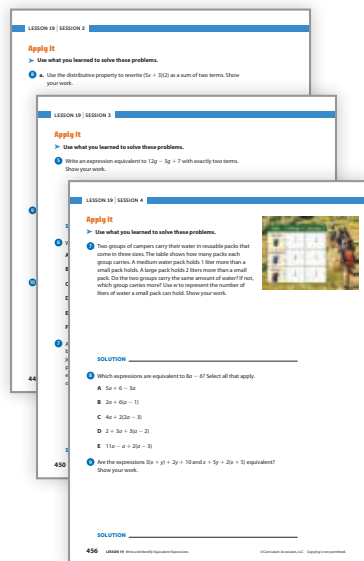


HIGH-QUALITY Practice Opportunities

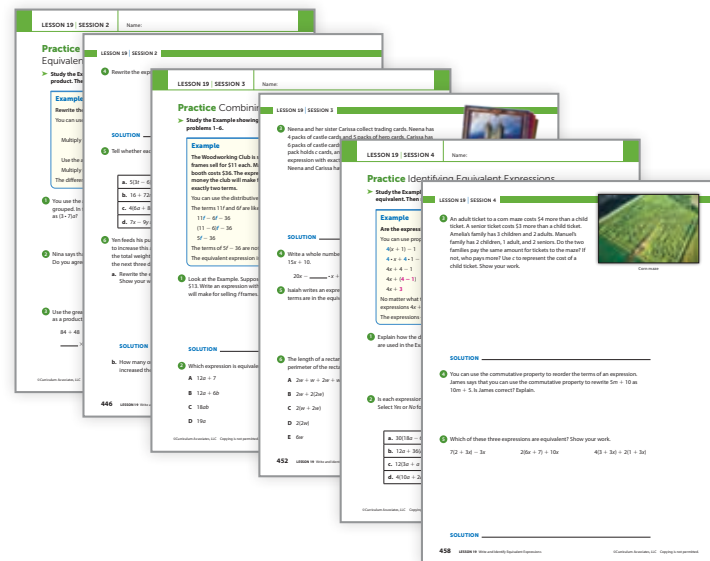
Engage and reinforce students' mathematical thinking with a variety of rich practice opportunities that reflect the rigor of the standards. The practice in *i-Ready Classroom Mathematics* solidifies students' conceptual understanding, allows them to develop fluency, and provides opportunities to apply their learning to novel situations.

LESSON-LEVEL PRACTICE OPPORTUNITIES

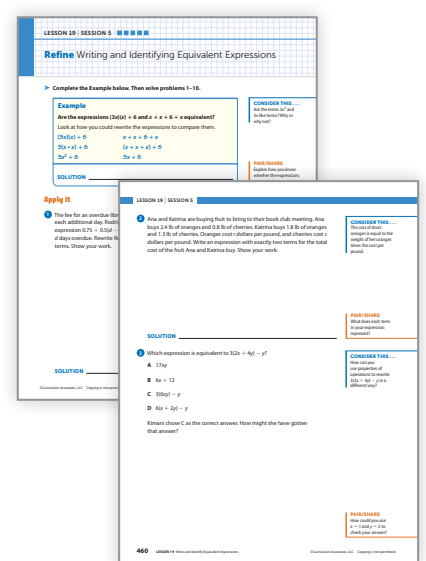
STUDENT WORKTEXT



Apply It Problems

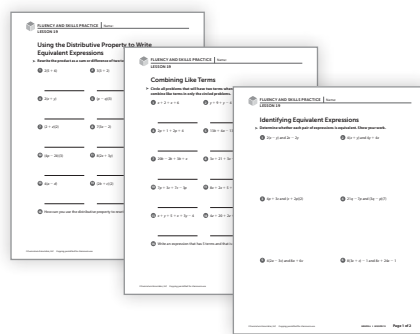


Additional Practice

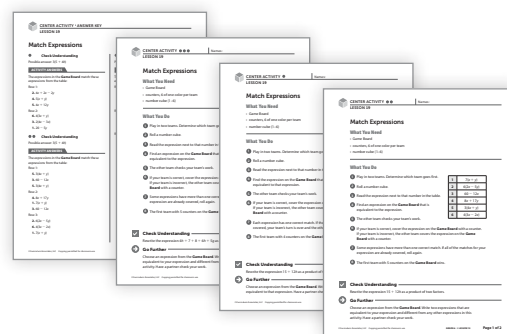


Refine Sessions

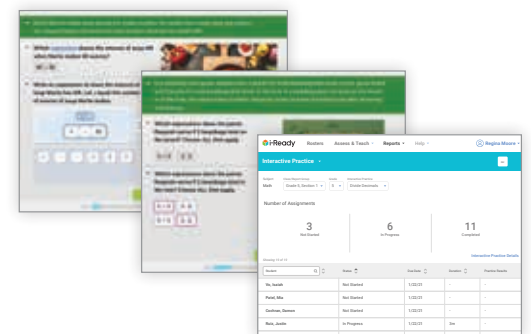
TEACHER DIGITAL EXPERIENCE



Fluency and Skills Practice
Also available as student workbook.



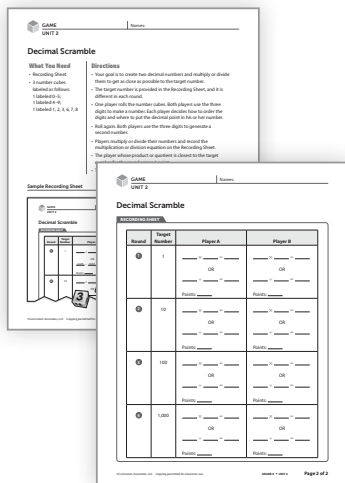
Leveled Math Center Activities



Assignable Interactive Practice

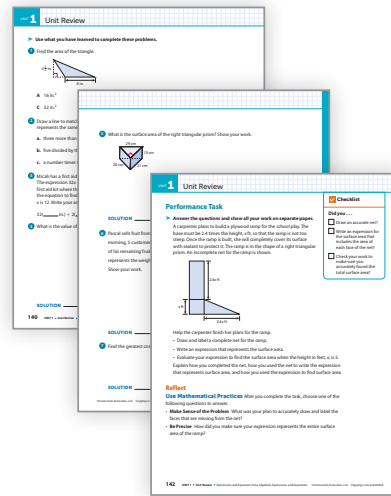
UNIT-LEVEL PRACTICE OPPORTUNITIES

TEACHER DIGITAL EXPERIENCE

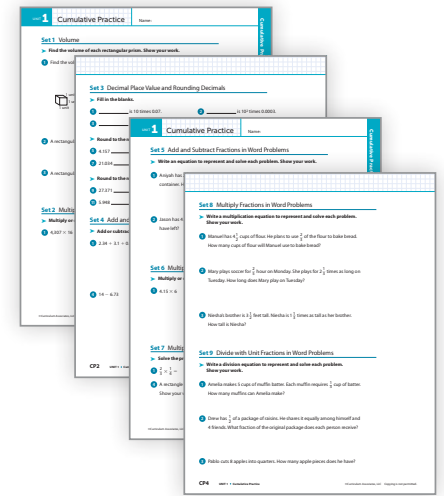


Unit Games

STUDENT WORKTEXT



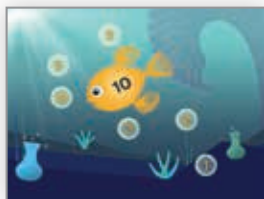
Unit Review



Cumulative Practice

ONGOING PRACTICE OPPORTUNITIES

STUDENT DIGITAL EXPERIENCE



Hungry Fish (K–8)



Bounce (K–8)



Match (K–8)



Cupcake (2–8)



Cloud Machine (3–8)

Learning Games



Geometry Tool



Graphing Calculator



Scientific Calculator

Digital Math Tools powered by Desmos

Additional Tools:

Base-Ten Blocks

Counters and Connecting Cubes

Perimeter and Area Models

Multiplication Models

Fraction Models

Number Lines