



You can easily navigate to a lesson inside an Edgenuity Pathblazer course and preview the lessons and activities on specific topics or standards. Edgenuity combines direct-instruction videos featuring expert, on-screen educators with fun, engaging digital content.

## HOW TO ACCESS PATHBLAZER CONTENT AS AN EDUCATOR

The **Curriculum Index** gives Educators access to view curriculum and offline materials

1. Click **Content** tab
2. Click **Curriculum Index** button

Edgenuity

Dashboard My Students Courses & Assignments Assessment Reports **Content** Message Center

Curriculum Index Resources Hybrid Teacher's Guide Pathblazer Teacher's Guide

The Content module is the gateway to CompassLearning's curriculum and assessment resources. Using the Curriculum Index, you can browse all curriculum and assessment material by grade level, subject, chapter, lesson or state correlation. You can also view the contents of all prescriptive folders and learning paths, as well as preview specific learning activities, lesson quizzes and chapter tests. The Resources page provides access to scope and sequence documentation, support documentation, release notes and more.

**Curriculum Index**

Resources

Hybrid Teacher's Guide

Pathblazer Teacher's Guide

3. Select the **Subject** from the dropdown options

4. Click to select **Grade Level**

5. Click **Common Core** tab to view state standards alignment

Curriculum Index

Odyssey Curriculum Explorer Math Intervention Algebra Readiness **Common Core**

Select a Subject Level: P K 1 2 3 4 5 6 7 8 9 10 11 12 HS+ Reset -- Enter Keyword -- Search

Select a subject and level

6. Click a **Standard** folder to view individual lesson content activities.

Curriculum Index

Odyssey Curriculum Explorer Math Intervention Algebra Readiness **Common Core**

Math Level: P K 1 2 3 4 5 6 7 8 9 10 11 12 HS+ Reset -- Enter Keyword -- Search

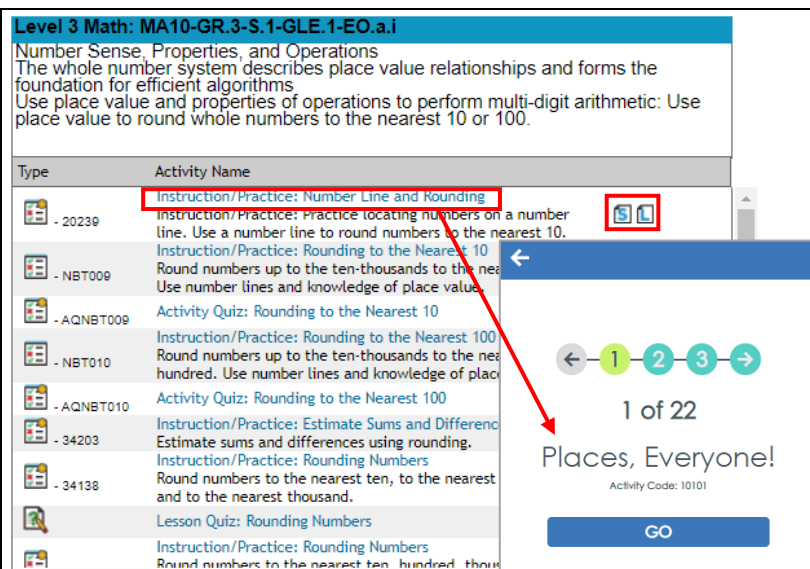
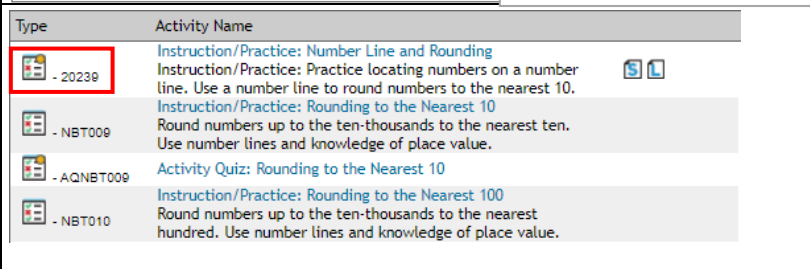
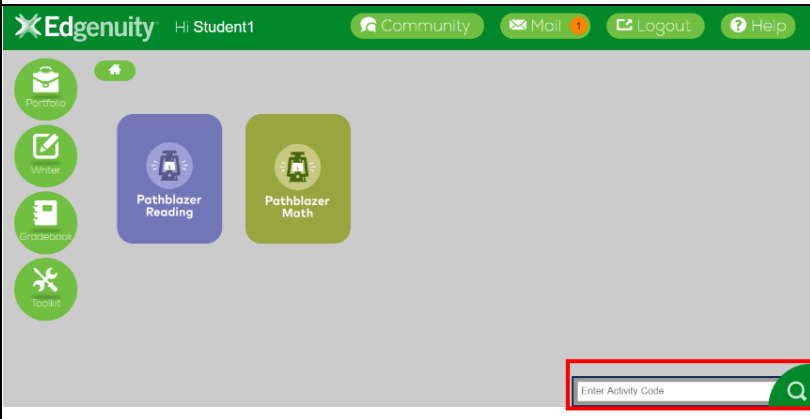
Click on a folder to view its contents

Level 3 Math

**Level 3 Math: MA10-GR.3-S.1-GLE.1-EO.a.i**

Number Sense, Properties, and Operations  
The whole number system describes place value relationships and forms the foundation for efficient algorithms.  
Use place value and properties of operations to perform multi-digit arithmetic: Use place value to round whole numbers to the nearest 10 or 100.

Type	Activity Name
- 20239	Instruction/Practice: Number Line and Rounding Instruction/Practice: Practice locating numbers on a number line. Use a number line to round numbers to the nearest 10.
- NBT009	Instruction/Practice: Rounding to the Nearest 10 Round numbers up to the ten-thousands to the nearest ten. Use number lines and knowledge of place value.
- AQNB009	Activity Quiz: Rounding to the Nearest 10
- NBT010	Instruction/Practice: Rounding to the Nearest 100 Round numbers up to the ten-thousands to the nearest hundred. Use number lines and knowledge of place value.
- AQNB010	Activity Quiz: Rounding to the Nearest 100
- 34203	Instruction/Practice: Estimate Sums and Differences Estimate sums and differences using rounding.
- 34138	Instruction/Practice: Rounding Numbers Round numbers to the nearest ten, to the nearest hundred, and to the nearest thousand.
	Lesson Quiz: Rounding Numbers
	Instruction/Practice: Rounding Numbers Round numbers to the nearest ten, hundred, thousand, ten

<p>7. Click individual <b>Activity Title</b> to preview.</p> <p>Note: The activity will open in a window and an educator can view it in its entirety.</p> <p>Note: Student and Educator printable resources show where available as “S” for student and “L” for teacher lesson plan / key.</p>	
<p>8. Each activity has an <b>Activity Code</b>.</p> <p>Note: Codes may be numeric or alphanumeric. Make note of the full code – For example, <b>20239</b>.</p>	
<p><b>STUDENT EXPERIENCE</b></p> <p>Enter an activity code directly into the Student Home Page.</p> <ol style="list-style-type: none"> <li>1. Log in</li> <li>2. Click magnifying glass icon</li> <li>3. Enter activity code</li> <li>4. Go through entire activity</li> </ol>	



**BEST PRACTICES FOR FACILITATORS:**

- Grade level and subject content contains activities for instruction, practice, discussion, collaboration, and assessment.
- Students might use a digital notebook or other tool to organize activities, notes, quizzes, and resources.
- During content activities, ensure students are attentive and engaged by encouraging them to respond and discuss.
- Set goals and monitor progress frequently.
- For additional product support, visit our Edgenuity Help Center by logging into Edgenuity and click [Help](#) next to your name in the top right corner to open.