



Seattle Public Schools

i-Ready Classroom Mathematics

Student Digital Access

Student eBook Reviewer Experience on Schoology LMS

Step 1: Make access info available to reviewers

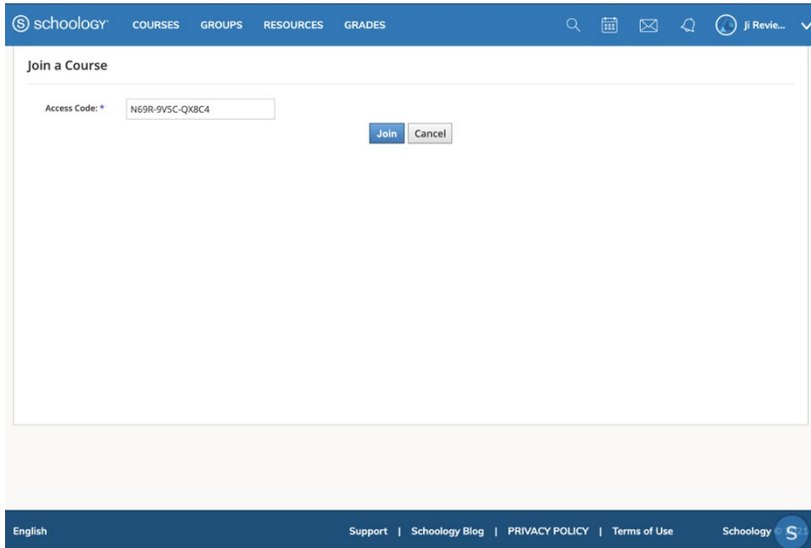
Please use the information below to preview the *i-Ready Classroom Mathematics* student eBook via Schoology LMS.

- If you are not a Schoology member, you can create an account by going to <http://app.schoology.com/register.php?type=student> using this Access Code: N69R-9V5C-QX8C4
- If you are already a Schoology member, you can login and go to <http://app.schoology.com/enroll/course?code=N69R-9V5C-QX8C4>

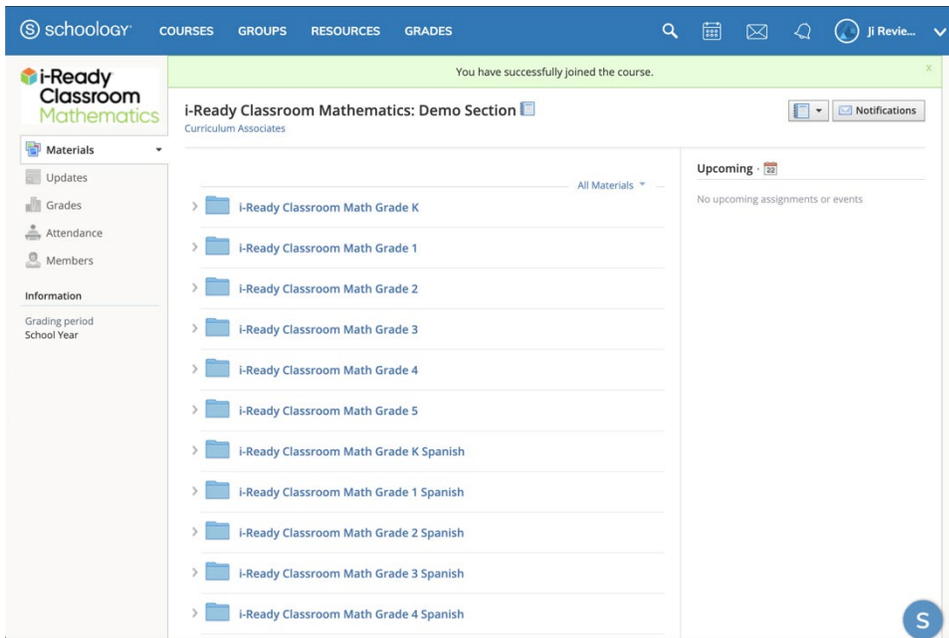
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Step 2: Assuming reviewer already has a Schoology account and has logged in, user clicks on the direct link provided above. User would click on “Join”



Step 3: Once the reviewer clicks on “Join” user gets access to the *i-Ready Classroom Mathematics* eBook Content as shown below. The content will be organized by Grade- with English content first, then Spanish content following.



Step 4: The reviewer can click into a folder and click on a specific link to review the content. Reviewer clicks on “Go” to launch the content in a separate tab.

The screenshot shows the Schoology interface for the course "i-Ready Classroom Mathematics: Demo Section". The top navigation bar includes "schoology", "COURSES", "GROUPS", "RESOURCES", "GRADES", and a user profile "Ji Revie...". A green notification banner at the top states "You have successfully joined the course." The left sidebar contains navigation options: "Materials", "Updates", "Grades", "Attendance", "Members", and "Information". The main content area displays a tree view of materials under "i-Ready Classroom Math Grade K":

- Front of Book
 - Unit 1: Numbers 0-5: Counting, Writing, and Comparing
 - Unit 1: Unit Opener
 - Unit 1: Build Your Vocabulary
 - Lesson 1: Understand Counting
 - Lesson 2: Count and Write to 5
 - Lesson 3: Numbers 0 to 5
 - Lesson 4: Compare Within 5
 - Lesson 5: Make 3, 4, and 5
 - Unit 1: Self Reflection
 - Unit 1: Unit Review
 - Unit 2: Numbers 6-10: Counting and Writing, Comparing and Sorting
 - Unit 3: Geometry: Naming, Comparing, and Building Shapes
 - Unit 4: Numbers Within 10: Addition and Subtraction
 - Unit 5: Numbers 11-100: Teen Numbers, and Counting by 1s and 10s
 - Unit 6: Measurement: Comparing Length, Height, and Weight
 - End of Book

An "Upcoming" section on the right indicates "No upcoming assignments or events". A blue "S" icon is visible in the bottom right corner.

The screenshot shows the Schoology interface for the specific content "Unit 1: Unit Opener". The top navigation bar is the same as in the previous screenshot. The left sidebar is also the same. The main content area shows the breadcrumb path: "i-Ready Classroom Mathematics: Demo Section > i-Ready Classroom Math Grade K > Unit 1: Numbers 0-5: Counting, Writing, and Comparing". Below this, the title "Unit 1: Unit Opener" is displayed. The content area is mostly blank, with a large grey box in the center containing the text: "This content needs to be loaded in a new browser window". Below this text is a green "Go" button. A blue "S" icon is visible in the bottom right corner.

Step 5: eReader is launched in a separate tab for the content selected. Text to speech, print, zoom, calendar, and 1 or 2 page layout options are available. Arrows can be used to navigate through the pages available.

ACTIVITY

Do this activity with your child to see place value to round numbers in 3-digit cards, bag game board, and recording table.

Play this game with your child to practice rounding.

- Cut out digit cards and place them in a bag.
- Choose 3 digit cards from the bag and record them in any order.
- Then replace the cards. Example: 2, 4.
- Write a 3-digit number using the numbers drawn. Example: 472.
- Round the number to the nearest hundred. Example: 500.
- Shade in the hundred number on your game board.
- The first player with five numbers shaded wins.

Player 1	100	200	300	400	500	600	700	800	900
Player 2	100	200	300	400	500	600	700	800	900

Player 1

3-digit number	Rounded to nearest hundred

Player 2

3-digit number	Rounded to nearest hundred

0 1 2 3 4
5 6 7 8

LESSON 1 Explore Using Place Value to Round Numbers

Learning Target

You know that three-digit numbers are formed by groups of hundreds, tens, and ones. Use what you know to try to solve the problem below.

Look at the number 384 in the place-value chart. Between which two tens does it fall? Between which two hundreds does it fall?

Hundreds	Tens	Ones
3	8	4

TRY IT

Math Toolkit

- base ten blocks
- hundreds place-value chart
- number lines

DISCUSS IT

Ask your partner: How did you get started?
Tell your partner: A model I used was... It helped me.