

## Lesson Slides

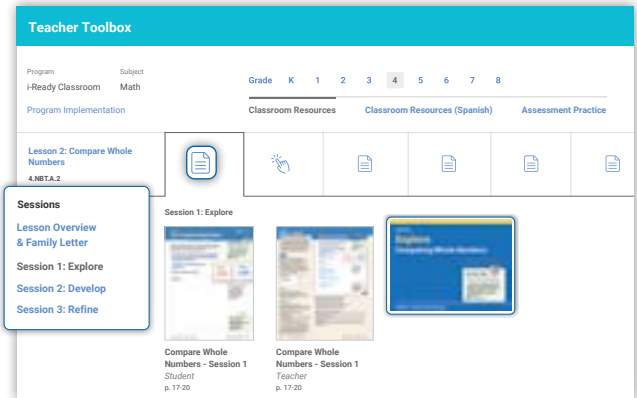
### Overview

One of the most important resources for teachers to use is the lesson slides, which support the Try–Discuss–Connect routine and provide Start questions and Close: Exit Tickets for each session (i.e., day). See the support below for accessing and using each of the lesson slides.

#### 1 Download the lesson slides.

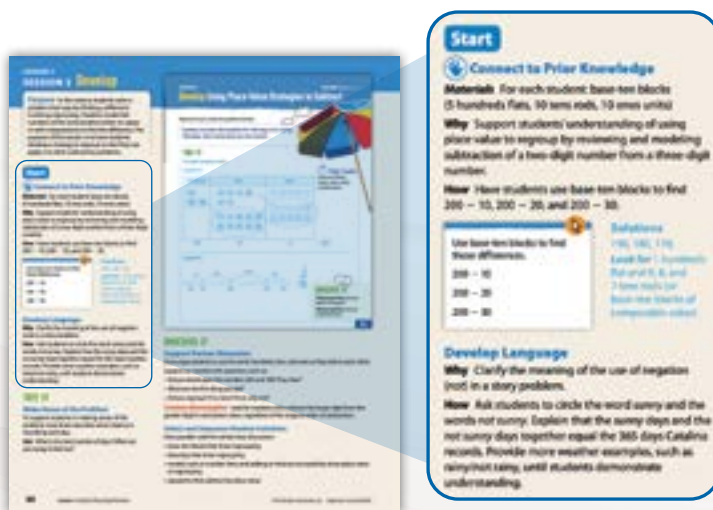
Go to the Teacher Toolbox and look for the lesson you are teaching. Click on the Instruction & Practice icon, and choose the session you are teaching (i.e., Explore, Develop, or Refine). Download the slides for each session.

#### 2 Open the slides for the session (i.e., day) you are teaching.

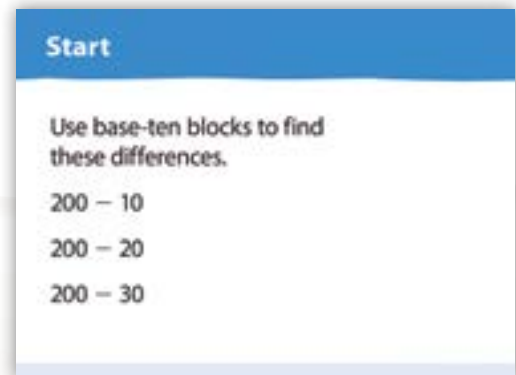


### Start Slides

Before launching each session, *i-Ready Classroom Mathematics* provides suggested Start activities. Most Start activities ask students to connect to prior knowledge, but occasionally, Start activities will also include opportunities to develop fluency or check for understanding of lesson concepts.



The Start activities are shown in the Teacher's Guide to allow you to see the task and any materials that may be needed. Be sure not to spend more than five to seven minutes on the Start activities.



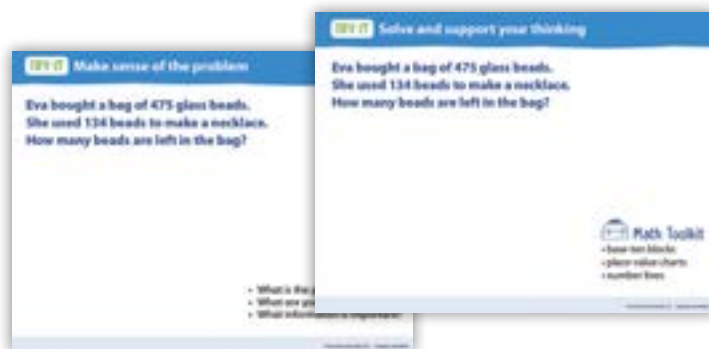
Display the Start slide as students walk into the class, and have them work on the problem individually or with a partner before discussing with the class.

## Try–Discuss–Connect Routine Slides

After the Start slide, the Try–Discuss–Connect routine slides will appear in the Explore and Develop sessions of the lesson. Learn more about these in the Key Resource section titled “Try–Discuss–Connect Routine.”

### Try It

During the Try It part of the routine, students make sense of the problem with their classmates. Then, they try the problem on their own using strategies that draw from their prior knowledge of mathematical concepts.



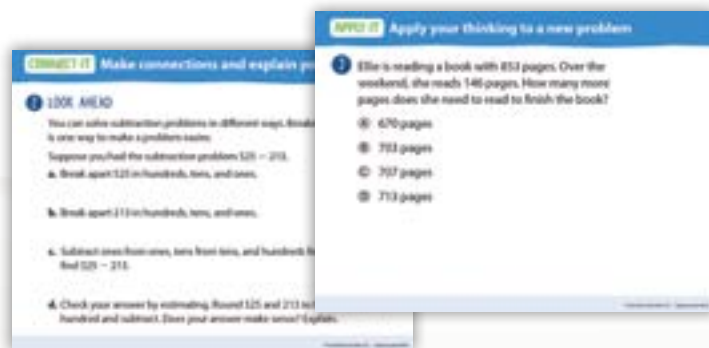
### Discuss It

During the Discuss It part of the routine, students share their strategies with a partner using sentence starters to launch the conversation. Then, they engage in a whole class conversation about selected class strategies and representations presented in their Student Worktext.



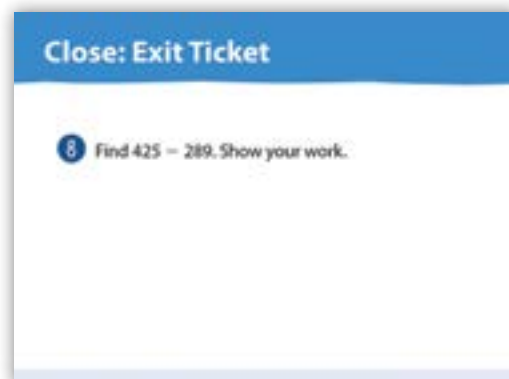
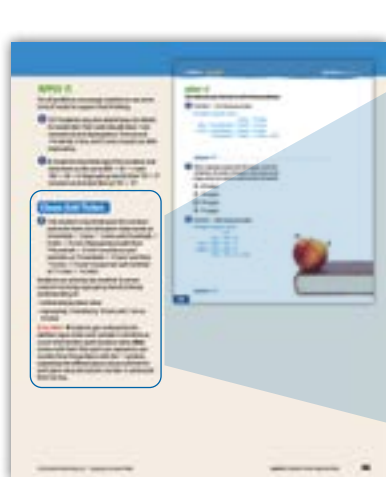
### Connect It

During the Connect It part of the routine, students answer questions about the strategies and representations they’ve examined. Then, they apply what they’ve learned to new problems.



## Close: Exit Ticket Slides

At the conclusion of each session, *i-Ready Classroom Mathematics* provides a suggested Close: Exit Ticket activity. These Close: Exit Tickets are designed to provide a quick formative assessment of learning and inform how students are progressing toward the lesson goal.



Use the Teacher's Guide to review the **Close: Exit Ticket activity**, including the possible solutions and errors students may demonstrate when solving the problem.

Display the **Close: Exit Ticket slide** and have students look at the corresponding Connect It question in their Student Worktext. Circulate the room to observe student thinking, then use the Error Alert in the Teacher's Guide to provide support to students who need immediate remediation.