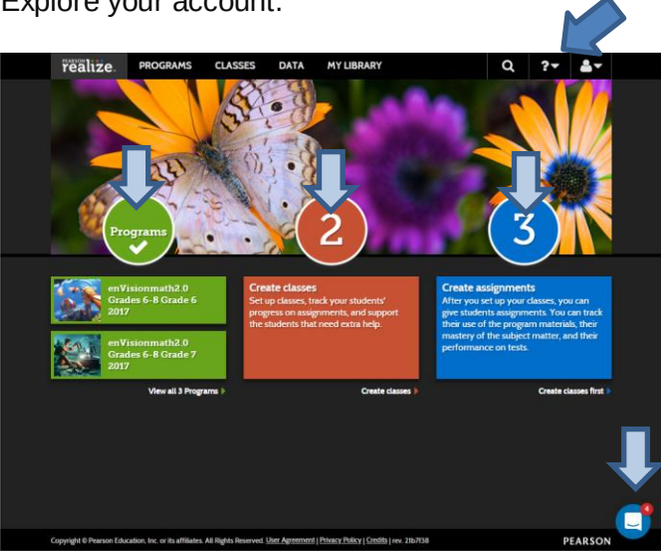


## Digital Path

Navigate Savvas Realize™	Click to Discover
<p>Sign in to SavvasRealize.com.</p> 	<p>Enter your username and password then click <b>Sign In</b>.</p>
<p>Explore your account.</p> 	<p>This is your home page.</p> <p>The person icon in the upper-right corner gives you access to:</p> <ul style="list-style-type: none"> <li>• <b>Settings</b> (including account information and available programs)</li> <li>• <b>Announcements</b> (including new features or updates to the program)</li> <li>• <b>Sign Out</b> (signing out of the program)</li> </ul> <p>The question mark icon gives you access to:</p> <ul style="list-style-type: none"> <li>• <b>Training</b> (a link to My Savvas Training)</li> <li>• <b>Help</b> (resources to help you with the Savvas Realize platform, including directions on how to set up classes)</li> </ul> <p>The magnifying glass icon opens a search box.</p> <p>The circle icon in the lower-right corner alerts you to important updates to the program and platform.</p> <p>Click the circles or the top tabs to navigate to the following:</p> <ul style="list-style-type: none"> <li>• <b>Programs</b> (to view all program resources)</li> <li>• <b>Classes</b> (to manage classes, students, and assignments)</li> <li>• <b>Data</b> (to view online assessment results)</li> </ul>

Explore the Programs tab.

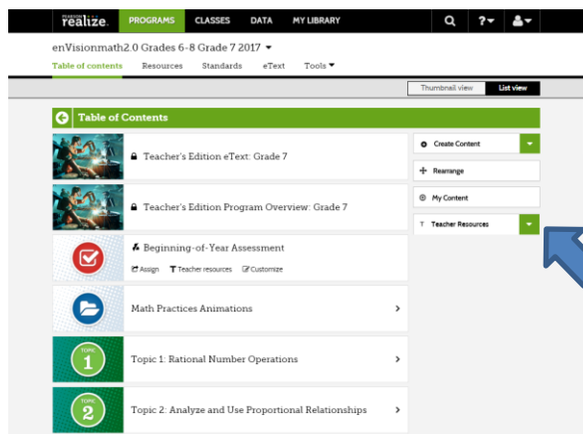


Click **Programs** then select your grade level to find links to:

- **Table of Contents** (provides access to all topic- and lesson-level resources, including the Teacher’s Edition and Student Edition eText, *Teacher’s Edition Program Overview*, and teacher resources)
- **Resources** (provides access to all program resources with searchable and filterable results)
- **Standards** (lists standards for your grade level and provides links to resources that support the standards)
- **eText** (provides access to the Teacher’s Edition and Student Edition eText)
- **Tools** (Math Tools, Glossary, ExamView®, and Games)

*ExamView® is a trademark of eInstruction Corporation, which was not involved in the production of, and does not endorse, this product.*

Explore the Table of Contents.



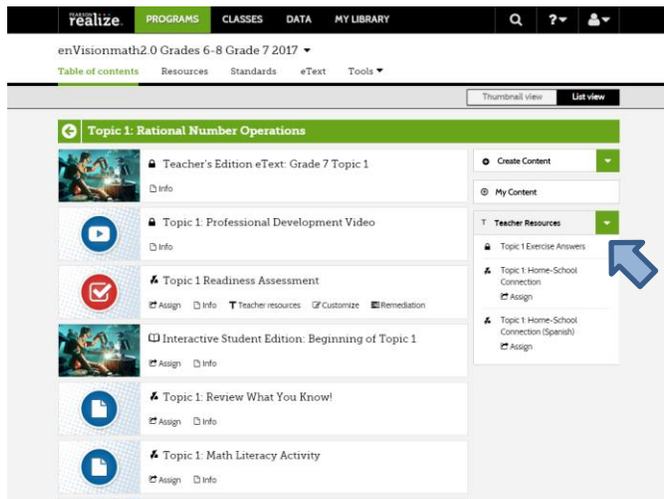
Under the **Table of Contents** tab, scroll down to explore the course-level resources including:

- Teacher’s Edition eText
- *Teacher’s Edition Program Overview*
- Beginning-of-Year Assessment
- Math Practices Animations
- Topics
- Cumulative/Benchmark Assessments
- End-of-Year Assessment
- Next-Generation Assessment Practice Performance Tasks
- Next-Generation Assessment Practice Test
- Intervention Lessons
- Math Diagnosis and Intervention System 2.0

Open the **Teacher Resources** menu on the right to see:

- *Assessment Sourcebook*
- English Language Learners Toolkit
- *Math Practices and Problem Solving Handbook*
- Math Practices Posters
- Teaching Tools
- Today’s Challenge Teacher’s Guide

Explore topic-level resources.

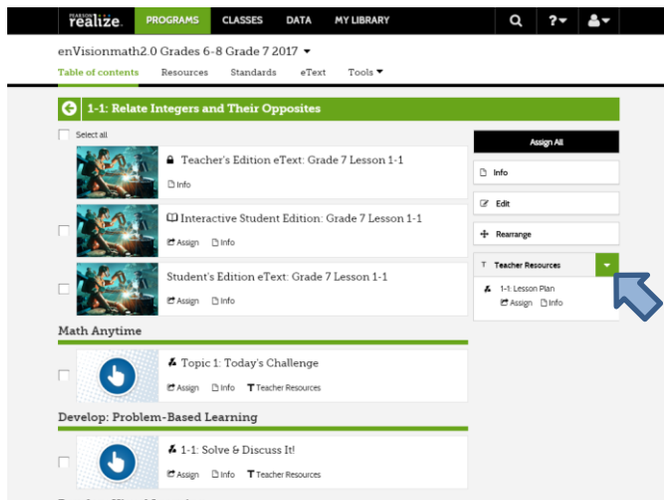


Click a topic such as **Topic 1** to see topic-level resources including:

- Teacher's Edition eText (at point-of-use)
- Topic Professional Development Video
- Topic Readiness Assessment
- Interactive Student Edition: Beginning of Topic resources
- Review What You Know!
- Math Literacy Activity
- **enVision®** STEM project
- Today's Challenge
- Lessons
- Mid-Topic Performance Task
- Mid-Topic Assessment
- 3-Act Math
- Interactive Student Edition: End of Topic resources
- Topic Fluency Practice
- Topic Review
- Topic Performance Task
- Topic Assessment

Open the Teacher Resources menu to see Exercise Answers, and Home-School Connection letters, available in both English and Spanish.

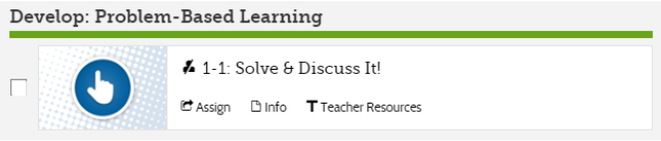
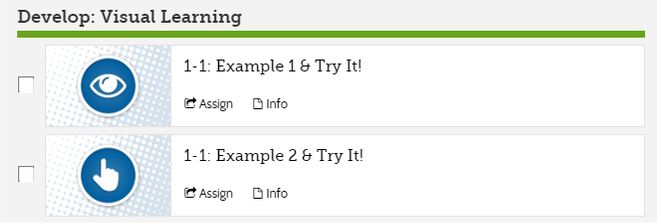
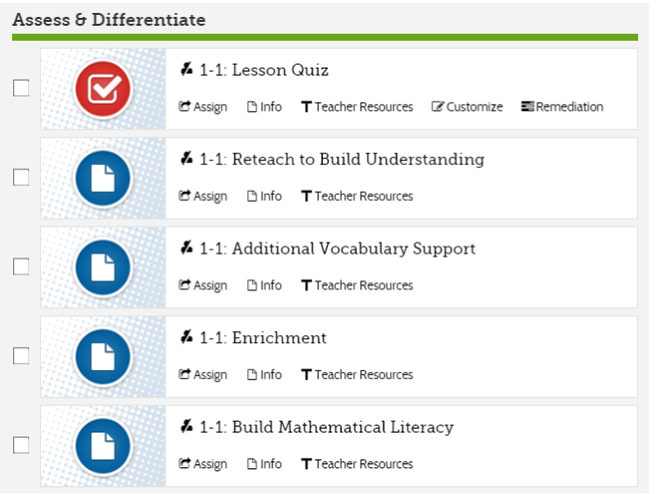
Explore lesson-level resources.



Click a lesson such as **1-1** to view the lesson-level resources including:

- Teacher's Edition eText (at point-of-use)
- Interactive Student Edition eText (at point-of-use)
- Student Edition eText (at point-of-use)
- Topic Today's Challenge

Open the Teacher Resources menu to view a Lesson Plan.

<p>Explore Step 1—Problem-Based Learning.</p> 	<p><b>Develop: Problem-Based Learning</b></p> <ul style="list-style-type: none"> <li>Solve &amp; Discuss It! (or Explain It! or Explore It! depending on the lesson)</li> </ul>
<p>Explore Step 2—Visual Learning.</p> 	<p><b>Develop: Visual Learning</b></p> <ul style="list-style-type: none"> <li>Examples &amp; Try It!</li> <li>Additional Examples</li> <li>Key Concept</li> <li>Do You Understand?/Do You Know How?</li> <li>MathXL® for School: Practice and Problem Solving</li> </ul>
<p>Explore Step 3—Assess &amp; Differentiate.</p> 	<p><b>Assess &amp; Differentiate</b></p> <p>Click and explore some of the available activities, including the following:</p> <ul style="list-style-type: none"> <li>Lesson Quiz</li> <li>Reteach to Build Understanding</li> <li>Additional Vocabulary Support</li> <li>Enrichment</li> <li>Build Mathematical Literacy</li> <li>Virtual Nerd</li> <li>MathXL for School: Additional Practice</li> <li>Additional Practice eText</li> <li>Adaptive Homework &amp; Practice Powered by Knewton</li> </ul>