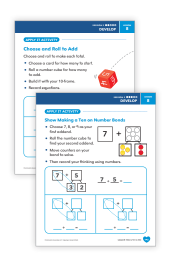
# HIGH-QUALITY

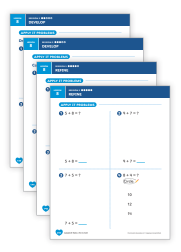
# **Practice Opportunities**

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

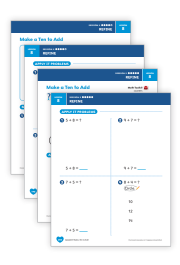
#### LESSON-LEVEL PRACTICE OPPORTUNITIES

#### STUDENT WORKTEXT









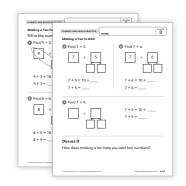
**Apply It Activities** 

**Apply It Problems** 

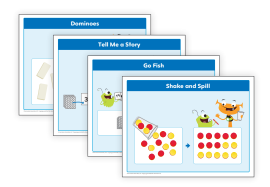
**Additional Practice** 

**Refine Sessions** 

#### TEACHER DIGITAL EXPERIENCE



Fluency and Skills Practice Also available as student workbook.



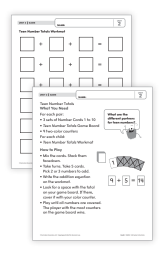
Centers Library
To learn more, see page A30.



**Assignable Interactive Practice** 

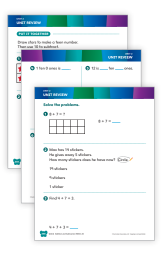
# **UNIT-LEVEL PRACTICE OPPORTUNITIES**

# **TEACHER DIGITAL EXPERIENCE**

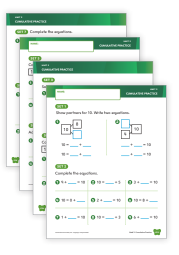


**Unit Games** 

#### STUDENT WORKTEXT



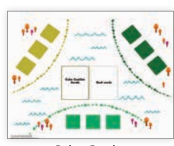
**Unit Review** 



**Cumulative Practice** 

# **ONGOING PRACTICE OPPORTUNITIES**

#### TEACHER DIGITAL EXPERIENCE



**Cube Castles** 



**Teddy Bears' Picnic** 

**Grade Level Games** 

#### STUDENT DIGITAL EXPERIENCE



Hungry Guppy (K-2)



Hungry Fish (K-8)



Zoom (K-5)

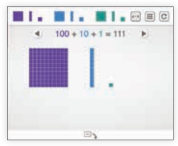


Bounce (K-8)

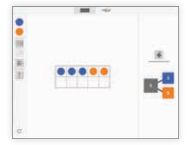


Match (K-8)





Base-Ten Blocks



**Counters and Connecting Cubes** 

**Digital Math Tools**