## **Digital Assessment** Reports PDF Sampler

i-Ready Classroom **Mathematics** 





Prerequisites -











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

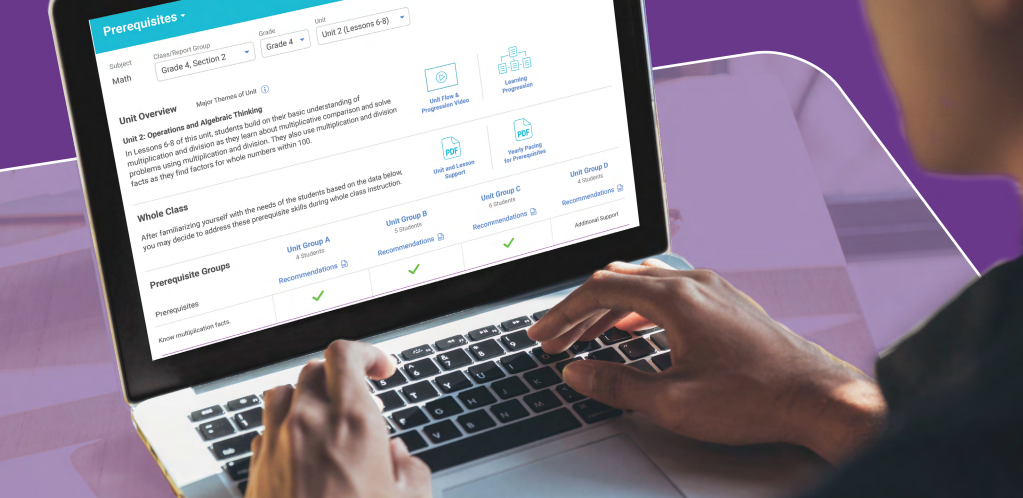


<u>i-ReadyClassroomMathematics.com/24.</u> Learn more at



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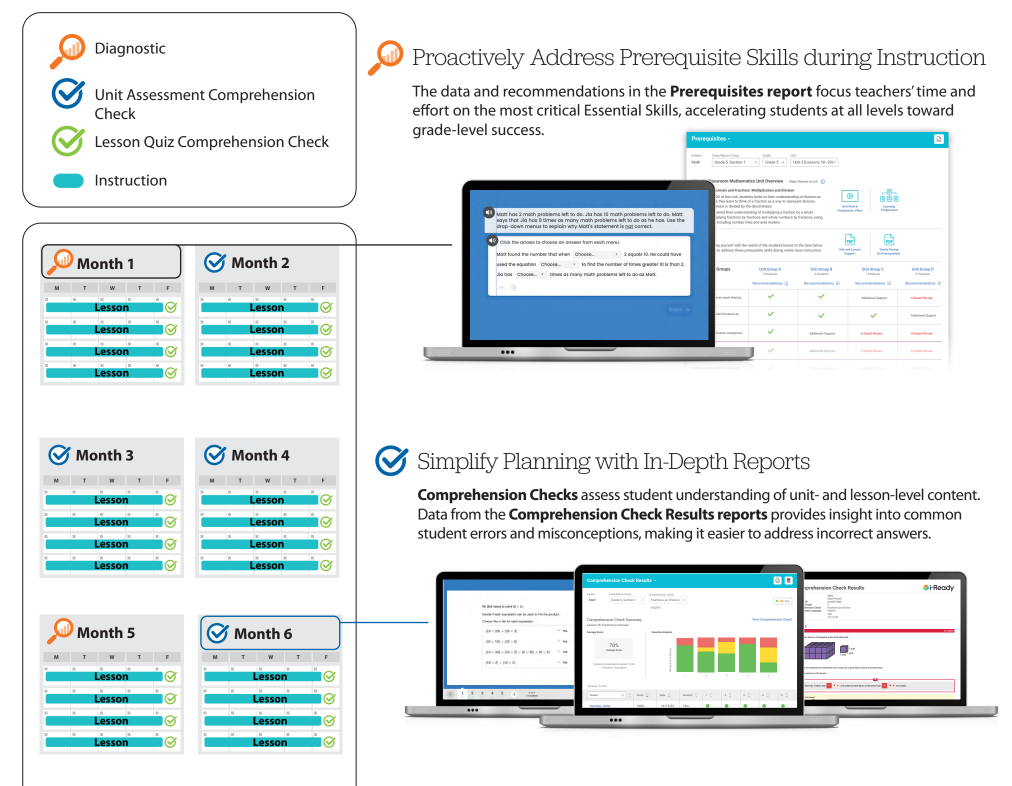
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## Make a Difference Every Day

*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







## Respond to Students' Needs in the Moment

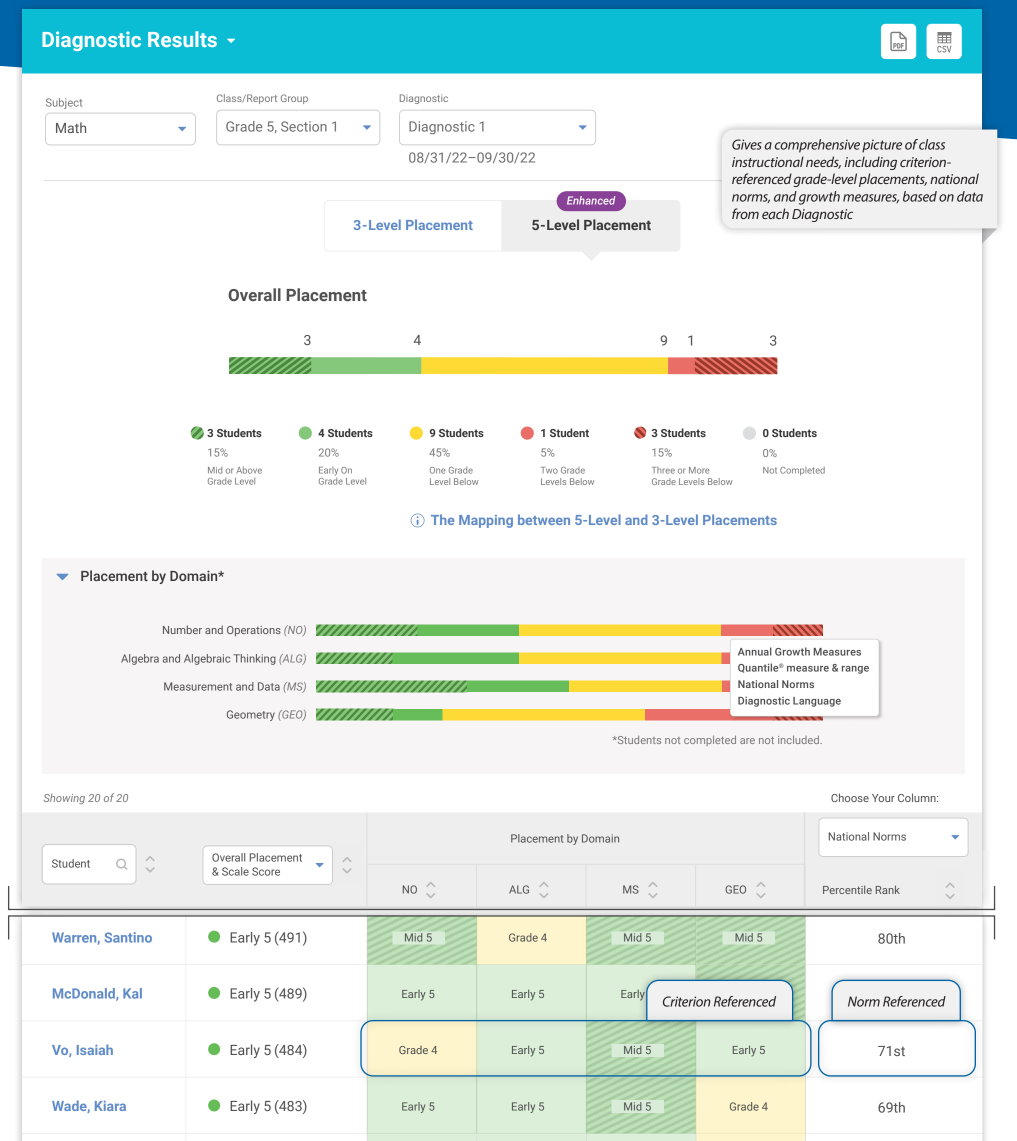
Each lesson has options that let teachers reteach, reinforce, and extend learning to meet the needs of all students.



**Tools for Instruction** are minilessons 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.

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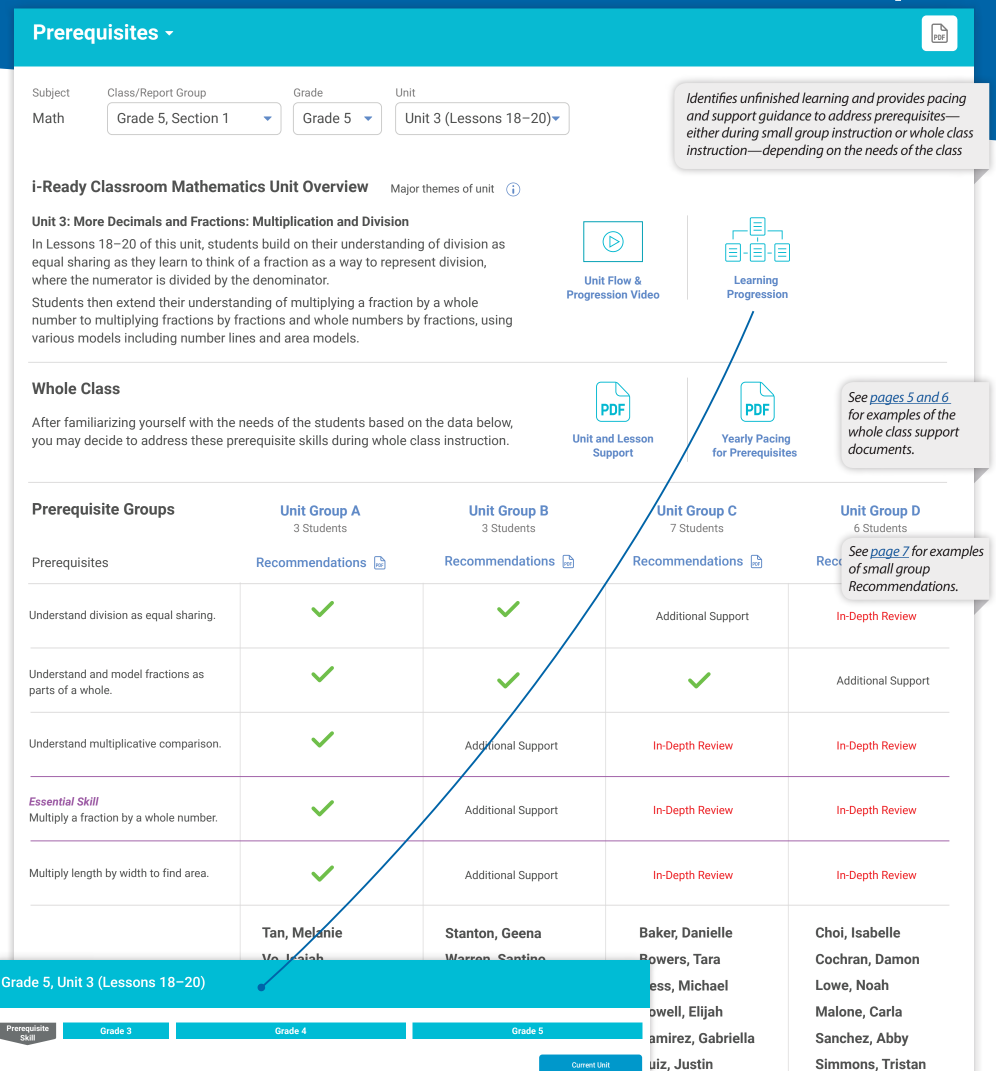
Patel, Mia	Orade 4 (473)	Early 5	Early 5	Early 5	Grade 4	56th
Bowers, Tara	• Grade 4 (472)	Early 5	Grade 4	Grade 4	Grade 4	54th
Powell, Elijah	<b>Grade 4 (470)</b>	Grade 4	Grade 4	Grade 4	Grade 3	51st
Lowe, Noah	• Grade 4 (470)	Grade 4	Grade 4	Early 5	Grade 4	51st
Singh, Brian	• Grade 4 (463)	Grade 4	Grade 4	Early 5	Grade 4	42nd
Baker, Danielle	e 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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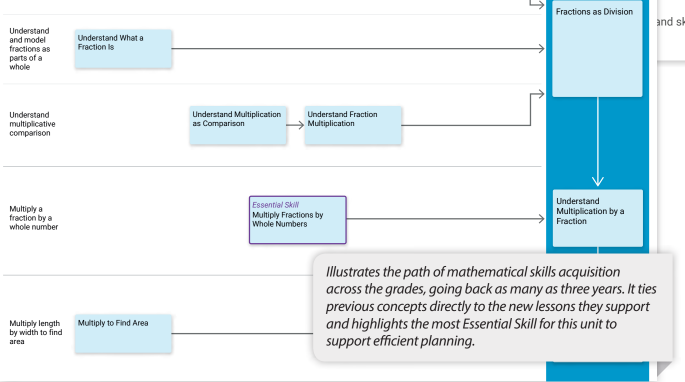
#### **i-Ready Classroom** Mathematics

## Prerequisites



Understand division as equal sharing

Understand the Meaning of Division



and skills acquired since the last Diagnostic when selecting

ingh, Brian

### UNIT AND LESSON SUPPORT

Grade 5, Unit 3

Use this instructional guidance to support your whole class.

### 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 × tenths = hundredths.
- Post a place-value chart. You may want to show the "× 10" and "÷ 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 ÷ 0.7 means "I am finding how many 7 tenths fit into 14 tenths."

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.

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

i-READY CLASSROOM MATHEMATICS

• 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.

### Prerequisites Whole Class: Yearly Pacing for Prerequisites

0 to 2 days

3 days

3 days

4 days

4 days

3 days

4 days

0 to 4 days

YEARLY PACING FOR PREREQUISITES *Provides pacing guidance to* help teachers determine when to Grade 5 Alternate Pacing Guide teach the Prerequisite Lesson(s) and how to consolidate pacing Use the Prerequisites report to identify opportunities to review or elsewhere to accommodate teach content from the previous grade. **Lesson 0** Lessons for the First Five Days 5 days Use Lesson 0 to establish routines and review multiplying two-digit numbers and solving perimeter and area problems. 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 mu' YEARLY PACING FOR PREREQUISITES Unit 1, Lessons 1-4 build on skills that **i-READY CLASSROOM MATHEMATICS** are no additional recommended prerec Lesson 1 Understand Volume Unit 2 Decimals and Fractions: Place Value, Addition, and Subtraction Lesson 2 Find Volume Using Unit Cube PREPARE for Unit 2, Lessons 6–11 by reviewing tenths and hundredths to support students with decimals to thousandths. **Lesson 3** Find Volume Using Formulas Grade 4, Lesson 25 Fractions as Tenths and Hundredths Lesson 4 Multiply Multi-Digit Numbers Lesson 6 Understand Decimal Place Value PREPARE for Unit 1, Lesson 5 by review Lesson 7 Understand Powers of 10 support students with dividing by two-Grade 4, Lesson 14 Divide Three-Digit

Lesson 5 Divide Multi-Digit Numbers

#### **i-READY CLASSROOM MATHEMATICS**

**Lesson 8** Read and Write Decimals Lesson 9 Compare and Round Decimals Lesson 10 Add Decimals

Lesson 11 Subtract Decimals 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.

Grade 4, Lesson 17 Understand Equivalent Fractions

i-READY CLASSROOM MATHEMATICS	4 days
Division	4 days
rrent grade.	4 days
3 days	
4 days	
5 days	
	Division rrent grade. 3 days 4 days

<b>PREPARE for Unit 3, Lessons 18–20</b> 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**



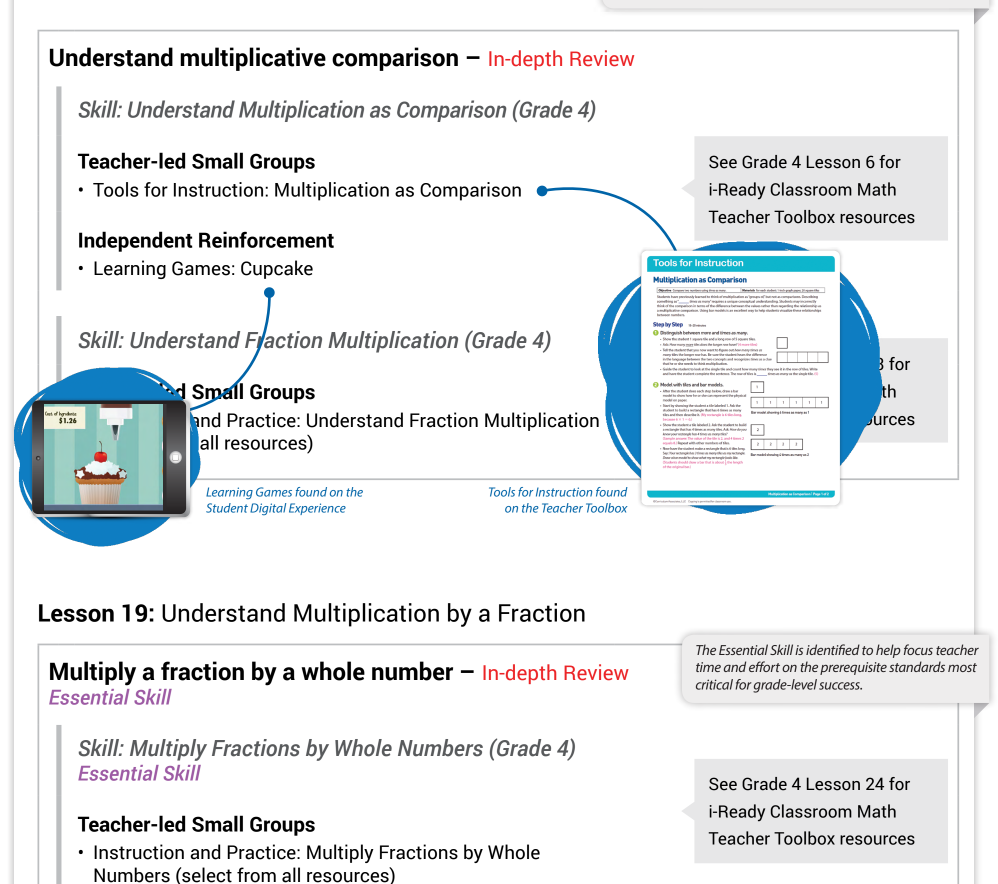
Grade 5

Unit L

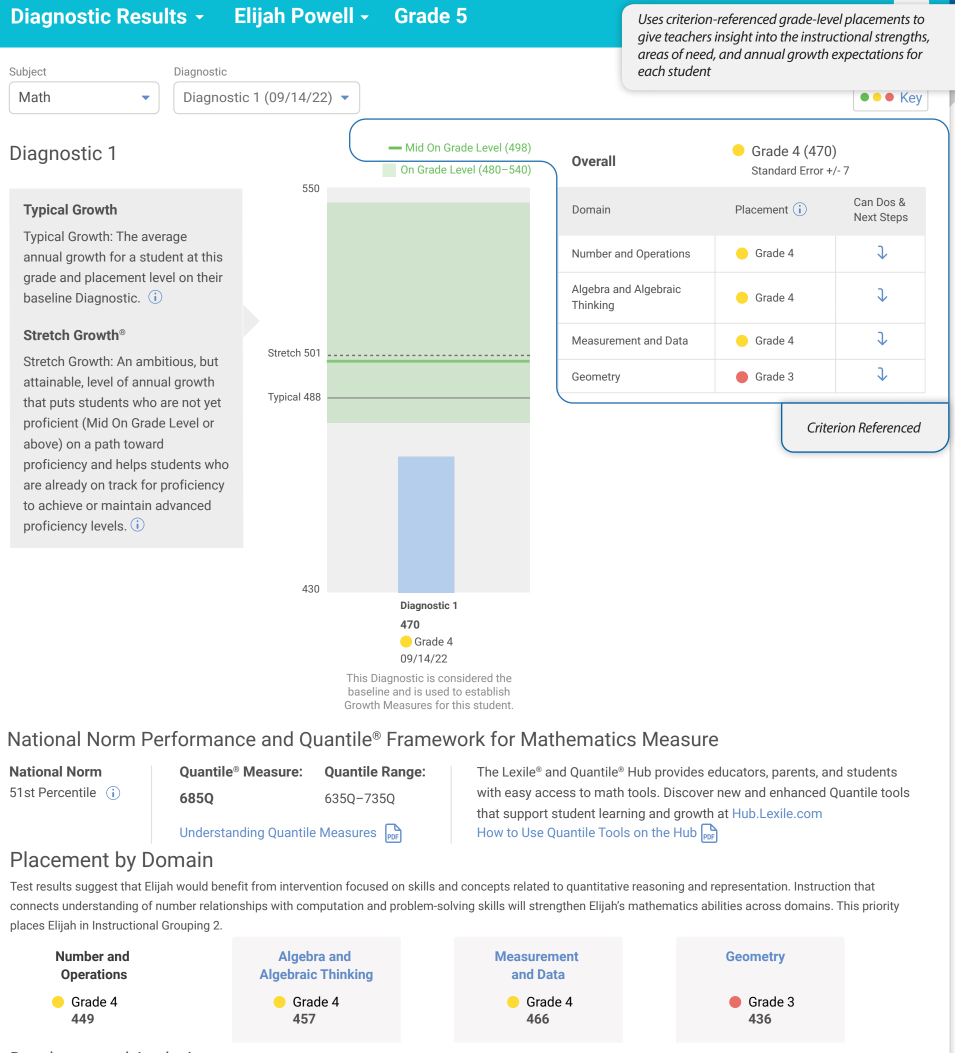
Grade

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.



## Diagnostic Results (Student)



**Developmental Analysis** 

At placement levels 3–5, this domain addresses four operations with whole numbers with an emphasis on multiplication and division, as we Beegy Tools for Instruct computation with decimals and fractions. Test results indicate that Elijah could benefit from practicing multi-digit whole number operations

#### 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**

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 (i) Base Ten

Subtract multi-digit numbers.

Subtract multi-digit numbers.

**Tools for Instruction** 

Subtract Multi-Digit Numbers 🗟 🖌

Tools for Instruction in Spanish (Grade 4)

#### **Additional Resources**



X

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

#### Learn More



Lesson 1: Understand Place Value

Lesson 3: Add and Subtract Whole Numbers

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#### i-Ready Classroom Mathematics

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

This schröp holds are accepted and anotherstanding of pice value and value ty the algorithm to address the wide more pice of the schedule and the schedule algorithms. Using pice walue and value ty the application that and the schedule algorithms. Using pice value and value the schedule and the schedule algorithms. Using pice value and value ty the schedule and the schedule algorithms. Using pice value and the schedule algorithms. Using pice value and the schedule and the schedule algorithms. The schedule algorithm the schedule algorithm the schedule algorithm the schedule algorithm. The schedule algorithm the schedule algorithm the schedule algorithm the schedule algorithm. The schedule algorithm the schedule algorithm the schedule algorithm the schedule algorithm the schedule algorithm. The schedule algorithm the schedule algorithm the schedule algorithm the schedule algorithm. The schedule algorithm the

#### Step by Step 20-30 minut

#### Provide a multi-digit subtraction problem.

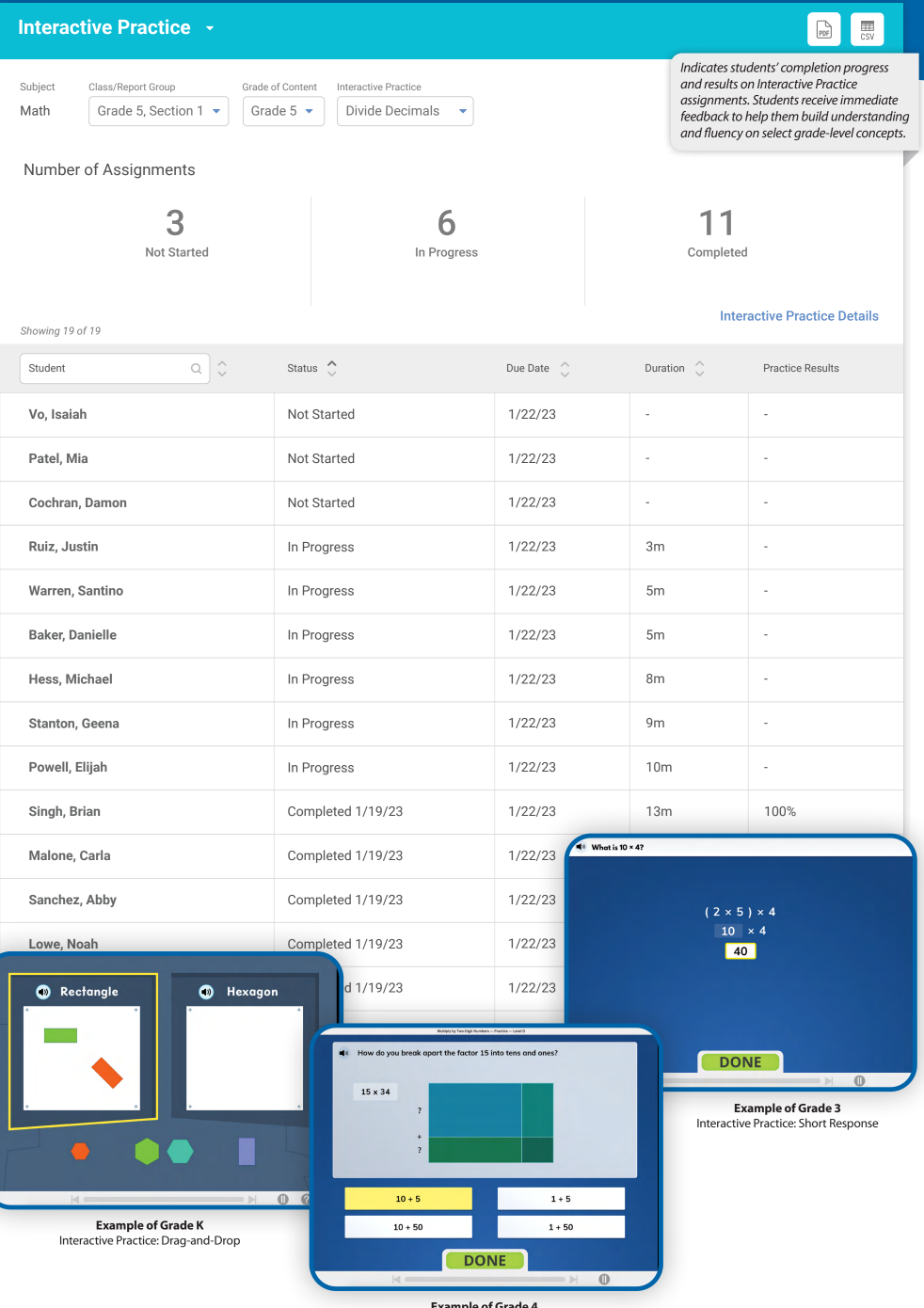
 Write "4,056 - 1,329" on the board in vertical format.
 Ask the student to estimate the difference to the nearest thousand. Guide the student to estimat anywhere herven 2,700 and 3,000

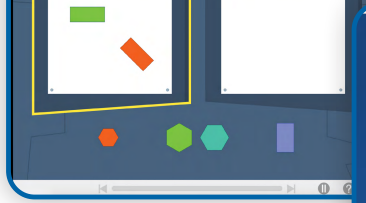
Support English Learners The word difference is a form of the word different. Help students to see that subtraction is a way of determining how numbers are different.

#### O Use place-value concepts to subtract.



## Interactive Practice





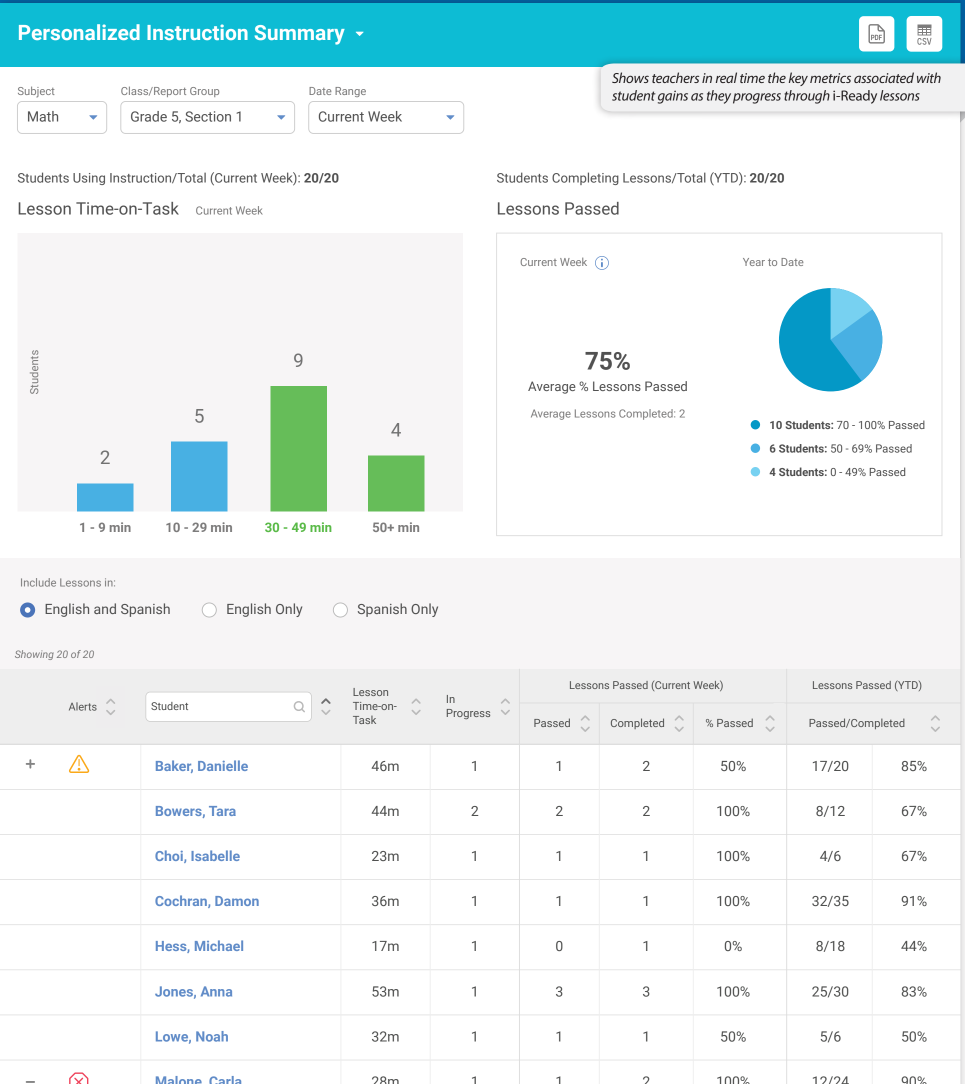
Example of Grade 4 Interactive Practice: Multiple Choice

## Personalized Instruction (Student)

Personalized Instru	ction Su	Imm	ary	-		Elij	jał	۱P	ow	ell		-	6	Grac	le	5									PDF	Ι	⊞ CSV
	te Range All Activity		•										а	hows nd hi <u>c</u> hould	ghlig	hts	wher	re tha	at stu	ıden	t is s	ucce	edin				
Current & Past Lessons	Upcomir	ng Les	sons	5																							
- Monitor Domain F	Progress																										
Domains		Grade E M			rade M	1 L		Brade M	2 L		irade M	3 L		Grade 4			rade M	5 L		rade ( M			rade M			Brade M	
Number and Operations (NO																	•										
Algebra and Algebraic Thinking (ALG) View													·	-			•										
Measurement and Data (MS	) View														-•												
Geometry (GEO) View															-•												
<ul> <li>Activity Overview</li> </ul>		Lesson 55/65						al Le <b>h 26</b>	sson <b>b</b> m	Time	on-Ta	ask (Y	TD)														
Domains			Pa	ssed/	Com	pletec	1	%	Less	ons F	asse	d					Les	son Ti	ime-c	on-Tas	sk: Ye	ear to	Date				
Algebra and A	umber and Operations dd and Subtra		imals	6							×							2	3ł	า 2	261	m					
• AA • Su • U: • U:	ectives: dd decimals to hundi ubtract decimals to h se models to show h	hundredths.		tract de	cimals	to hund																					
Pr	eview Instruction	Quiz					Esti	mated	Total Ru	n Time:	26m					La	st We	ek				Cur	rent	Week	¢		
Geometry (GE																											
Geometry (GE	Oregon Mathema Focus Standard(s)	atics Star	Idards													3	84m	٦				4	47r	n			
Geometry (GE	Oregon Mathema	iety of repres	sentatio	ns and st						imals to	D					3	84m	ו				4	47r	n			

Alerts 🔷	Domains 🔻 🗘	Level	Lesson Q 🗘	Results 🔹 关	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 (Class)



- 🔘	Malone, Carla	20111	I	I	Ζ.	100 %	1 2/ 24	90%
	Domain Shutoff This student did not pass tw further Personalized Instruc report to see which lessons those lessons, and then turr	tion in each doma were not passed,	in that was shut of find resources to h	ff until a teacher nelp support the	r intervenes. View th	he student's		
	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%

## Learning Games

				<u>PLAYTI</u>	ME SI	kills i pe		and beha	apshot of stud viors when u Games			
▼ Grade 5, Se Moore, R.									st 7 Davs			
Playtime measures Tir	me-on-Task. It do	pesn't include t	ime navigating	g menus, choo	osing rewards, c	or pausing.		Las	st 7 Days 🔽			
Name	Playtime	<b>(</b>	٢	2×3								
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.				i-Ready	/ Learning	Games					
Wade, Kiara	20 min.				i-Ready		Games		PLAYTIME		SKILLS PROGRESS	FACTORS OF LEARNIN
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES		Games		PLAYTIME		SKILLS PROGRESS	FACTORS OF LEARNIN
The <b>Playtin</b>	<b>ne report</b> m	a student			PLAY GAMES	5, Section 1	um		PLAYTIME		SKILLS PROGRESS	FACTORS OF LEARNIN
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES  Grade Moore, R.  Not enough g tow	e 5, Section 1	um		PLAYTIME Confidence Selects even more challe levels after winnig	enging		
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES	e <b>5, Section 1</b> gameplaydata I Med High	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES	gameplay data Med High	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES  Grade Moore, R.  Not enough g Uow Na Tan, N Sanche	e <b>5, Section 1</b> gameplay data Med Higt ame Melanie	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES	e 5, Section 1 arreplay data Med arree Melanie ez, Abby n, Geena h, Santino	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES	e 5, Section 1	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number	<b>ne report</b> m	a student			PLAY GAMES	e 5, Section 1 gameplaydata I Med ame Melanie ez, Abby n, Geena I, Santino nald, Kal Isaiah	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number	<b>ne report</b> m r of minutes n a Learning	a student Game.			PLAY GAMES	e 5, Section 1 ame delanie delanie delanie delanie k, Santino hald, Kal lsaiah e, Kiara	um Growth M		Confidence Selects even more chalk	enging	Sort by:	Student Name
The <b>Playtin</b> the number has spent o	<b>ne report</b> m r of minutes n a Learning	a student Game.	PLAYT	IME	PLAY GAMES	e 5, Section 1	um Growth M	jing levels & ifter losing	Confidence Selects even more chalk	enging	Sort by:	Student Name

♦ 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 <b>Skills Prog</b> snapshot of ho individual math	w students ar	e performing		

Round decimals to any place

Fluently multiply multi-digit numbers

Compare decimals to thousandths

Apply the coordinate system to problems

÷

Name

## Comprehension Check Results (Class)

Comprel	hension Check	( Results	•						PDF CSV
<sup>ubject</sup> Math	Class/Report Group	11 ▼ F	nprehension Check ractions as Divisio nglish	n 🔻		of	content taught	performance ar within a lesson types of proble	or unit and sho
	nsion Check Sum actions as Division	mary					Vi	ew Comprehe	ension Check
verage Score		(	Question Analysis						
	70% Average Score Completed/Assigned: 18/20	0	Distribution of Results						
				1	2	3	4	5	
Showing 19 of 2 Student	20 Q	Score 💊	Date 🗘	Duration 🗘	1 🛟	2 关	3 🗘	4 ्	5 🔷
Sanchez, A		100%	12/13/22	10m					
Choi, Isabe	-	100%	12/13/22	14m					
Bowers, Ta		100%	12/13/22	13m					
Lowe, Noa	h	90%	12/16/22	9m					
Warren, Sa	Intino	90%	12/17/22	13m					
Patel, Mia		80%	12/13/22	15m					0
Singh, Bria	in	80%	12/16/22	13m				0	
Malone, Ca	arla	80%	12/18/22	12m					0
Baker, Dan	ielle	70%	12/13/22	12m	0				
Vo, Isaiah		70%	12/13/22	14m		0			
Ramirez, G	abriella	70%	12/13/22	9m		0		•	
Tan, Melan	ie	60%	12/16/22	11m	0			•	
Ruiz, Justi	n	60%	12/16/22	8m			0		0
Stanton, G	eena	50%	12/13/22	13m	0			•	0
Powell, Elij	ah	50%	12/13/22	14m	0	0			
Hess, Mich	nael	40%	12/13/22	9m	0		0		
Cochran, D	amon	40%	12/16/22	8m		0		0	
McDonald,	1 <b>7</b> - 1	30%	12/13/22	10m		0		0	0

## **Comprehension Check Results**



Subject Student Student ID Student Grade Comprehension Check Assessment Language	Math Elijah Powell powell_elijah 5 Fractions as Division English	Offers detailed, student-level item analysis, including a response analysis with insight into what students were likely thinking when they selected an incorrect response
Score Date	70% 12/11/22	
Item 1		0/1 point
The picture shows a rectangu	Ilar prism that Katie built.	
	1 unit	
Complete the statement to d	storming how many unit outpay Katia used to build the prism	
Enter your answer in the boxe	etermine how many unit cubes Katie used to build the prism. es.	
	×	
This prism has 2 layers an	d 1 8 × unit cubes in each layer, so the prism has	2 16 × unit cubes.
Correct answers:		
1 16 2 32	2	
Students may have an ind in a rectangular prism ma		d the number of cubes in a layer or the total number of cubes
	8 unit cubes in each layer and 16 cubes in the prism may hav s on the front instead of the top surface of the prism to find	re counted the number of horizontal layers correctly but then the number of cubes per layer.
Students who answered a number of cubes per laye	4 unit cubes in each layer and 8 cubes in the prism may have er.	e counted the cubes from left to right to find the
Students who answered	16 unit cubes in each layer and 16 cubes in the prism likely d	id 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.

$$402.301 = 4 \times 1 \quad 100 \checkmark + 2 \times 2 \quad 10 \times + 3 \times 3 \quad \frac{1}{10} \checkmark + 1 \times 4 \quad \frac{1}{100} \times$$
$$\boxed{\ddagger 10} \qquad \boxed{\ddagger 10} \qquad \boxed{\ddagger 10} \qquad \boxed{\ddagger 1} \qquad \boxed{\ddagger 1} \qquad \boxed{\ddagger 1} \qquad \boxed{\ddagger 1} \qquad \boxed{\ddagger 1,000} \qquad \boxed{\ddagger 1,000}$$

#### Correct answers:



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

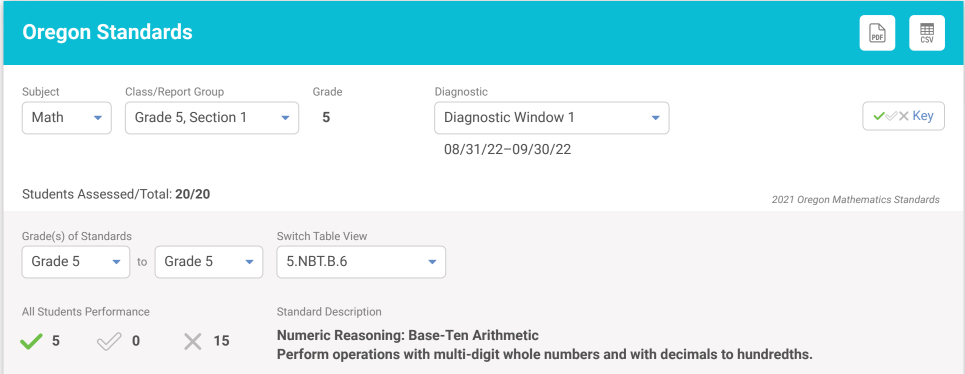
Students may have thought  $2 \times 10$  represents the 2 in the ones place, because they do not recognize 1 as a power of 10.

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



## Standards Performance (Class)

Oregon Standard	S <del>-</del>				PEF CSV
Subject Class/Report Math   Grade 5,	rt Group Grade , Section 1 🔹 5	Diagnostic Diagnostic Window 1		r students are per ards, based on th	5 5
		08/31/22-09/30/22			
Students Assessed/Total: 2	0/20			2021 Oregon Mathe	matics Standards
Grade(s) of Standards	Switch Table View				
Grade 5 🔹 to Gra	ade 5   Skill Summary	▼			
Showing 12 of 43					
Standard Code Q	Standard Description	Q	✓ ≎	∅ ≎	X û
5.0A.A.1	Write and evaluate numerical express	ions that include parentheses.	3	0	17
5.0A.A.2	Write expressions that record calculat expressions without evaluating them.	tions with numbers, and interpret numerical	3	0	17
5.0A.B.3	relationships between corresponding	g two given rules. Identify and analyze terms. Form ordered pairs consisting of tterns, and graph them on a coordinate plane.	-	2	18
5.0A.B.3	Generate two numerical patterns usin between corresponding terms. Form of from the two patterns and graph them	g two given rules. Identify relationships ordered pairs consisting of corresponding terms o on a coordinate plane.	0	0	20
5.NBT.A.1	Recognize that in a multi-digit number much as it represents in the place to i place to its left.	r, a digit in one place represents 10 times as ts right and 1/10 of what it represents in the	2	0	18



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 Q 🗘	Performance 💊	Diagnostic Language (j)	Date 🗘
McDonald, Kal	~		09/20/22
Patel, Mia	~		09/20/22
Ramirez, Gabriella	~	Spanish	09/20/22
Sanchez, Abby	~	Spanish	09/20/22
Stanton, Geena	~		09/20/22

Standards Mastery Results by Test (Class)

Item Analysis View

Standards Master	y Results by T	「est -						PDF CSV
Subject	Class/Report Group		sessment Grade 5 Fraction	15			nt performanc ards to inform question level	
Students Completed/Assigned	ed: <b>16/19</b> Stud	ents Unassigned:	1					
	Assigned							
Standards Skill	Assigned		Performance Di	stribution			Avg. Score	Resources
	lent Fractions: Grade 5						72%	PDF
		-					12%	
	are Two Fractions: Grade 5	2					43%	PDF
5.NF.B.4.A +(1) (i) Unders	tand Fraction Addition in the second s	dy Standards Mastery:	E Differentiated Instructi	onal Support		<pre></pre>	38%	PDF
Assessment Summary	Score Unlik Stand S.NF.A.1 fractions Preree 3.NF.A.1 fractions Preree 3.NF.A.1 fractions Preree 3.NF.A.1 a.unit fra a.unit fra denomin subtracti Overv Problem differenc fractions area moc need to b and mixe and writi	and Subtract Fractions v te Denominators and 1 Add and subtract fractions with unlike d larger than one and mixed numbers. <b>quisite Standards</b> 1 Understand the concept of a unit fractio ction form a non-unit fraction. 3 Understand a fraction $(\frac{1}{b})$ as the sum (a larator $(\frac{1}{b})$ . Solve problems in authentic cor on of fractions referring to the same whole <b>riew of Tested Skills</b> son this assessment form require students to rewrite them as sums or differences with les or number lines to represent the sums e familiar with multiplying whole numbe de numbers with like denominators, readir ing fractions greater than 1 as both mixed <b>nemptions</b> and errors may result if students a mixed number as a fraction greater than minator, or how to find equivalent fraction may also result if students: to multiply each numerator by the factor mon denominator, or vice versa. a e a basic multiplication fact error. a common denominator, but then add or irerators, instead of subtracting on vice versa.	lenominators, including common on and explain how multiple copies of of fractions of the same ttexts involving addition and e and having like denominators. Is to be able to find sums or ke denominators by using equivalent th like denominators, and by drawing or differences. Students will also rs, adding and subtracting fractions in gmeasurements shown in inches, numbers and improper fractions.	Consider using the following resources for students who i Algebra and Algebraic Thini performing below grade lev <b>Beginning</b> Focus: Developing Under Help students remember how denominator of a fraction by fractions to make same-size j	gresources and the Learnin have placed on or above le king. See additional recom- el. tying Concepts tying Concepts tying Concepts to fond equivalent fraction the same number. Discuss I parts that can the be adde momon denominators befor momon denominators tion Grade 5 Denominators envion to the ch problem. Ing Confidence envion to the ch problem. the fastel rand transformators additional recom- solution transformators to rue or Falsel on. True or Falsel rand transformators to problem. true or Falsel true the fastel true the fastel	<b>cs</b> & <b>i-Ready</b> Resources ag Games <sup>+</sup> as additional instructional welin Number and Operations and mendations on page 2 for students as by multiplying the numerator and how students can use equivalent of or subtracted. Then help students use the adding or subtracting fractions. <i>dart-led Small Group</i> <b>cher Toolbox: Center Activities</b> <b>ds</b> > Fraction Subtraction: True or Falsel <b>56</b> * Fraction Subtraction: True or Falsel <b>57</b> * Fraction Addition and raction by finding multiple ways to its stumated <b>50</b> <b>58</b> * Fraction Addition: True or Falsel <b>59</b> * <b>12</b> and 13 <b>59</b> * <b>12</b> and 13 <b>51</b> * <b>12</b> and 13 <b>52</b> * <b>12</b> and 13 <b>53</b> * <b>12</b> and 13 <b>54</b> × <b>16</b> actions, Addition Grids <b>10 10 10 10 10 10 10 10</b>	<b>6</b> Beginning	bject to change.
5.NF.A.1	Use dropdown to view s	Skills Detail				View Asse	essment	••• Key
Showing 20 of 20								
Student Q	Assessment Score	Skill Score	1 👶	2 关	3 关	4A 💍	4B 📏	5 🖒
Class Summary	51%	72%	85%	80%	76%	64%	43%	50%
Sanchez, Abby	87%	100%		•				
Choi, Isabella	80%	75%		•	0			
Baker, Danielle	79%	80%			0			

Bowers, Tara	73%	80%						
Warren, Santino	70%	75%			0			
Patel, Mia	58%	61%	0	•			0	
Singh, Brian	49%	71%	0					
Malone, Carla	46%	57%		0		0		
Vo, Isaiah	41%	69%					0	
Ramirez, Gabriella	32%	36%	0				0	0
Tan, Melanie	30%	36%					0	0

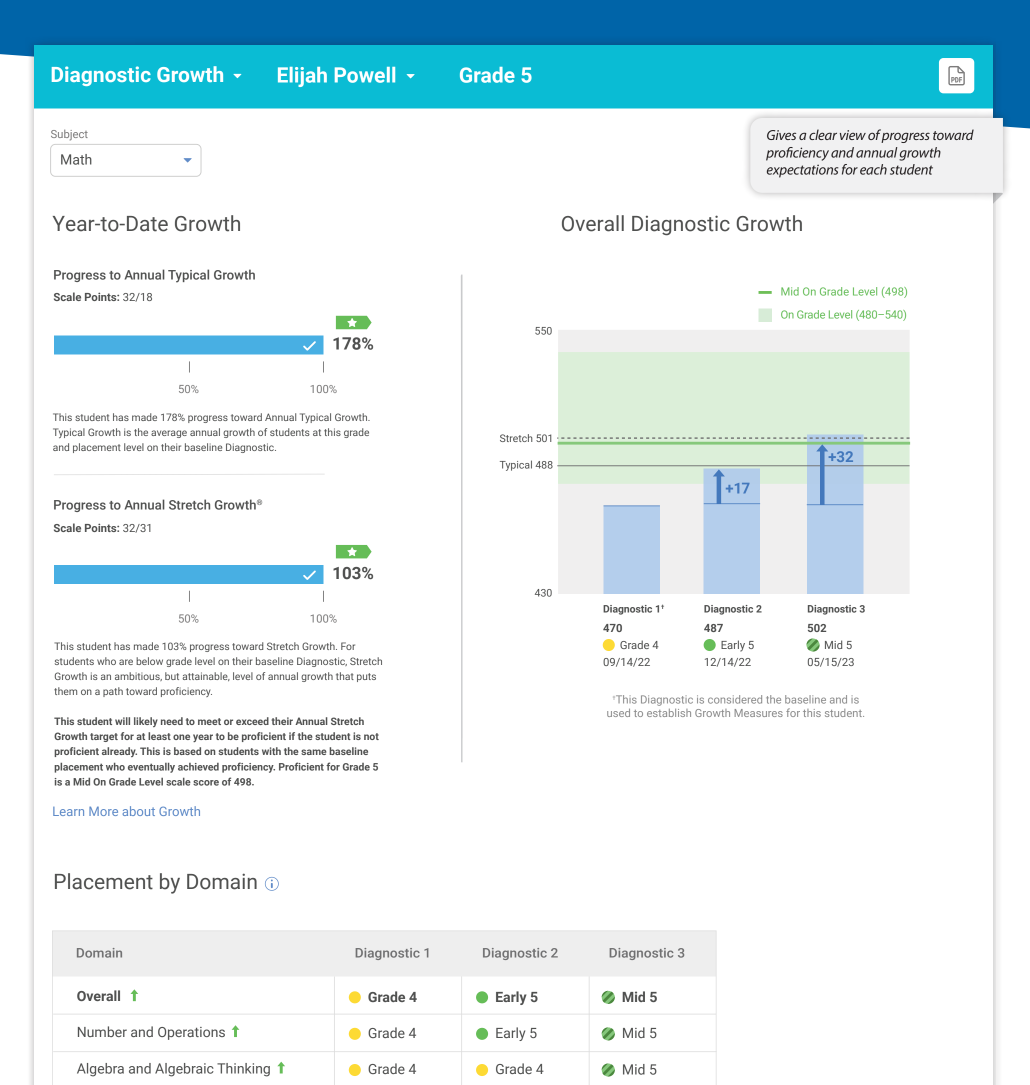
Lowe, Noah

78%

80%

Ο

## Diagnostic Growth (Student)



Measurement and Data 1

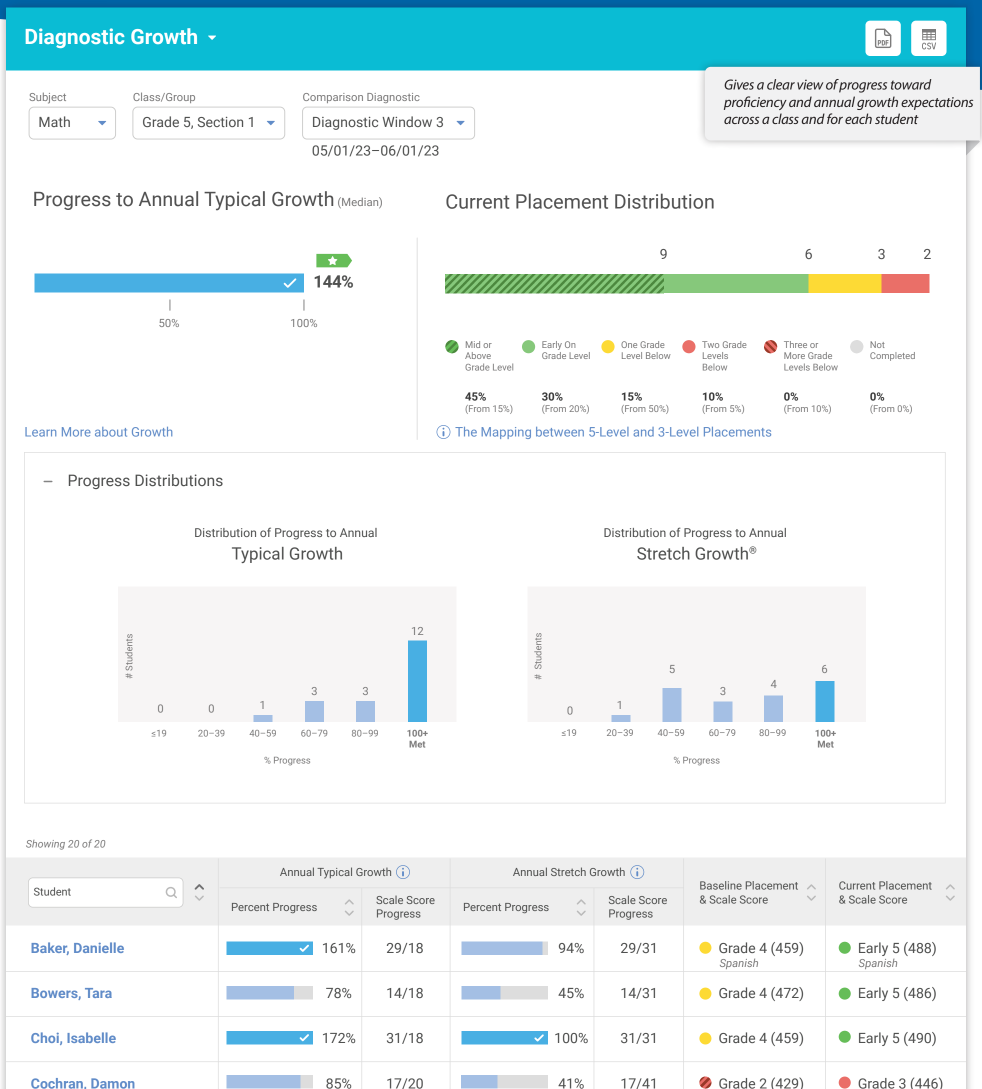
Grade 3	😑 Grade 4	Early 5	
---------	-----------	---------	--

Mid 5

Early 5

Grade 4

## Diagnostic Growth (Class)



Cochran, Damon		85%	17/20	41%	1//41	🥏 Grade 2 (429)	Grade 3 (446)
Hess, Michael		39%	7/18	23%	7/31	🥚 Grade 4 (453)	<b>Grade 4 (460)</b>
Lowe, Noah		94%	17/18	55%	17/31	🥚 Grade 4 (470)	• Early 5 (487)
Malone, Carla	<ul> <li>✓</li> </ul>	166%	30/18	86%	30/35	• Grade 3 (440)	Orade 4 (470)
McDonald, Kal	~	161%	29/18	✓ 100%	29/29	Early 5 (489)	Mid 5 (518)
Patel, Mia	~	172%	31/18	✓ 100%	31/31	🥚 Grade 4 (473)	Mid 5 (504)
Powell, Elijah	~	178%	32/18	✓ 103%	32/31	🥚 Grade 4 (470)	🥔 Mid 5 (502)

## Diagnostic Growth (School)



Students Assessed/Total: 555/569

Subject

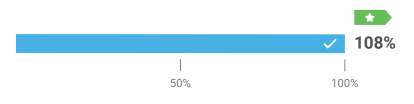
Math

Academic Year

**Current Year** 

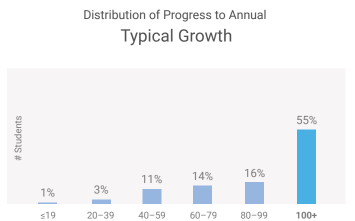
#### Progress to Annual Typical Growth (Median)

-



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 🕑



% Progress

Met

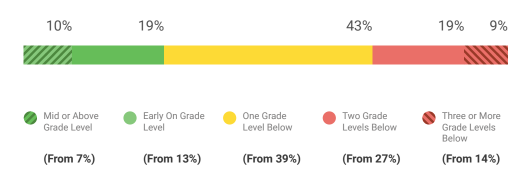
Comparison Diagnostic

05/01/23-06/01/23

-

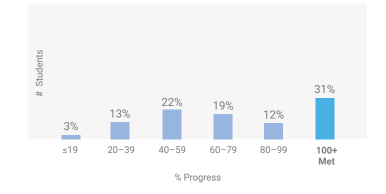
Diagnostic 3

## **Current Placement Distribution**



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

Distribution of Progress to Annual Stretch Growth®



Show Results By

•

Grade

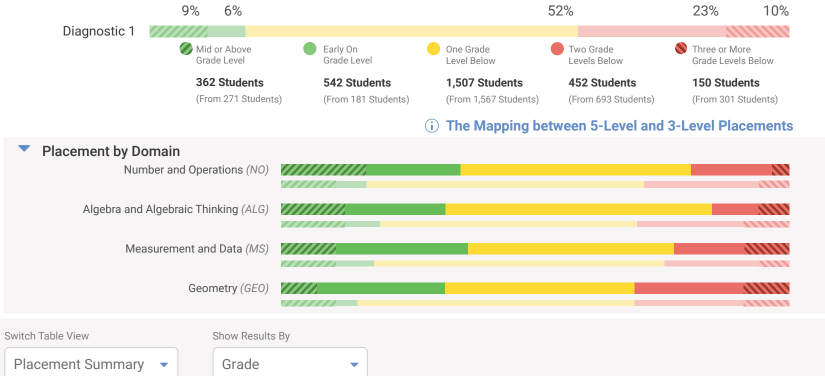
Showing 9 of 9

Grade Q	Annual Typical Grow	wth 间	Annual Stretch Growth	i	% Students with	Students
Grade Q	Progress (Median) 🖕	% Met 🗳	Progress (Median) 🔷	% Met 🔷	Improved Placement 🗸	Assessed/Total V
Grade K	✓ 114%	65%	79%	35%	65%	60/60
Grade 1	✓ 107%	67%	84%	33%	30%	63/63
Grade 2	✓ 106%	60%	71%	26%	64%	66/70
Grade 3	✓ 110%	80%	80%	25%	80%	60/60
Grade 4	✓ 111%	80%	80%	23%	77%	66/71
Grade 5	✓ 108%	65%	67%	35%	70%	60/60
Grade 6	✓ 114%	71%	57%	24%	75%	60/60
Grade 7	✓ 108%	85%	57%	25%	80%	60/65

## Diagnostic Results (District)

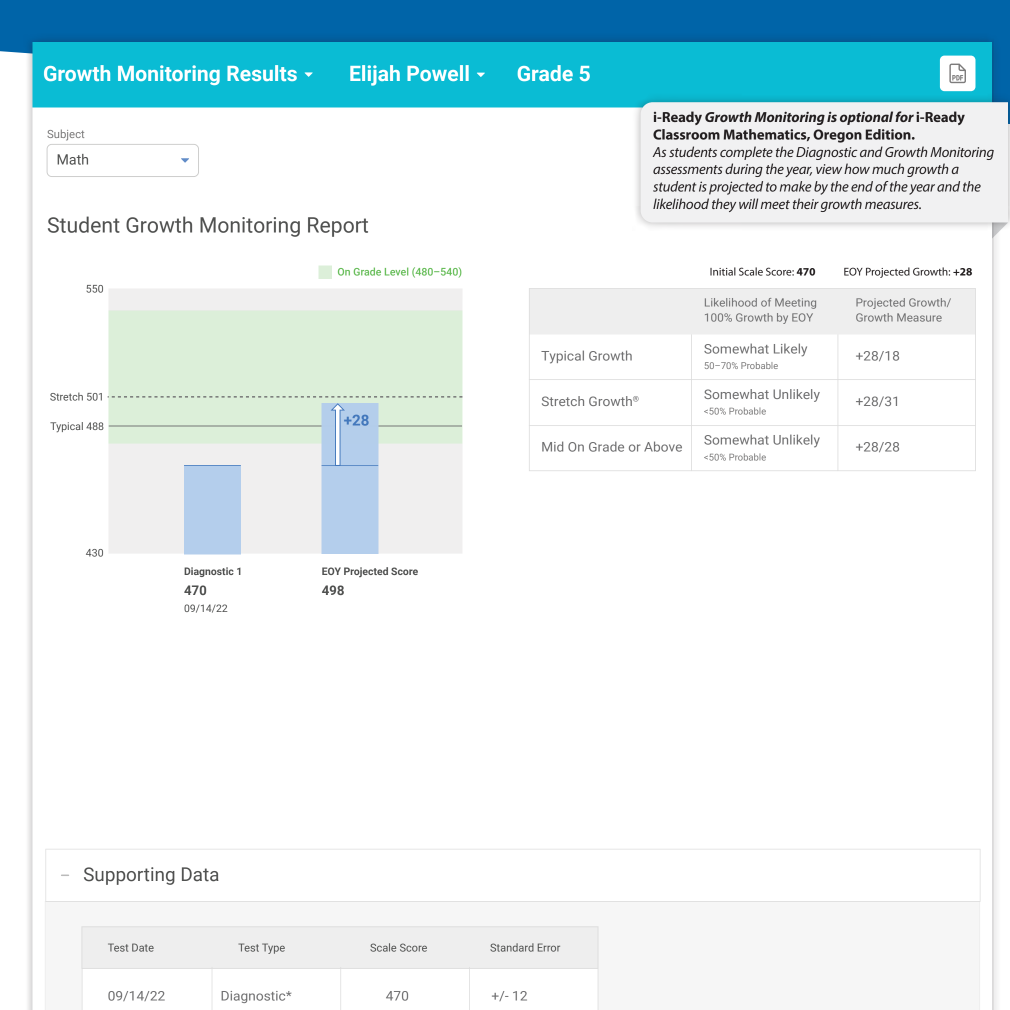
Single Diagnostic and Comparison Views

Diagnostic Results -		
Subject School Groups          Math       All Schools         Academic Year       Diagnostic	School All Schools Prior Diagnostic	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
Current Year 🗸 Diagnostic 1	None     Image: None	
08/31/22-09/30/22	2	
Criterion Referenced	3-Level Placement 5-Level Placement	
	d/Total: 3,013/3,013	
9% 6%	52%	23% 10%
Mid or Above Grade Level 271 Students	<ul> <li>Early On Grade Level</li> <li>Dne Grade Level Below</li> <li>Two Grade Levels Below</li> <li>181 Students</li> <li>1,567 Students</li> <li>693 Students</li> <li>The Mapping between 5-Lev</li> </ul>	Three or More Grade Levels Below 301 Students rel and 3-Level Placements
<ul> <li>Placement by Domain</li> </ul>		
Number and Operations (NO)		
Algebra and Algebraic Thinking (ALG)		
Measurement and Data (MS)		
Geometry (GEO)		
Switch Table View Show Results By	View Results by Grade, School, Grade & School, or Demographic	
Placement Summary - Grade		
Diagnostic Results -		
Subject School Groups	School	
Math	All Schools	
Academic Year Diagnostic	Prior Diagnostic	
Current Year	<ul> <li>■ Diagnostic 1</li> <li>■</li> </ul>	
01/15/23-02/15/2	23 08/31/22-09/30/22	
Criterion Referenced	Enhanced       3-Level Placement       5-Level Placement	
Overall Placement		
Students Assessed/Tota		
12%	18%	50% 15% 5%
Diagnostic 2 9% 6%	52%	23% 10%



#### **i-Ready Classroom** Mathematics

## Growth Monitoring Results (Student)



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.

473

476

**Growth Monitoring** 

Growth Monitoring

10/12/22

11/05/22

+/-18

+/-18

Test (12/14/22)

At Grade 5

At Grade 5

At Grade 5

At Grade 5

Approaching Grade 5

## **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

i-Ready

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.

Domain

**Overall** 

Thinking

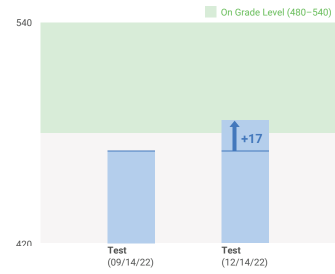
Geometry

Number and Operations

Algebra and Algebraic

Measurement and Data

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



#### **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

## Informe Para La Familia

Escuela	Cyprus Elementary
Materia	Matemáticas
Estudiante	Elijah Powell
Identificación del estudiante	ElPowell4896
Estudiante grado	5

**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.

Test (09/14/22)

**Approaching Grade 5** 

Approaching Grade 5

Approaching Grade 5

Approaching Grade 5

Needs Improvement

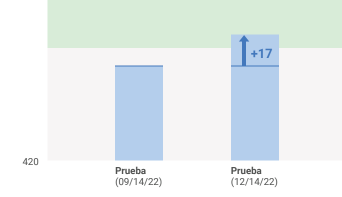
**National Norms** are percentiles, comparing each student's performance with that of a nationally representative sample of students in the same grade level who took the test at the same time of year. For example, a student who has a norm of 60% on the test scored better than 60% of a nationally representative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



¿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

540	A nivel de grado (480-540)	Dominio	Prueba (09/14/22)	Prueba (12/14/22)
		Desempeño general	En progreso al grado 5	En grado 5



Álgebra y pensamiento En progreso al grado 5 En grado 5	Números y operaciones	En progreso al grado 5	En grado 5
algebraico	Álgebra y pensamiento algebraico	En progreso al grado 5	En grado 5
Medición y datos 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	Geometría	Necesita mejorar	En progresso 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

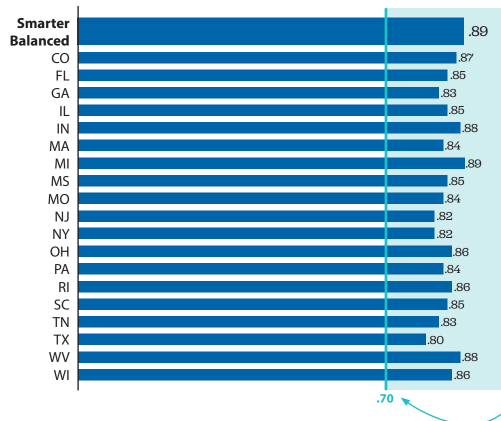
## Assess with Purpose

*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.



# Question Difficulty

Actual Performance Level

## 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.



Mid On Grade Level (498)

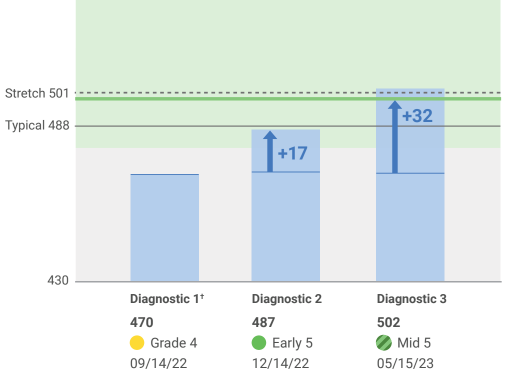
On Grade Level (480–540)

## 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 criterionreferenced 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

		e Lily	×	⊜i-Ready	Checks are and Co	
The table shows Which friends here	s the number of ye ave played for an o	ars four friends have played bo even number of years?	asketball.	Alan used a total of $3\frac{3}{4}$ cups of flocake. How many cakes did Alan m	Uiagnostic and Con Checks are available ur to make cakes. He used $\frac{3}{4}$ cup of flour to nake?	mpreh in Sp
	Name	Years of Basketball		Total cups of flour		Ma
	Jax Li	6		<del>&lt;          </del>	+ + + <u>+</u> + + + <u>+</u> + + + + + + + + + +	
	Paul	5		0 1	2 3 4	
Emily and Li	Emily	a) Jax and Emily	_	Type your answer in the box.		
(1) Li and Paul		Paul and Jax		<ul> <li>□</li> </ul>		
		Paul and Jax	Done →		Done	

## Comprehension Checks

📬 i-Ready	😁 Joan		× 📦 👔 🖓		🙂 Joan	x	
	The number 402.301 can be written in different ways.			Drag an algebraic expression into the box paired with the descrip	otion that it represents.		
				"three-fourths of the sum of a number and 15"	••		
	Drag a number into each box to complete the expanded form of 402.301 $402.301 = 4 \times [ \_\_\_\_] + 2 \times [ \_\_\_\_] + 3 \times [ \_\_\_\_] + 1 \times [ \_\_\_\_] $			"fifteen less than three-fourths of a number"	••		
4		1		"three-fourths more than 15 times a number"	••		
	<b>1</b> 10 <b>1</b> 10 <b>1</b> 1 <del>1</del> 10 <b>1</b> 1 <del>1</del> 10 <b>1</b> 1 <del>1</del> 10 <b>1</b> 1	1 II 1,000		"fifteen times the product of a number and three-fourths"			
				<b>15</b> $d + \frac{3}{4}$	$15\left(\frac{3}{4}d\right)$ <b>#</b> $\frac{3}{4}d - 15$ <b>#</b> $\frac{3}{4}(d + 15)$		
<	1 2 3 4 5 S Com	of 8 Finish Later (1) Submit			> 0 of 5 Completed Finish La	ter (II) Submit 🗸	
Grade 5				Grade 6			

Grade 6