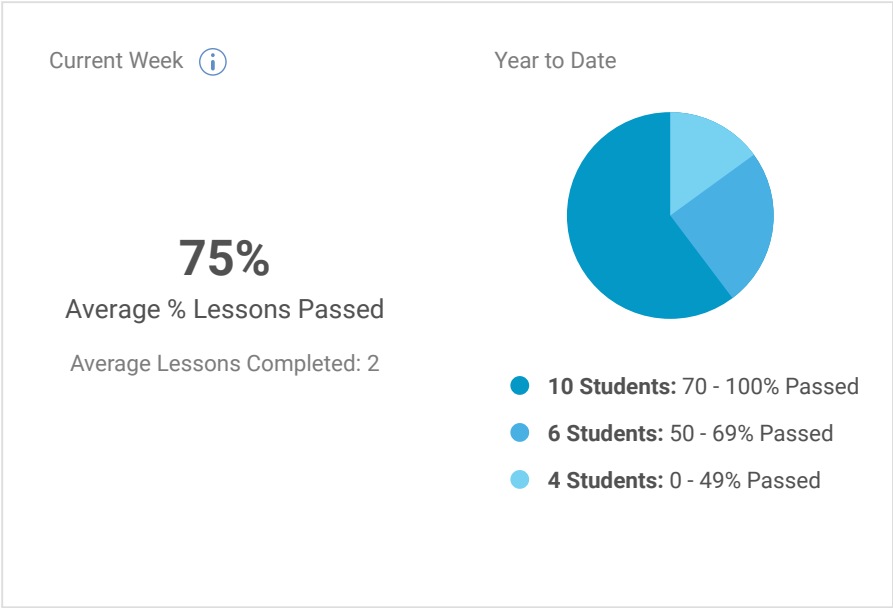
Students Using Instruction/Total (Current Week): 20/20

Lesson Time-on-Task Current Week



Students Completing Lessons/Total (YTD): 20/20

Lessons Passed















Include Lessons in:

☒ English and Spanish

☐ English Only

☐ Spanish Only

Showing 20 of 20

Alerts 		<div>Student </div> 	Lesson Time-on-Task 	In Progress 	Lessons Passed (Current Week)			Lessons Passed (YTD)	
					Passed 	Completed 	% Passed 	Passed/Completed 	
+ 		Baker, Danielle	46m	1	1	2	50%	17/20	85%
		Bowers, Tara	44m	2	2	2	100%	8/12	67%
		Choi, Isabelle	23m	1	1	1	100%	4/6	67%
		Cochran, Damon	36m	1	1	1	100%	32/35	91%
		Hess, Michael	17m	1	0	1	0%	8/18	44%
		Jones, Anna	53m	1	3	3	100%	25/30	83%
		Lowe, Noah	32m	1	1	1	50%	5/6	50%
- 		Malone, Carla	28m	1	1	2	100%	12/24	90%
	<div><div></div><div><div>Domain Shutoff</div><div>This student did not pass two consecutive lessons twice each within the same domain. The student will receive no further Personalized Instruction in each domain that was shut off until a teacher intervenes. View the student's report to see which lessons were not passed, find resources to help support the development of skills covered in those lessons, and then turn the corresponding domain back on.</div></div></div>								
		Patel, Mia	4m	1	-	0	-	20/23	87%
		Powell, Elijah	37m	1	1	2	50%	13/20	65%
		Ruiz, Justin	53m	1	2	2	100%	20/25	83%
		Sanchez, Abby	41m	1	2	3	100%	19/23	80%

Provides a real-time snapshot of student performance and behaviors when using the interactive Learning Games

▼ Grade 5, Section 1

Moore, R.

Playtime measures Time-on-Task. It doesn't include time navigating menus, choosing rewards, or pausing.

Last 7 Days

Name	Playtime								
Average	22 min.								
Tan, Melanie	10 min.								
Sanchez, Abby	22 min.								
Stanton, Geena	32 min.								
Warren, Santino	40 min.								
McDonald, Kal	25 min.								
Vo, Isaiah	20 min.								
Wade, Kiara	20 min.								

The **Playtime report** measures the number of minutes a student has spent on a Learning Game.

▼ Grade 5, Section 1

Moore, R.

☐ Not enough gameplay data

☐ Low

☐ Medium

☐ High

Sort by: Student Name

Name	Growth Mindset Selects challenging levels & persists even after losing	Confidence Selects even more challenging levels after winning	Productive Strategy Plays a productive path through the game	Self-Regulation Focuses during gameplay, rarely pausing or quitting
Tan, Melanie				
Sanchez, Abby				
Stanton, Geena				
Warren, Santino				
McDonald, Kal				
Vo, Isaiah				
Wade, Kiara				
Patel, Mia				

The **Factors of Learning report** provides an assessment of how students approach games across four key factors of learning, based on the choices students make in the games.

▼ Grade 5, Section 1

Moore, R.

☐ Not enough gameplay data

☐ Not yet demonstrating fluency

☐ Approaching fluency

☐ Demonstrating fluency

Details

Grade 5

Name	Apply the coordinate system to problems	Compare decimals to thousandths	Round decimals to any place	Fluently multiply multi-digit numbers	Add, subtract decimals to hundredths	Add, subtract fractions with unlike denominators
Tan, Melanie						
Sanchez, Abby						
Stanton, Geena						
Warren, Santino						
McDonald, Kal						
Vo, Isaiah						
Wade, Kiara						
Patel, Mia						

The **Skills Progress report** provides a real-time snapshot of how students are performing across individual mathematics standards.

Comprehension Check Results



Subject
Math

Class/Report Group
Grade 5, Section 1

Comprehension Check
Fractions as Division

English

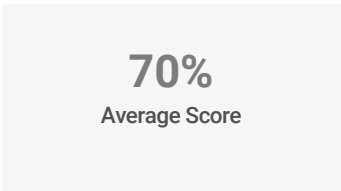
Indicates student performance and understanding of content taught within a lesson or unit and shows trends for specific types of problems or concepts

Comprehension Check Summary

View Comprehension Check

Lesson 18: Fractions as Division

Average Score



Students Completed/Assigned: 18/20
0 Students Unassigned

Question Analysis



Showing 19 of 20

Student	Score	Date	Duration	1	2	3	4	5
Sanchez, Abby	100%	12/13/22	10m	●	●	●	●	●
Choi, Isabelle	100%	12/13/22	14m	●	●	●	●	●
Bowers, Tara	100%	12/13/22	13m	●	●	●	●	●
Lowe, Noah	90%	12/16/22	9m	●	●	●	●	◐
Warren, Santino	90%	12/17/22	13m	●	●	◐	●	●
Patel, Mia	80%	12/13/22	15m	●	●	●	●	○
Singh, Brian	80%	12/16/22	13m	●	●	●	○	●
Malone, Carla	80%	12/18/22	12m	●	●	●	●	○
Baker, Danielle	70%	12/13/22	12m	○	◐	●	●	●
Vo, Isaiah	70%	12/13/22	14m	●	○	●	●	◐
Ramirez, Gabriella	70%	12/13/22	9m	●	○	●	●	◐
Tan, Melanie	60%	12/16/22	11m	○	●	◐	●	◐
Ruiz, Justin	60%	12/16/22	8m	●	●	○	●	○
Stanton, Geena	50%	12/13/22	13m	○	◐	●	●	○
Powell, Elijah	50%	12/13/22	14m	○	○	●	●	◐
Hess, Michael	40%	12/13/22	9m	○	◐	○	●	◐
Cochran, Damon	40%	12/16/22	8m	●	○	◐	○	◐
McDonald, Kal	30%	12/13/22	10m	●	○	◐	○	○

Comprehension Check Results



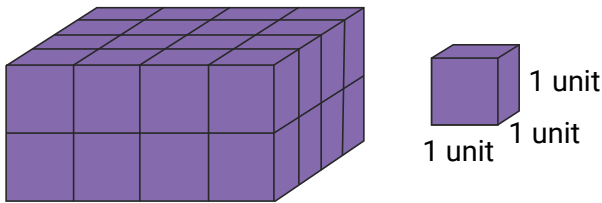
Subject	Math
Student	Elijah Powell
Student ID	powell_elijah
Student Grade	5
Comprehension Check	Fractions as Division
Assessment Language	English
Score	70%
Date	12/11/22

Offers detailed, student-level item analysis, including a response analysis with insight into what students were likely thinking when they selected an incorrect response

Item 1

0/1 point

The picture shows a rectangular prism that Katie built.



Complete the statement to determine how many unit cubes Katie used to build the prism.

Enter your answer in the boxes.

×

This prism has 2 layers and

1

8

×

 unit cubes in each layer, so the prism has

2

16

×

 unit cubes.

Correct answers:

1

16

2

32

Students may have an incorrect response because they do not understand how to find the number of cubes in a layer or the total number of cubes in a rectangular prism made of unit cubes.

Students who answered 8 unit cubes in each layer and 16 cubes in the prism may have counted the number of horizontal layers correctly but then used the number of cubes on the front instead of the top surface of the prism to find the number of cubes per layer.

Students who answered 4 unit cubes in each layer and 8 cubes in the prism may have counted the cubes from left to right to find the number of cubes per layer.

Students who answered 16 unit cubes in each layer and 16 cubes in the prism likely did not take into account that there are two layers.

Item 2

0.50/1 point

The number 402.301 can be written in different ways.

Drag a number into each box to complete the expanded form of 402.301.

×

402.301 = 4 ×

1

 100

✓

 + 2 ×

2

 10

×

 + 3 ×

3

 $\frac{1}{10}$

✓

 + 1 ×

4

 $\frac{1}{100}$

×

10

100

$\frac{1}{100}$

$\frac{1}{10}$

1

$\frac{1}{1000}$

1,000

Correct answers:

1

100

2

1

3

$\frac{1}{10}$

4

$\frac{1}{1000}$

Students may have an incorrect response because they do not understand how to write a decimal number in expanded form.

Students may have thought 2×10 represents the 2 in the ones place, because they do not recognize 1 as a power of 10.

Students may have thought $1 \times \frac{1}{10}$ represents the 1 in the thousandths place because the hundredths place is the next place to

Oregon Standards

PDF

CSV

Subject

Math

Class/Report Group

Grade 5, Section 1

Grade

5

Diagnostic

Diagnostic Window 1

08/31/22–09/30/22

Shows how students are performing against state standards, based on the results of each Diagnostic

Students Assessed/Total: 20/20

2021 Oregon Mathematics Standards

Grade(s) of Standards

Grade 5

to

Grade 5

Switch Table View

Skill Summary

Showing 12 of 43

Standard Code	Standard Description	<div>✓</div>	<div>✓</div>	<div>✗</div>
5.OA.A.1	Write and evaluate numerical expressions that include parentheses.	3	0	17
5.OA.A.2	Write expressions that record calculations with numbers, and interpret numerical expressions without evaluating them.	3	0	17
5.OA.B.3	Generate two numerical patterns using two given rules. Identify and analyze relationships between corresponding terms. Form ordered pairs consisting of corresponding terms from the two patterns, and graph them on a coordinate plane.	-	2	18
5.OA.B.3	Generate two numerical patterns using two given rules. Identify . . . relationships between corresponding terms. Form ordered pairs consisting of corresponding terms from the two patterns and graph them on a coordinate plane.	0	0	20
5.NBT.A.1	Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left.	2	0	18

Oregon Standards

PDF

CSV

Subject

Math

Class/Report Group

Grade 5, Section 1

Grade

5

Diagnostic

Diagnostic Window 1

08/31/22–09/30/22

✓

✓

✗

Key

Students Assessed/Total: 20/20

2021 Oregon Mathematics Standards

Grade(s) of Standards

Grade 5

to

Grade 5

Switch Table View

5.NBT.B.6

All Students Performance

✓

 5

✓

 0

✗

 15

Standard Description

Numeric Reasoning: Base-Ten Arithmetic
Perform operations with multi-digit whole numbers and with decimals to hundredths.
Use a variety of representations and strategies to find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors.

Showing 20 of 20

Student	Performance	Diagnostic Language	Date
McDonald, Kal	<div>✓</div>		09/20/22
Patel, Mia	<div>✓</div>		09/20/22
Ramirez, Gabriella	<div>✓</div>	Spanish	09/20/22
Sanchez, Abby	<div>✓</div>	Spanish	09/20/22
Stanton, Geena	<div>✓</div>		09/20/22

Standards Mastery Results by Test (Class)

Standards Mastery Results by Test ▾



Shows student performance on recently taught standards to inform reteaching, down to the question level

Subject

Class/Report Group

Assessment

Math

Grade 5, Section 1

Grade 5 Fractions

Students Completed/Assigned: 16/19

Students Unassigned: 1

Skills Summary

3 Skills Assigned

Standards	Skill	Performance Distribution	Avg. Score	Resources
5.NF.A.1	Equivalent Fractions: Grade 5		72%	
5.NF.A.2	Compare Two Fractions: Grade 5		43%	
5.NF.B.4.A... +(1)	Understand Fraction Addition and Subtraction: Grade 5		38%	

Assessment Summary

46% Average Assessment Score

i-Ready Standards Mastery: Differentiated Instructional Support

i-Ready

Add and Subtract Fractions with Unlike Denominators

Standard

5.NF.A.1 Add and subtract fractions with unlike denominators, including common fractions larger than one and mixed numbers.

Prerequisite Standards

3.NF.A.1 Understand the concept of a unit fraction and explain how multiple copies of a unit fraction form a non-unit fraction.

4.NF.B.3 Understand a fraction ($\frac{a}{b}$) as the sum (a) of fractions of the same denominator ($\frac{1}{b}$). Solve problems in authentic contexts involving addition and subtraction of fractions referring to the same whole and having like denominators.

Overview of Tested Skills

Problems on this assessment form require students to be able to find sums or differences of fractions or mixed numbers with unlike denominators by using equivalent fractions to rewrite them as sums or differences with like denominators, and by drawing area models or number lines to represent the sums or differences. Students will also need to be familiar with multiplying whole numbers, adding and subtracting fractions and mixed numbers with like denominators, reading measurements shown in inches, and writing fractions greater than 1 as both mixed numbers and improper fractions.

Common Misconceptions and Errors

Misconceptions and errors may result if students don't understand how to write a mixed number as a fraction greater than 1, how to find a common denominator, or how to find equivalent fractions.

Errors may also result if students:

- do not multiply each numerator by the factor used to create the common denominator.
- add the numerators and add the denominators.
- add instead of subtracting, or vice versa.
- make a basic multiplication fact error.
- find a common denominator, but then add or subtract the original numerators, instead of subtracting the numerators of equivalent fractions.

Ready Classroom Mathematics & i-Ready Resources

Consider using the following resources and the Learning Games* as additional instructional resources for students who have placed on or above level in *Number and Operations and Algebra and Algebraic Thinking*. See additional recommendations on page 2 for students performing below grade level.

Beginning

Focus: Developing Underlying Concepts

Help students remember how to find equivalent fractions by multiplying the numerator and denominator of a fraction by the same number. Discuss how students can use equivalent fractions to make same-size parts that can then be added or subtracted. Then help students use equivalent fractions to find common denominators before adding or subtracting fractions.

Teacher-led Small Group

Teacher Toolbox: Ready Classroom Instruction and Practice
Grade 5, Lessons 12 and 13

- Add Fractions
- Subtract Fractions

i-Ready: Tools for Instruction Grade 5

- Add Fractions with Unlike Denominators
- Subtract Fractions and Mixed Numbers with Unlike Denominators

Student-led Small Group

Teacher Toolbox: Center Activities
Grade 5, Lessons 12 and 13

- 5.55 ★ Fraction Addition: True or False?
- 5.56 ★ Fraction Subtraction: True or False!

Progressing

Focus: Practice and Building Confidence

Help students pay careful attention to the words and the numbers in each problem. Build confidence with independent practice with rewriting sums or differences of fractions with unlike denominators as sums or differences with like denominators.

Student-led Small Group

Teacher Toolbox: Center Activities
Grade 5, Lessons 12 and 13

- 5.55 ★★ Fraction Addition: True or False!
- 5.56 ★★ Fraction Subtraction: True or False!

Independent

Teacher Toolbox: Fluency and Skills Practice
Grade 5, Lessons 12 and 13

- Adding with Mixed Numbers
- Subtracting with Mixed Numbers

i-Ready: Personalized Instruction Grade 5

- Add and Subtract Fractions
- Add Fractions with Unlike Denominators
- Subtract Fractions with Unlike Denominators

Proficient

Focus: Deepening Understanding

Encourage students to deepen their understanding of fraction addition and subtraction by finding multiple ways to rewrite sums and differences of fractions.

Student-led Small Group

Teacher Toolbox: Center Activities
Grade 5, Lessons 12 and 13

- 5.55 ★★ Fraction Addition: True or False!
- 5.56 ★★ Fraction Subtraction: True or False!

Independent

Teacher Toolbox: Enrichment Activities
Grade 5, Lessons 12 and 13

- Add Fractions, Addition Grids
- Subtract Fractions, Race Training

* Learning Games are included with i-Ready Instruction
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6 Beginning

Image is subject to change.

[View Assessment](#)

● ○ ○ Key

5.NF.A.1

Use dropdown to view Skills Detail

Showing 20 of 20

Student	Assessment Score	Skill Score	1	2	3	4A	4B	5
Class Summary	51%	72%	85%	80%	76%	64%	43%	50%
Sanchez, Abby	87%	100%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Choi, Isabella	80%	75%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Baker, Danielle	79%	80%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Lowe, Noah	78%	80%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Bowers, Tara	73%	80%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Warren, Santino	70%	75%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Patel, Mia	58%	61%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Singh, Brian	49%	71%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Malone, Carla	46%	57%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Vo, Isaiah	41%	69%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Ramirez, Gabriella	32%	36%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>
Tan, Melanie	30%	36%	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>	<div></div>



Subject

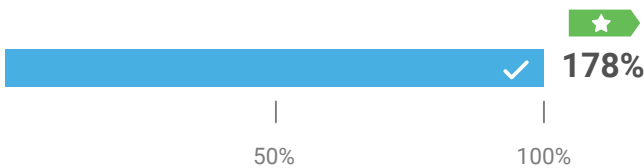
Math ▾

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

Year-to-Date Growth

Progress to Annual Typical Growth

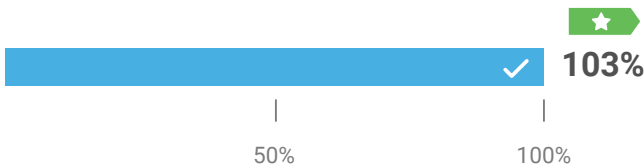
Scale Points: 32/18



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

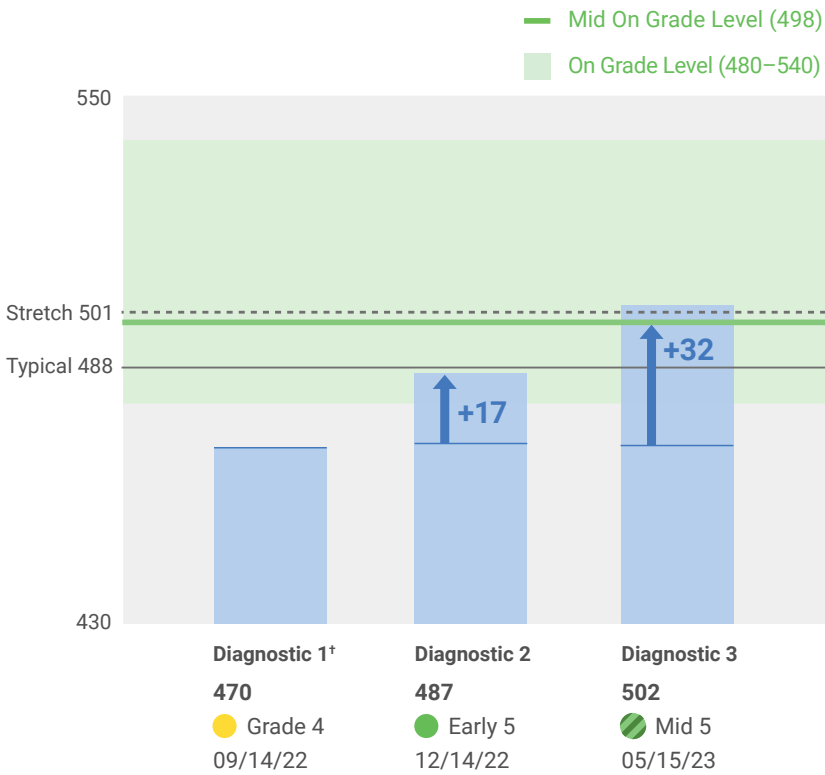


This student has made 103% progress toward Stretch Growth. For students who are below grade level on their baseline Diagnostic, Stretch Growth is an ambitious, but attainable, level of annual growth that puts them on a path toward proficiency.

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.

[Learn More about Growth](#)

Overall Diagnostic Growth



*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 ↑	● Grade 4	● Early 5	● Mid 5
Number and Operations ↑	● Grade 4	● Early 5	● Mid 5
Algebra and Algebraic Thinking ↑	● Grade 4	● Grade 4	● Mid 5
Measurement and Data ↑	● Grade 4	● Early 5	● Mid 5
Geometry ↑	● Grade 3	● Grade 4	● Early 5

Diagnostic Growth



Subject

Math

Class/Group

Grade 5, Section 1

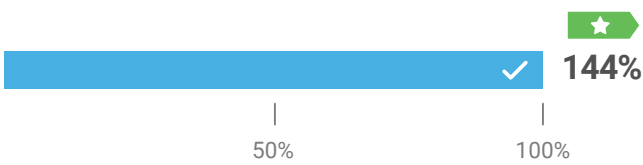
Comparison Diagnostic

Diagnostic Window 3

05/01/23–06/01/23

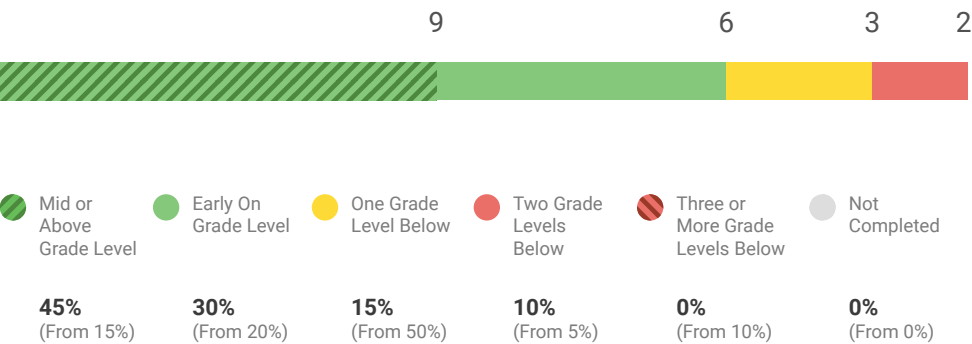
Gives a clear view of progress toward proficiency and annual growth expectations across a class and for each student

Progress to Annual Typical Growth (Median)



[Learn More about Growth](#)

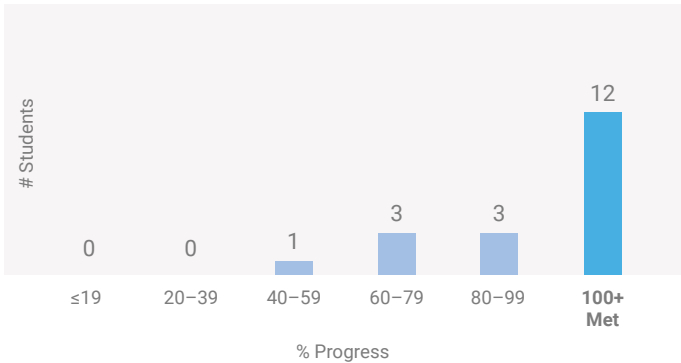
Current Placement Distribution



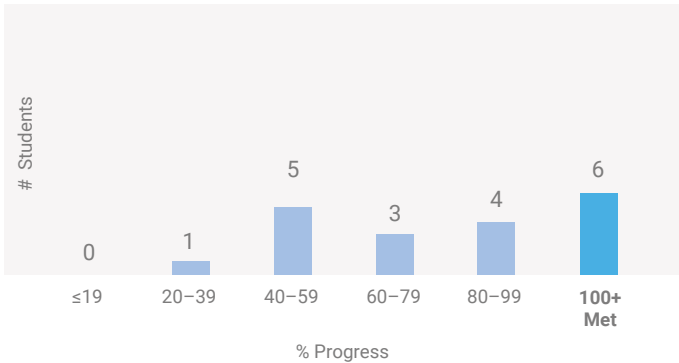
[The Mapping between 5-Level and 3-Level Placements](#)

Progress Distributions

Distribution of Progress to Annual Typical Growth



Distribution of Progress to Annual Stretch Growth®



Showing 20 of 20

Student	Annual Typical Growth ⓘ		Annual Stretch Growth ⓘ		Baseline Placement & Scale Score	Current Placement & Scale Score
	Percent Progress	Scale Score Progress	Percent Progress	Scale Score Progress		
Baker, Danielle	<div><div></div></div> 161%	29/18	<div><div></div></div> 94%	29/31	Grade 4 (459) <i>Spanish</i>	Early 5 (488) <i>Spanish</i>
Bowers, Tara	<div><div></div></div> 78%	14/18	<div><div></div></div> 45%	14/31	Grade 4 (472)	Early 5 (486)
Choi, Isabelle	<div><div></div></div> 172%	31/18	<div><div></div></div> 100%	31/31	Grade 4 (459)	Early 5 (490)
Cochran, Damon	<div><div></div></div> 85%	17/20	<div><div></div></div> 41%	17/41	Grade 2 (429)	Grade 3 (446)
Hess, Michael	<div><div></div></div> 39%	7/18	<div><div></div></div> 23%	7/31	Grade 4 (453)	Grade 4 (460)
Lowe, Noah	<div><div></div></div> 94%	17/18	<div><div></div></div> 55%	17/31	Grade 4 (470)	Early 5 (487)
Malone, Carla	<div><div></div></div> 166%	30/18	<div><div></div></div> 86%	30/35	Grade 3 (440)	Grade 4 (470)
McDonald, Kal	<div><div></div></div> 161%	29/18	<div><div></div></div> 100%	29/29	Early 5 (489)	Mid 5 (518)
Patel, Mia	<div><div></div></div> 172%	31/18	<div><div></div></div> 100%	31/31	Grade 4 (473)	Mid 5 (504)
Powell, Elijah	<div><div></div></div> 178%	32/18	<div><div></div></div> 103%	32/31	Grade 4 (470)	Mid 5 (502)

Diagnostic Growth ▾



Gives a clear view of progress toward proficiency and annual growth expectations across a school, grade, or class

Subject

Math ▾

School

Cedar Elementary ▾

Academic Year

Current Year ▾

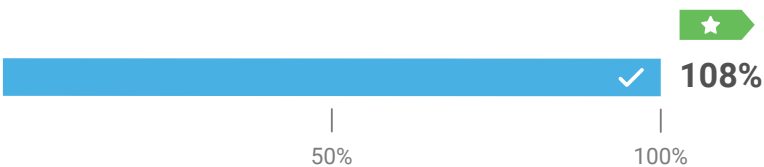
Comparison Diagnostic

Diagnostic 3 ▾

05/01/23–06/01/23

Students Assessed/Total: 555/569

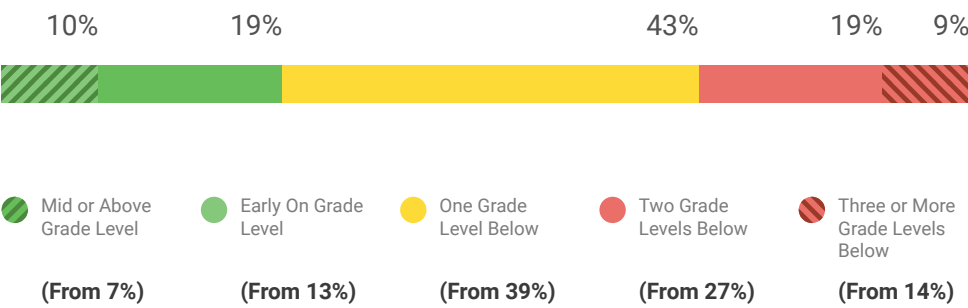
Progress to Annual Typical Growth (Median)



The median percent progress toward Typical Growth for this school is 108%. Typical Growth is the average annual growth for a student at their grade and baseline placement level.

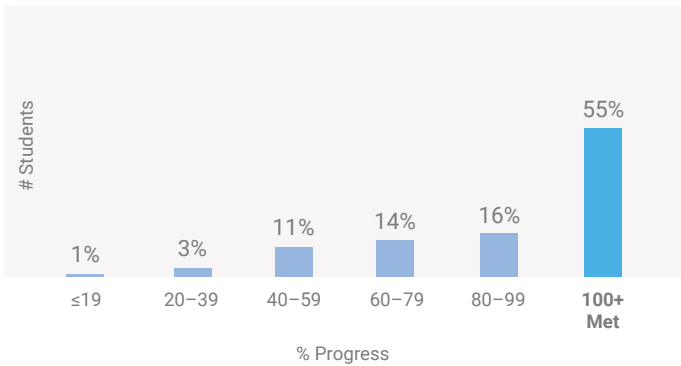
[Learn More about Growth](#) ⓘ

Current Placement Distribution

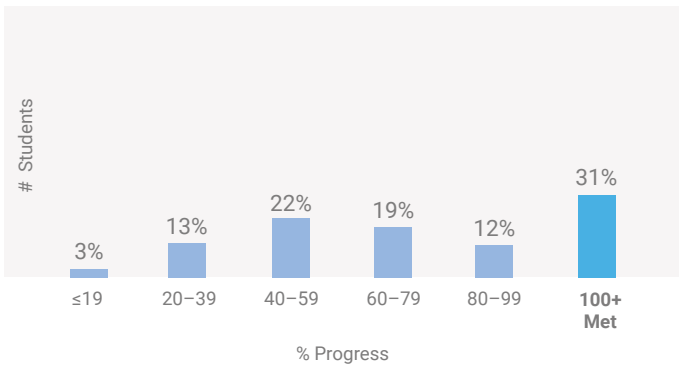


ⓘ [The Mapping between 5-Level and 3-Level Placements](#)

Distribution of Progress to Annual Typical Growth



Distribution of Progress to Annual Stretch Growth®



Show Results By

Grade ▾

Showing 9 of 9

Grade	Annual Typical Growth ⓘ		Annual Stretch Growth ⓘ		% Students with Improved Placement ⌵	Students Assessed/Total ⌵
	Progress (Median) ⌵	% Met ⌵	Progress (Median) ⌵	% Met ⌵		
Grade K	<div><div></div></div> 114%	65%	<div><div></div></div> 79%	35%	65%	60/60
Grade 1	<div><div></div></div> 107%	67%	<div><div></div></div> 84%	33%	30%	63/63
Grade 2	<div><div></div></div> 106%	60%	<div><div></div></div> 71%	26%	64%	66/70
Grade 3	<div><div></div></div> 110%	80%	<div><div></div></div> 80%	25%	80%	60/60
Grade 4	<div><div></div></div> 111%	80%	<div><div></div></div> 80%	23%	77%	66/71
Grade 5	<div><div></div></div> 108%	65%	<div><div></div></div> 67%	35%	70%	60/60
Grade 6	<div><div></div></div> 114%	71%	<div><div></div></div> 57%	24%	75%	60/60
Grade 7	<div><div></div></div> 108%	85%	<div><div></div></div> 57%	25%	80%	60/65

Diagnostic Results ▾



Subject

Math ▾

School Groups

All Schools ▾

School

All Schools ▾

Academic Year

Current Year ▾

Diagnostic

Diagnostic 1 ▾

Prior Diagnostic

None ▾

08/31/22–09/30/22

Gives a comprehensive picture of student performance at the school, grade, and class level, enabling administrators to set intervention strategies and inform resource allocation decisions

Criterion Referenced

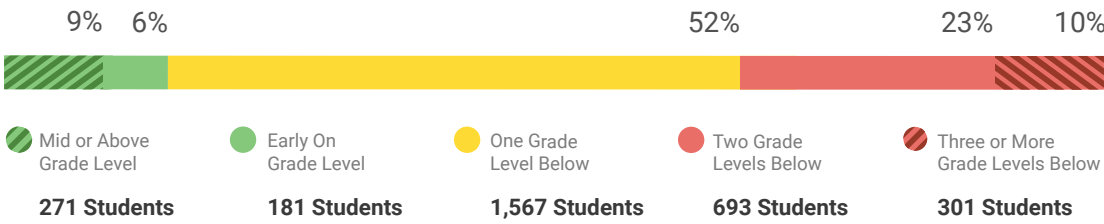
3-Level Placement

Enhanced

5-Level Placement

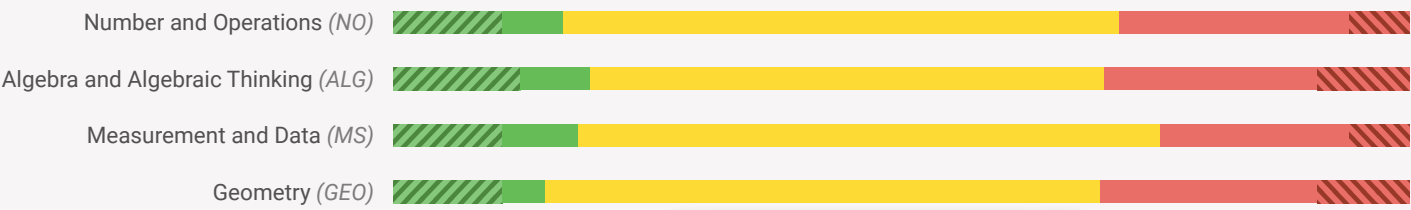
Overall Placement

Students Assessed/Total: 3,013/3,013



[The Mapping between 5-Level and 3-Level Placements](#)

Placement by Domain



Switch Table View

Placement Summary ▾

Show Results By

Grade ▾

View Results by Grade, School, Grade & School, or Demographic

Diagnostic Results ▾



Subject

Math ▾

School Groups

All Schools ▾

School

All Schools ▾

Academic Year

Current Year ▾

Diagnostic

Diagnostic 2 ▾

Prior Diagnostic

Diagnostic 1 ▾

01/15/23–02/15/23

08/31/22–09/30/22

Criterion Referenced

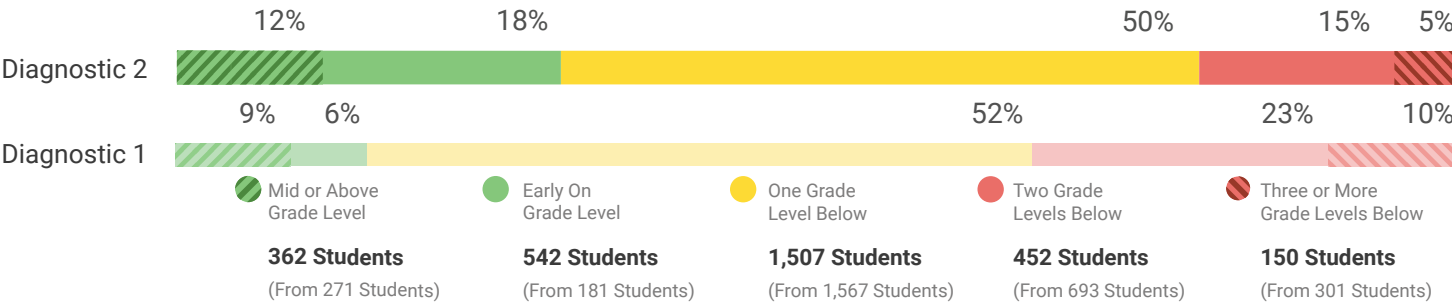
3-Level Placement

Enhanced

5-Level Placement

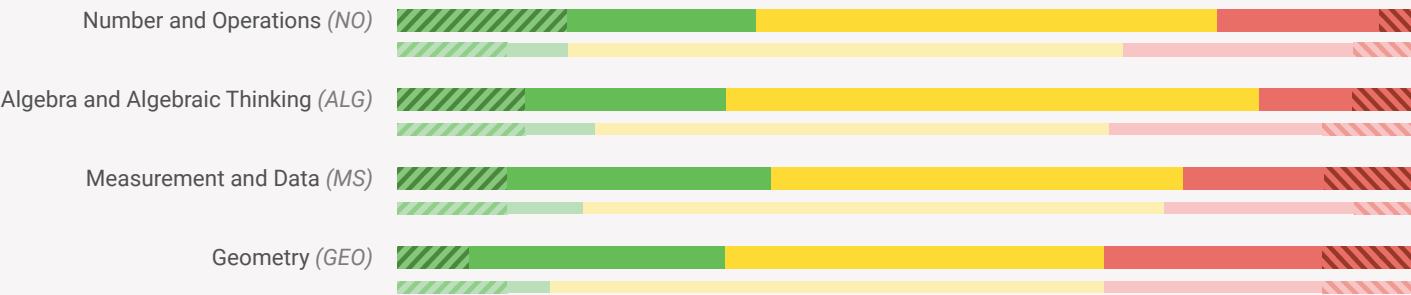
Overall Placement

Students Assessed/Total: 3,013/3,013



[The Mapping between 5-Level and 3-Level Placements](#)

Placement by Domain



Switch Table View

Placement Summary ▾

Show Results By

Grade ▾

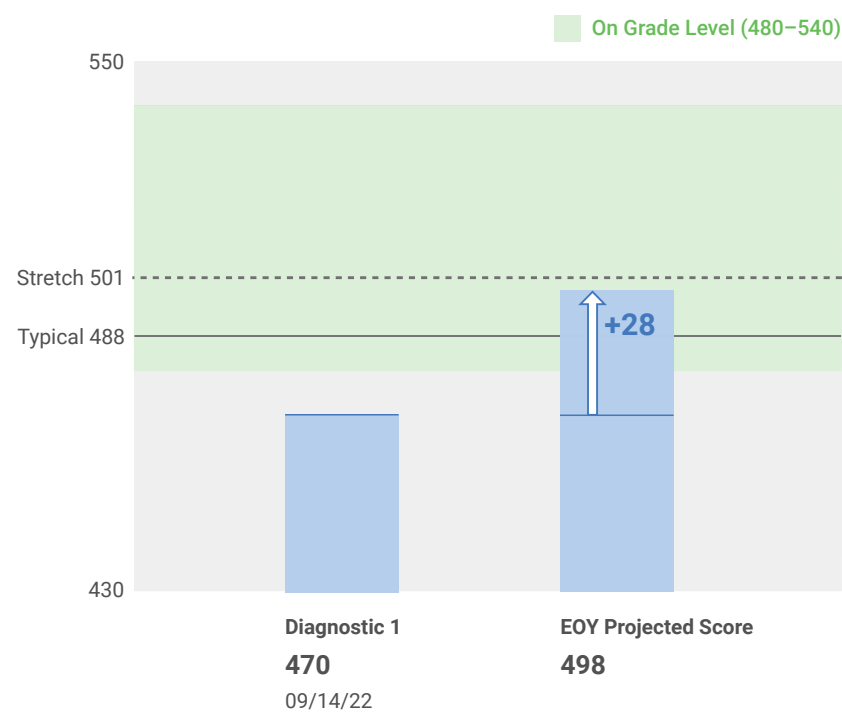


Subject

Math ▾

i-Ready Growth Monitoring is optional for i-Ready Classroom Mathematics, Oregon Edition.
As students complete the Diagnostic and Growth Monitoring assessments during the year, view how much growth a student is projected to make by the end of the year and the likelihood they will meet their growth measures.

Student Growth Monitoring Report



Initial Scale Score: **470** EOY Projected Growth: **+28**

	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
09/14/22	Diagnostic*	470	+/- 12
10/12/22	Growth Monitoring	473	+/- 18
11/05/22	Growth Monitoring	476	+/- 18

[Learn More about Growth Monitoring](#)

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

For Families



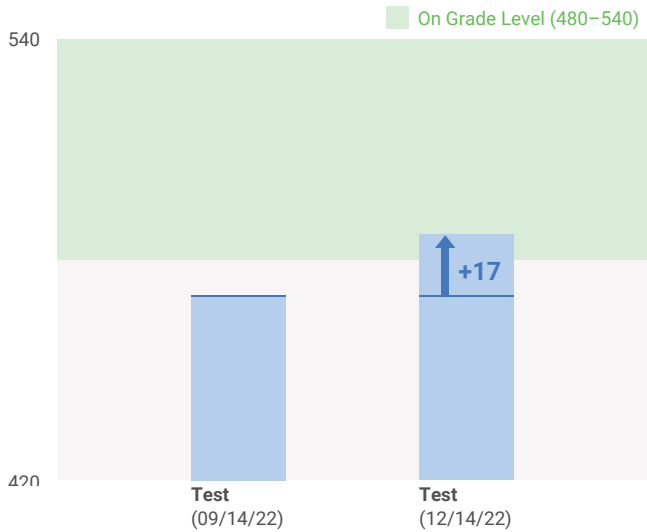
School
Subject
Student
Student ID
Student Grade

Cyprus Elementary
Math
Elijah Powell
ElPowell4896
5

Uses accessible terminology and helpful context to share student progress and celebrate growth with families. Available in English and Spanish

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](https://www.i-ready.com/FamilyCenter).

Elijah’s Overall Math Performance



Domain	Test (09/14/22)	Test (12/14/22)
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

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 optimum instruction level.

The four possible placement levels are:

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

Scale Scores provide a single, consistent way to measure growth across grade levels and domains. You can use a scale score to compare a student's growth on different administrations of the i-Ready Diagnostic.

National Norms are percentiles, comparing each student’s performance with that of a nationally representative sample of students in the same grade level who took the test at the same time of year. For example, a student who has a norm of 60% on the test scored better than 60% of a nationally representative group of students who took the test.

Informe Para La Familia

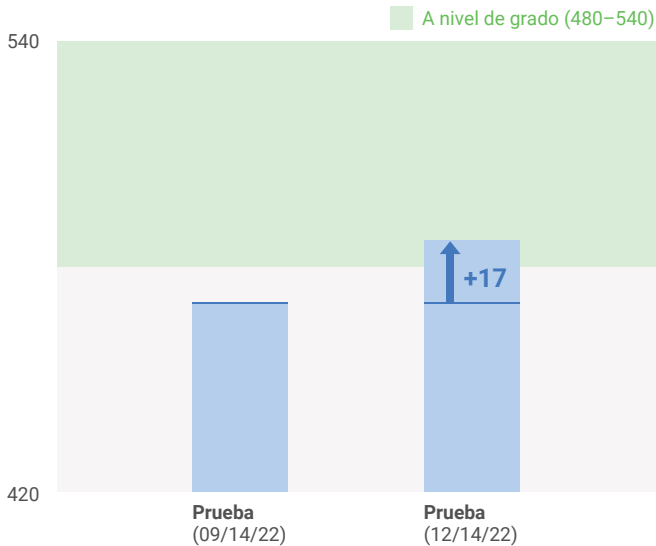


Escuela
Materia
Estudiante
Identificación del estudiante
Estudiante grado

Cyprus Elementary
Matemáticas
Elijah Powell
ElPowell4896
5

¿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](https://www.i-ready.com/FamilyCenter-es).

Desempeño general de Elijah en matemáticas



Dominio	Prueba (09/14/22)	Prueba (12/14/22)
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 progreso al grado 5

Términos clave

Los niveles de grado se utilizan para guiar la instrucción en la clase. Los niveles de grado están basados en el desempeño general de Danielle así como en cada sub-prueba, los cuales describen el nivel óptimo de instrucción.

Hay cuatro niveles de grado:

- Por encima del nivel de su grado
- A nivel de su grado
- En progreso al nivel de su grado
- Necesita mejorar

La escala de calificaciones ofrece una manera única y uniforme de medir el crecimiento a través de los grados escolares y dominios. La escala de calificaciones se puede utilizar para comparar el crecimiento del estudiante a través de distintas evaluaciones de i-Ready Diagnostic and i-Ready Instruction.

Normas nacionales son percentiles que comparan el desempeño de cada estudiante con el de una muestra representativa nacional de estudiantes del mismo nivel de grado que tomaron la prueba en el mismo momento del año. Por ejemplo, un estudiante con una norma de 60% en la prueba tuvo un

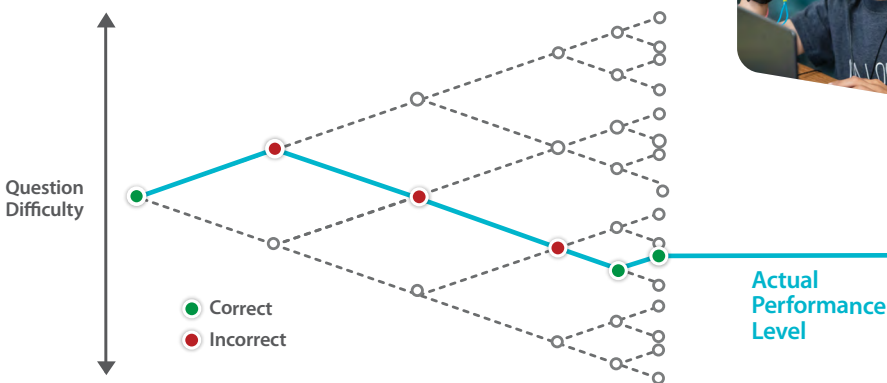
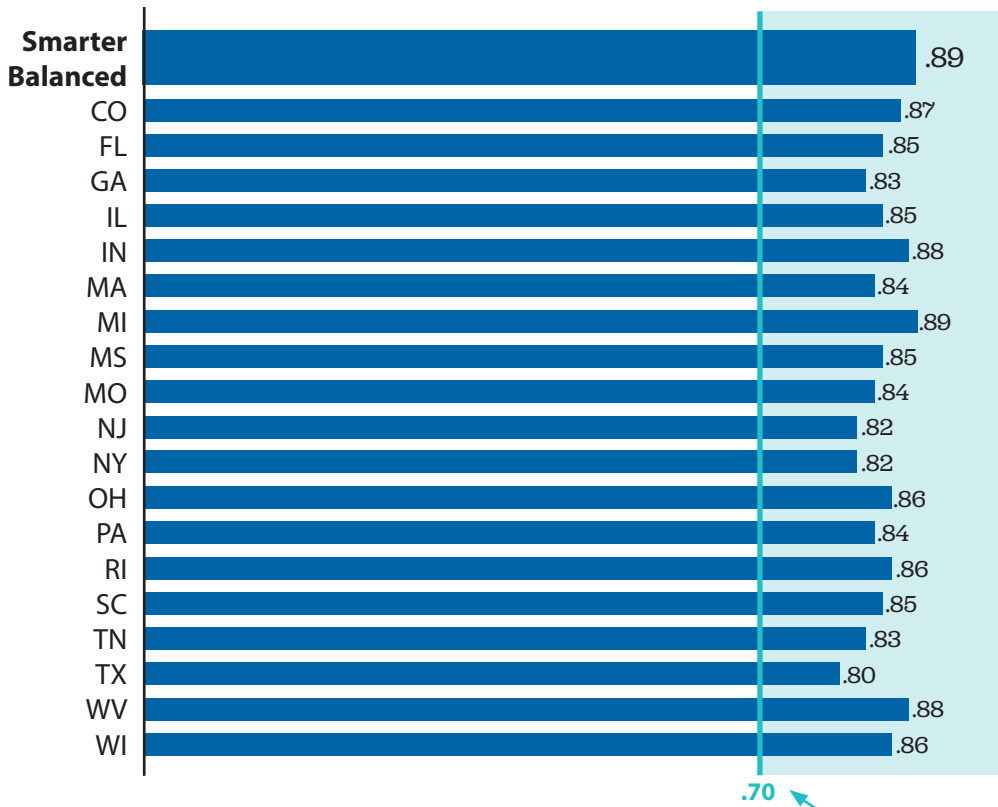
Assess with Purpose

i-Ready Classroom Mathematics, Oregon Edition assessments are designed to illuminate student learning with a full suite of thoughtful, research-backed measures of student performance, including an adaptive Diagnostic, monthly Growth Monitoring, and flexible Standards Mastery* assessments. For each assessment, intuitive reports offer accurate, actionable data to help teachers make more informed decisions about whole class, small group, and individual instruction.

One Measure to Know More: Diagnostic

Adaptive Is Better

By adapting to student responses and assessing a broad range of skills—including skills above and below a student’s chronological grade level—the Diagnostic pinpoints student ability level and identifies the specific skills students need to learn to accelerate their growth.



Highly Correlated with State Tests

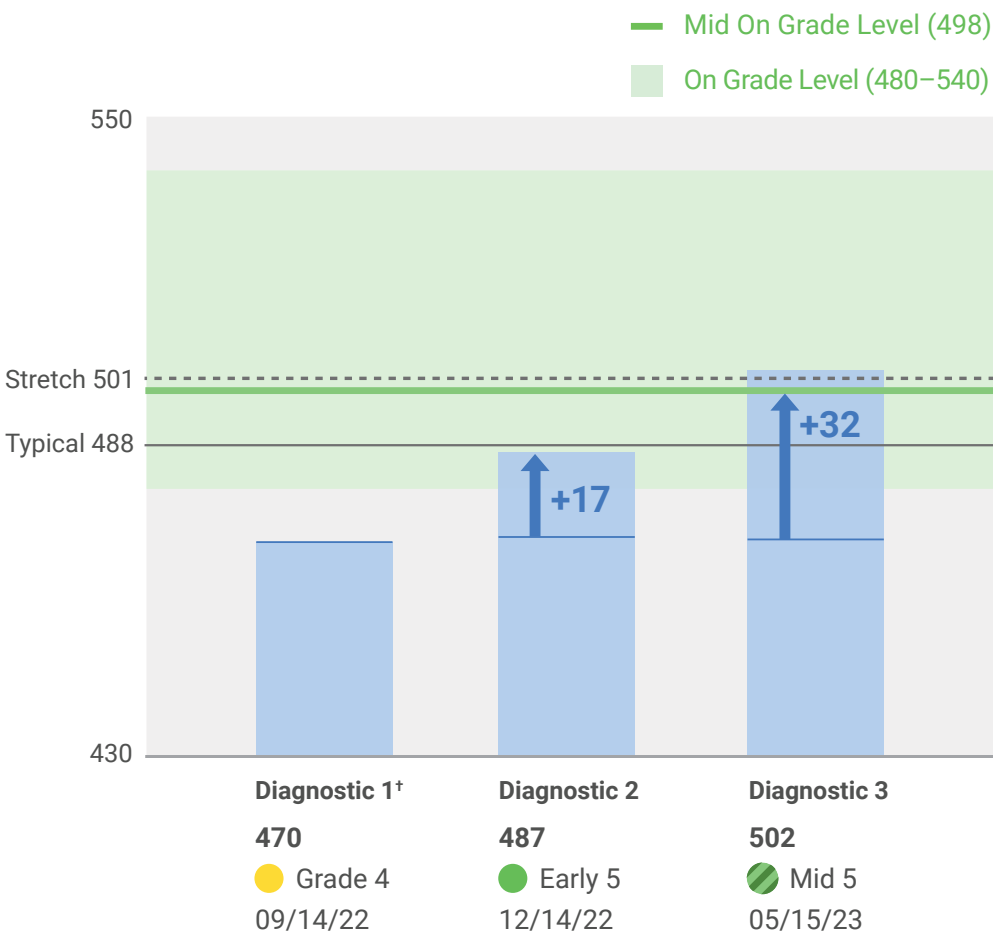
Recent research shows the Diagnostic to be highly correlated with Smarter Balanced, PARCC, and many state assessments.

Assessment correlations above .70 are generally considered to be strong in education research.

Average Is Good, but Is It Good Enough?

Assessments should help educators understand how to help students reach grade-level proficiency. Assessments built around normative scores can signal that average is sufficient when the bar for proficiency on state tests is often meaningfully higher than average.

The Diagnostic is specifically built from the ground up to help ensure educators are able to set equitable expectations for students by providing both criterion-referenced scores in the form of *i-Ready's* Grade-Level Placements and normative scores in the form of national percentile ranks throughout the Diagnostic reports to help ensure all students have challenging yet attainable goals.



*Standards Mastery is optional for *i-Ready Classroom Mathematics, Oregon Edition*.

Quality Results Start with Quality Items

The assessment items in *i-Ready Classroom Mathematics, Oregon Edition* are built by design to measure college- and career-readiness standards. Students using *i-Ready Classroom Mathematics, Oregon Edition* can effectively demonstrate skills and standards mastery while building comfort and familiarity with item types like the ones seen on state tests.



Examples of Tech-Enhanced Item Types Include:

Multiple Selected Response:

- Drag-and-drop
- Dropdown
- Multi-select
- Text highlighting

Constructed Response:

- Short open-ended response
- Graphing using tools
- Modeling using tools
- Equation builders
- Plotting on number lines

Traditional Multiple Choice with Virtual Tools:

- Ruler
- Protractor
- Number pad
- Ten-frame counter
- Unit square and cubes
- Base-ten blocks

Diagnostic

The table shows the number of years four friends have played basketball. Which friends have played for an even number of years?

Name	Years of Basketball
Jax	6
Li	3
Paul	5
Emily	8

Emily and Li

Jax and Emily

Li and Paul

Paul and Jax

Done →

Grade 2

Alan used a total of $3\frac{3}{4}$ cups of flour to make cakes. He used $\frac{3}{4}$ cup of flour to make one cake. How many cakes did Alan make?

Total cups of flour

0 1 2 3 4

Type your answer in the box.

cakes

Done →

Grade 6

Comprehension Checks

The number 402,301 can be written in different ways. Drag a number into each box to complete the expanded form of 402,301.

$402,301 = 4 \times \square + 2 \times \square + 3 \times \square + 1 \times \square$

10 100 1,000 1 1,000

0 of 8 Completed

Finish Later Submit

Grade 5

Drag an algebraic expression into the box paired with the description that it represents.

"three-fourths of the sum of a number and 15"

"fifteen less than three-fourths of a number"

"three-fourths more than 15 times a number"

"fifteen times the product of a number and three-fourths"

$15d + \frac{3}{4}$ $15(\frac{3}{4}d)$ $\frac{3}{4}d - 15$ $\frac{3}{4}(d + 15)$

0 of 5 Completed

Finish Later Submit

Grade 6