

Coming for Back to School 2020:  
One login! Teacher Toolbox will be available at [i-Ready.com](https://www.i-Ready.com).



# Teacher Toolbox

Whole class and small group instruction,  
powered by your *i-Ready* data



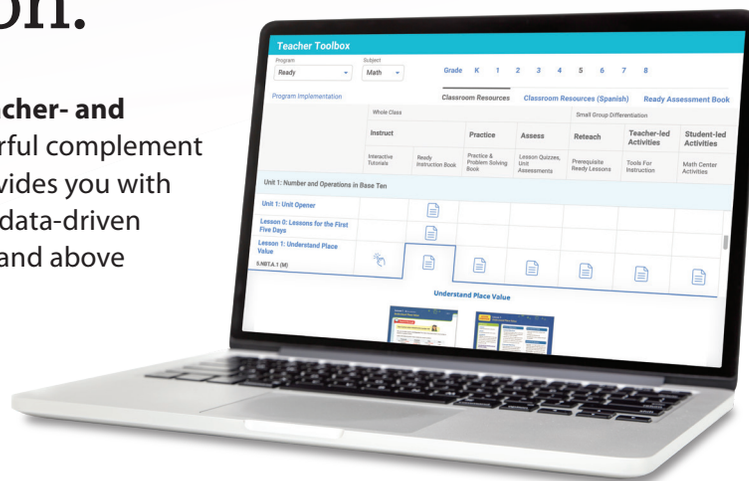
Free pilots available  
through June 30!\*

# Teacher Toolbox supports differentiated whole class and small group instruction.

**Teacher Toolbox is a digital collection of teacher- and student-led instructional resources.** A powerful complement to the *i-Ready Diagnostic*, Teacher Toolbox provides you with a wealth of K–8 content that helps you deliver data-driven instruction to students performing on, below, and above grade level.

Teacher Toolbox is available for:

- Mathematics (Grades K–8)
- English Language Arts (including Reading for Grades K–8 and Writing for Grades 2–5)



## Teacher Toolbox supports teachers in meeting the demands of differentiating instruction by . . .



### Giving Teachers Their Time Back

Easy to navigate so teachers can focus on the needs of learners and spend less time searching for resources



### Providing a Wealth of Resources

Research-based resources designed to support grade-level instruction, reteach standards, and enrich learning



### Supporting an Engaged Classroom

Flexible content designed to build student engagement, classroom discourse, and routines

\*Available for schools and districts that do not currently have the Teacher Toolbox for Mathematics or English Language Arts.

“I think Teacher Toolbox is simply one of the best resources that a teacher could have . . . it makes differentiated instruction so much easier to accomplish. My students love the tutorials. The lessons are right on point. The quizzes simplify my task. Thank you for such a wonderful resource.”

—Vera G., Teacher, Florida

**Teacher Toolbox**

Program: Ready | Subject: Math | Grade: K 1 2 3 4 5 6 7 8

Program Implementation: Classroom Resources | Classroom Resources (Spanish) | Ready Assessment Book

**Unit 2: Number and Operations—Fractions**

Resource	Icon	K	1	2	3	4	5	6	7	8
<b>Unit 2: Unit Opener</b>		📄								
<b>Lesson 10: Add and Subtract Fractions</b> 5.NF.A.1 (M)	👉	📄	📄	📄	📄	📄	📄	📄	📄	📄
<b>Lesson 11: Add and Subtract Fractions in Word Problems</b> 5.NF.A.2 (M)	👉	📄	📄	📄	📄	📄	📄	📄	📄	📄
<b>Lesson 12: Fractions as Division</b> 5.NF.B.3 (M)	👉	📄	📄	📄		📄	📄			📄

# Teacher Toolbox has standards-aligned resources for every level of learner, all in one place.

Access to all **K–8 resources**, for on-level instruction, remediation, and enrichment

**Teacher Toolbox**

Program: Ready | Subject: Math | Grade: K 1 2 3 4 5 6 7 8

**5** Program Implementation

Classroom Resources | Classroom Resources (Spanish) | Ready Assessment Book

Instruct	Whole Class			Small Group Differentiation			
	Interactive Tutorials	Ready Instruction Book	Practice & Problem Solving Book	Assess	Reteach	Teacher-led Activities	Student-led Activities
				Lesson Quizzes, Unit Assessments	Prerequisite Ready Lessons	Tools For Instruction	Math Center Activities

Unit 1: Number and Operations in Base Ten

Unit 1: Unit Opener

Lesson 0: Lessons for the First Five Days

**Lesson 1: Understand Place Value**  
5.NBT.A.1 (M)

**2** **1** **4** **3**

**Understand Place Value**

Each lesson is organized by standard and offers a range of resources.

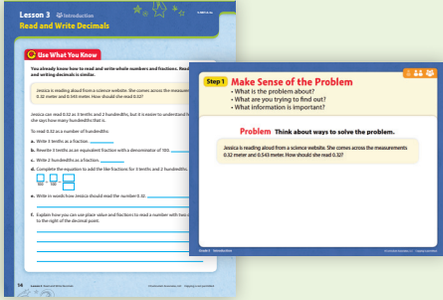
“Using Teacher Toolbox has made teaching fun again! It used to take several hours to prepare my lesson plans, but now I simply go to the Toolbox, identify the standard, review the Interactive Tutorials, read the Tools for Instruction, and I’m finished!

**I don’t have to search for hours to find materials or spend hours modifying lessons. You’ve already done the work!**”

—James P., Teacher, Arizona

# 1 Whole Class Instruction

Educators get access to all grade levels of *Ready* lessons and practice, meaning they can provide on-level instruction, enrich, or remediate on standards for **Mathematics** (Grades K–8) and **English Language Arts** (Reading for Grades K–8 and Writing for Grades 2–5).



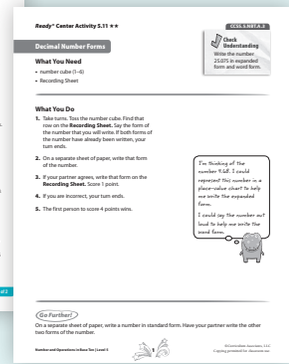
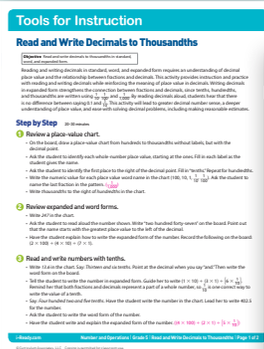
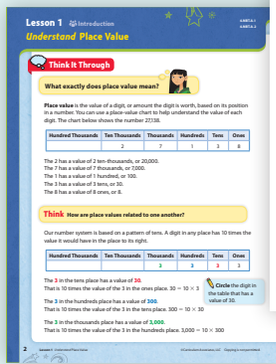
# 2 Multimedia Content

Each *Ready Mathematics* and *Ready Reading* lesson includes highly engaging **Interactive Tutorials** (from *i-Ready Personalized Instruction*) that complement the *Ready* lesson content.



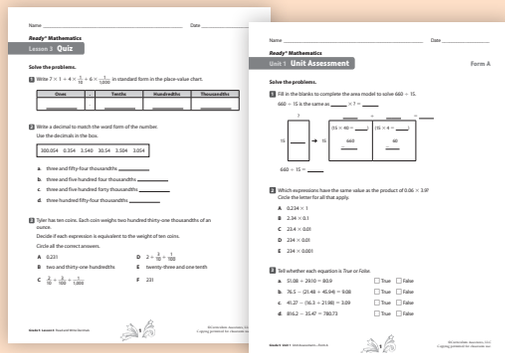
# 3 Small Group Instruction

Prerequisite Lessons and **Tools for Instruction** provide strategies for addressing specific skills. **Math Center Activities** from *Ready Mathematics* provide three levels of Hands-On Activities.



# 4 Assessment Tools

Evaluate student achievement with **Lesson Quizzes** and **Unit Assessments** for Mathematics and **Unit Interim Assessments** for Reading.



# 5 Program Implementation Support

Pacing guidelines, discourse supports, and classroom routines support teachers with student engagement and implementing best practices.



# Teacher Toolbox makes *i-Ready* even more powerful.

## 1 Drive small group instruction that is both strategic and impactful.

*i-Ready's* **Instructional Groupings report** helps educators differentiate their small group instruction by grouping students with similar instructional needs based on results of the *i-Ready Diagnostic*.

### *i-Ready* Instructional Groupings report

View All Groupings
Grouping 1  
(6 Students)
Grouping 2  
(8 Students)
Grouping 3  
(0 Students)
Grouping 4  
(2 Students)
Grouping 5  
(4 Students)

Students

Student Name	Overall Placement	NO	ALG	MS	GEO
Baker, Danielle	Grade 4	Grade 4	Grade 4	Grade 4	Grade 3
Bowers, Tara	Grade 4	Grade 4	Grade 4	Grade 4	Grade 4
Choi, Isabelle	Grade 4	Grade 4	Grade 4	Grade 3	Grade 4
Powell, Elijah	Grade 4	Grade 4	Grade 4	Grade 4	Grade 4
Ramirez, Gabriella	Grade 4	Grade 4	Grade 4	Mid 5	Grade 4
Ruiz, Justin	Grade 4	Grade 4	Grade 4	Grade 3	Grade 3
Singh, Brian	Grade 4	Early 5	Grade 4	Grade 4	Early 5
Warren, Santino	Early 5	Mid 5	Grade 4	Early 5	Mid 5

For each small group, the report provides teachers with detailed **Instructional Priorities** and directs them to the downloadable instructional resources on Teacher Toolbox that will best support that group's learning.

Recommendations for Teacher-Led Instruction

**Operations**

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

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

**Number-Fractions**

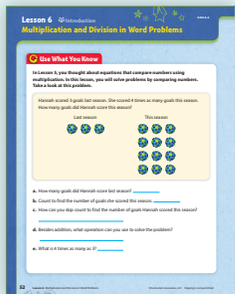
- Decompose a fraction into a sum of fractions with like denominators.
- Compare fractions with unlike denominators.
- Write equivalent fractions, including fractions in simplest terms.
- Write fractions with denominators of 10 or 100 as decimals.

Resources

Ready® Common Core Math Instruction  
Or  
Digital access to Ready® through Teacher Toolbox

[Learn More.](#)  
Grade 4

As a Next Step for Instruction, the *i-Ready* report suggests grouping these students together to address collective needs with one of these **Prerequisite Lessons** found on Teacher Toolbox.



## 2 Scaffold grade-level content and reteach standards during whole class instruction.

*i-Ready* has multiple sources of information that show how students are performing on your state's standards. The **Class Standards Performance report** shows that students in this Grade 4 classroom need support on similar skills.

### Class Standards Performance report

Showing 57 of 57

Standard Code	Standard Description	✓	✓	✗
4.OA.A.1	Interpret a multiplication equation as a comparison, e.g., interpret $35 = 5 \times 7$ as a statement that 35 is 5 times as many as 7 and 7 times as many as 5. Represent verbal statements of multiplicative comparisons as multiplication equations.	4	13	2
4.OA.A.2	Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.	3	11	5
4.OA.A.3.a	Know multiplication facts and related division facts through $12 \times 12$ .	0	18	1
4.OA.B.4	... Determine whether a given whole number in the range 1–100 is a multiple of a given one-digit number. ...	13	0	6
4.OA.B.4	... Determine whether a given whole number in the range 1–100 is prime or composite.	4	0	15
4.OA.B.4	Find all factor pairs for a whole number in the range 1–100 ...	6	0	13

**Teacher Toolbox is organized by lesson and standard**, making it easy for educators to identify the lesson content their students need.

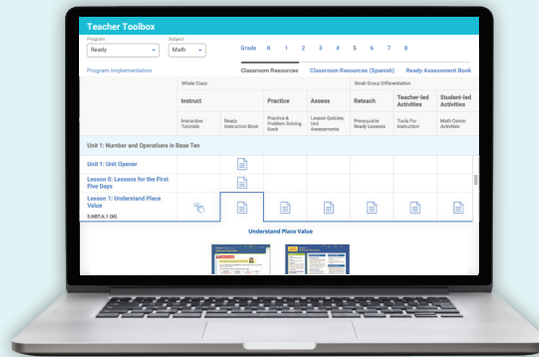
- Use an engaging **Interactive Tutorial** to reintroduce this concept.
- Delve in deeper with a **Ready Instruction lesson** to help students master the standard.



“I love all aspects of Teacher Toolbox!  
It is easy to navigate and find resources  
quickly, aligned with our standards.

The content of each lesson is right where we want  
our students to be, plus it deepens their  
understanding with thorough explanations. I also  
appreciate the prerequisite information for my  
struggling learners.”

—Autumn C., Teacher, Ohio



*Try it out!*

*Get pilot access for your entire  
school from now through June.*

Reach out to your local rep to learn more.

