Interactive Practice

Overview

Interactive Practice is assignable digital practice that supports students in building their understanding and fluency of key grade-level concepts.

What is Interactive Practice?

Interactive Practice activities are engaging, technology enhanced practice opportunities for students that reinforce grade-level mathematics skills by building understanding and fluency.

- 12- to 15-minute lessons
- Assigned by teachers as needed
- Focuses on the major topics of the grade level, key areas for growth, and skills that benefit from repetition and reinforcement.



• Students receive immediate feedback to encourage perseverance and support their development of procedural fluency.

Did you know? You have access to all grade levels (Grades K–8) of Interactive Practice regardless of which grade level(s) of *i*-*Ready Classroom Mathematics* has been purchased for your district! You can assign Interactive Practice from any grade level to meet the individual needs of your students.

How and when should I use Interactive Practice with my students?

There are different ways to support students with assignable, low stakes digital practice with key gradelevel concepts. Interactive Practice is designed to be used flexibly throughout instruction when you need it. Some suggestions include:

- Homework
- Independent Practice
- Spiral Review
- Formative check-in to drive small group instruction



Where can I find and assign Interactive Practice?

To locate Interactive Practice, log in to your *i-Ready Connect* account. Click Assess & Teach at the top, then click Instruction. There you will see Interactive Practice.

Assign Math

To assign Interactive Practice:

- 1. Select the Interactive Practice activity you want to assign using the check box, then click Assign Interactive Practice.
- 2. Assign the practice to individual students, a whole class, or multiple classes.
- 3. Select the available date (when students can see the practice) and the due date, then click Assign Interactive Practice.

Once assigned, Interactive Practice becomes accessible to students through their student dashboards.

How do I know if a lesson has aligned Interactive Practice?

To determine if a lesson has accompanying Interactive Practice, look in the Teacher Toolbox under Program Implementation in the Digital Resource Correlations tab for the Interactive Practice Lesson Correlations.

> Lesson 3 Use Counting Strategies to Add and Subtract Use Counting Strategies to Add and Subtract Spanish: Suma y resta usando estrategias para conta Use objects, drawings, and equations to represent and solve addition and subtraction problems within 10 Use the count on strategy to add Use the count back strategy to subtract.



How can I view reports for Interactive Practice?

You can view reports within the Reports section under Instruction Reports.

The Interactive Practice report allows you to:

- Determine which students have completed assigned Interactive Practice
- Identify which students are in the process of completing one or more assigned Interactive Practices
- Evaluate how students performed on the Interactive Practice
- Consider using the information gathered from the Interactive Practice report as part of the data set you use to make instructional decisions

Interac	tive Practice -					
Subject Math	Class/Report Group Grade Grade 5, Section 1 V Gra	of Content ade 5 • Divide Des	circe cimals 👻			
Number	of Assignments					
	3 Not Started	6 In Progress		1 Compl	11 Completed	
Showing 19 a	of 19				Interactive Practice Detail	
Student		Status 🗘	Due Date 🔅	Duration 🗘	Practice Results	
Vo, Isaial	h	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	Sm		
Baker, Danielle		In Progress	1/22/23	Sm		
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	15m	75%	



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