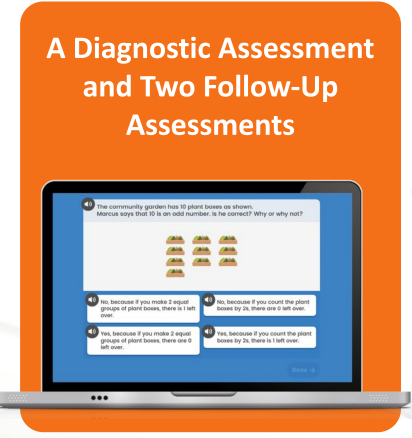
i-Ready Classroom Mathematics

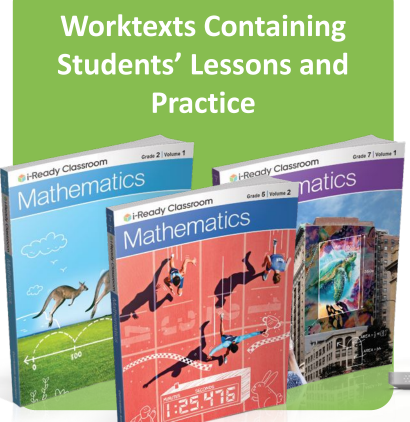
An Introduction for Families and Caregivers



What is i-Ready Classroom Mathematics?

i-Ready Classroom Mathematics is the curriculum we'll use this year in math class. It includes:





Online Materials for Students' Practice and **Differentiation**

The Diagnostic

What It Does

- Assesses students' learning needs
- Results create reports teachers use to meet those needs
- Automatically assigns Personalized Learning lessons*
- Provides a starting point to show how much students learn and grow this year (so we can celebrate later!)

What It Doesn't Do

- Give students grades
- Replace the teacher's understanding of students (I'm still going to grade and look at students' work)
- Place students in their class levels

The Student Worktexts

In-Class Instruction Materials

Reference problems worked on in class





Practice Problems

More opportunities to practice the math learned in class





Family Letters

Summarize math concepts learned in class

Found at the Beginning of Each Lesson



Math Glossary

A glossary of math terms in English and Spanish with examples

Look up key math terms



English/Español	Example/Ejemplo	Notes/Notas
Aa		
cute angle an angle that measures tore than 0° but less than 90°.		
ángulo agudo ángulo que mide más de 0° pero menos de 90°.		
cute triangle: a triangle that has three cute angles.	Λ	
-	/ \	
riángulo acutángulo triángulo que ene tres ángulos agudos.		
ditive inverses two numbers whose		
is zero. The additive inverse of a ber is the opposite of that number,		
, the additive inverse of a ls = a.	-2 and 2	
werso aditivo dos números cuya	$\frac{1}{2}$ and $\frac{1}{2}$	
uma es cero. El inverso aditivo de un		
nimero es el organto de ese mimero, nos		

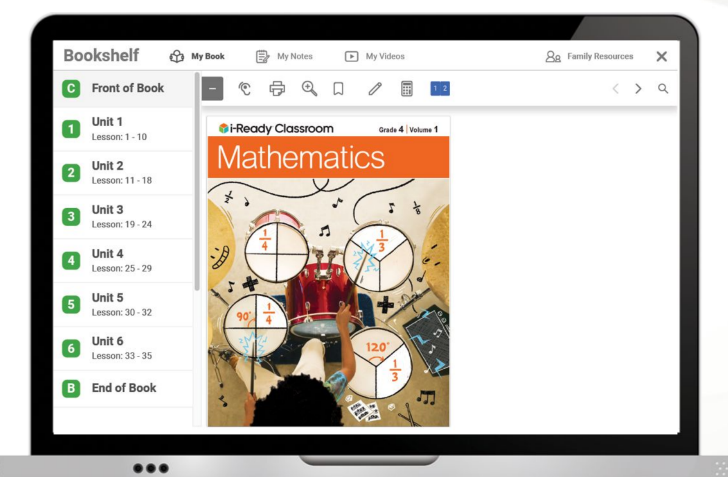
Student Dashboard

Access activities your teachers have assigned (blue buttons) and the Diagnostic or My Path (green buttons)



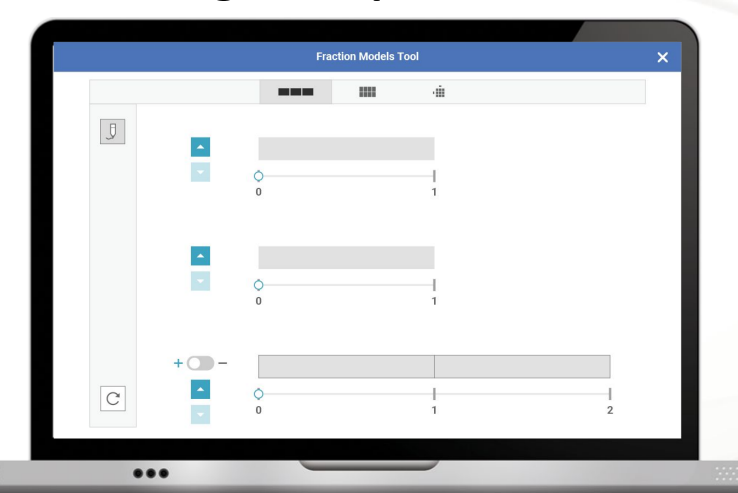


Digital version of i-Ready Classroom Mathematics book and digital tools, including many recorded *i-Ready* Classroom Mathematics lessons





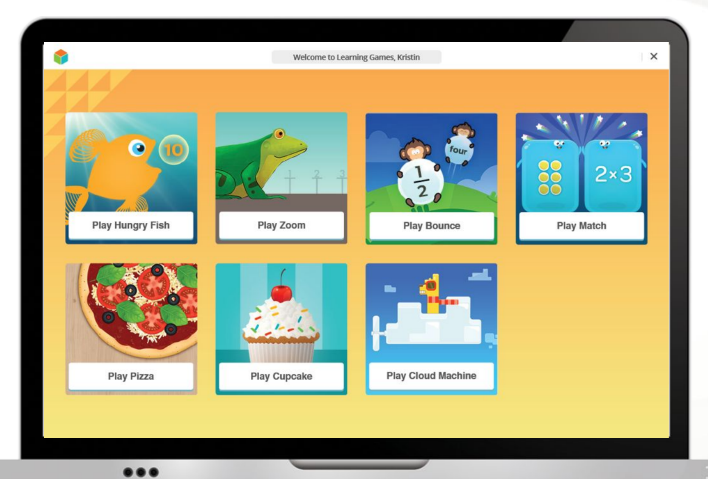
Digital Math Tools to help students solve math problems





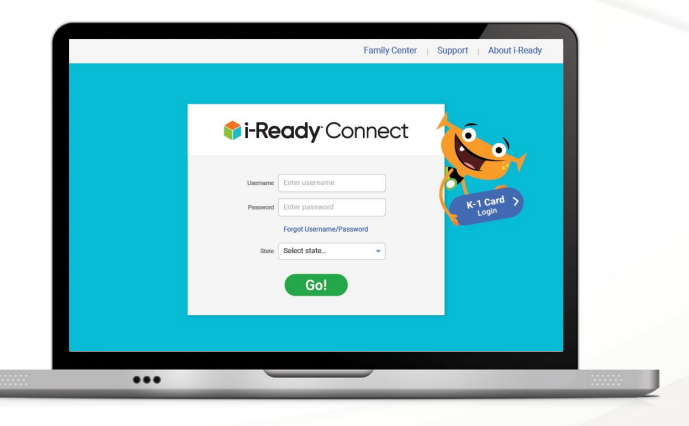
Learning Games

Fun math games to help improve students' math fluency. Students can unlock more games by playing more.



i-Ready Account

- 1. Go to i-ReadyConnect.com.
- 2. Enter your username. (NOT case sensitive)
- 3. Enter your password. (Case sensitive)
- 4. Select your **state** from the dropdown menu.
- 5. Click Go!



What class looks like with i-Ready Classroom Mathematics



Lessons span approximately one week.



Each day is a session centered around a single, powerful problem.



Lessons start with an Explore session, followed by 1–3 Develop sessions, and end with 1–2 Refine sessions.



What class looks like with i-Ready Classroom Mathematics

Structure of a Lesson						
Day 1	Day 2	Day 3	Day 4	Day 5		
Explore Session	Develop Session	Develop Session	Develop Session	Refine Session		

Try-Discuss-Connect







i-Ready Classroom Mathematics is a program that uses the Try–Discuss–Connect routine to spark meaningful partner and whole class discussions. This strengthens students' understanding and helps them become independent learners.



Watch the video to see how this works in a real classroom!

What class looks like with i-Ready Classroom Mathematics

Discourse Based



Students learn by solving and talking to each other.



Explaining your thinking is central to class.



Knowing why something works is as important as knowing how to do it.





Grade 4



Grade 6

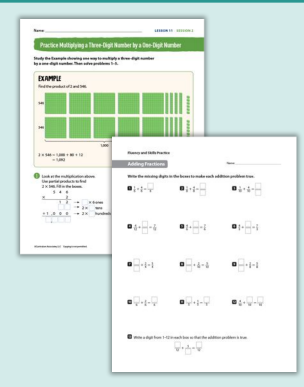




What practice looks like in i-Ready Classroom Mathematics

In Class

- Practice problems on green pages
- Fluency and Skills practice worksheets may also be assigned (in a separate booklet).
- Refine session is in-class time for practice/building to mastery.
- Lesson level, unit level, cumulative practice (ongoing)



Online

- Personalized Instruction*
- Interactive Practice
- LearningGames



Plus, additional materials at teacher discretion.

^{*}Not all schools use Personalized Learning.

Personalized Learning*



Assigned based on students' Diagnostic Results



Separate from students' classwork



Targets students' individual needs



Accessed through i-ReadyConnect.com



^{*}Not all schools use Personalized Learning.

How to help students with math this year

Stay on Top of Assignments with the Student Dashboard

Family Letters and Develop Session Videos

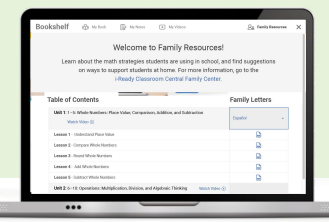






Unit Flow & Progression Videos

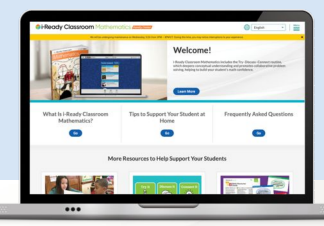
Student Bookshelf on *i-Ready Connect*



Family Center

Additional Resources

ReadyClassroomCentral.com/ FamilyCenter



Thank you!

If you have questions regarding the curriculum throughout the school year, reach out to:



