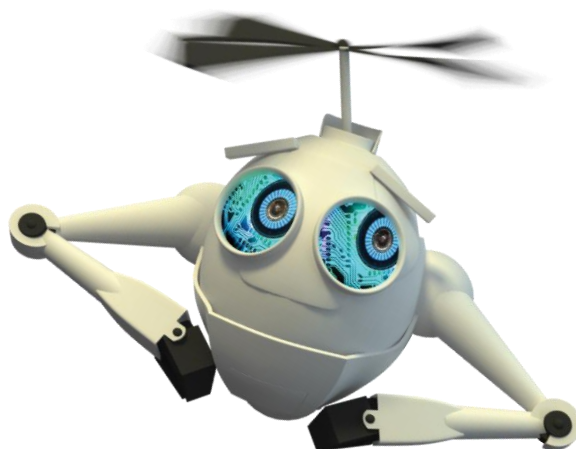




Indiana Grades K-5

Parent Handout



Pearson



Critical Content



O Content priorities recommended by a rivitalization 2.0 efforts to prepare students for success on ISTBA.

● Critical Content ● Important Content ● Additional Content



O Lessons exclusively for Indiana in use with Topics 3, 4, 5, 9, 12, and 14 are provided at the end of the Student's and Teacher's Editions.

O Content priorities recommended by a rivitalization 2.0 authors to prepare students for success on ISTBA.

● Critical Content ● Important Content ● Additional Content



O Lessons exclusively for Indians to use with Topics 4, 7, 10, 12, 13, and 14 are provided at the end of the Student's and Teacher's Editions.

O Content priorities recommended by a rtf1stionework 2.0 efforts to prepare students for success on ISTD+.

● Critical Content ● Important Content ● Additional Content



O Lessons exclusively for Indiana to use with Topics 4, 8, 9, 11, 13, and 15 are provided at the end of the Student's and Teacher's Editions.



Indiana ISTEP+ Content priorities



Critical Content

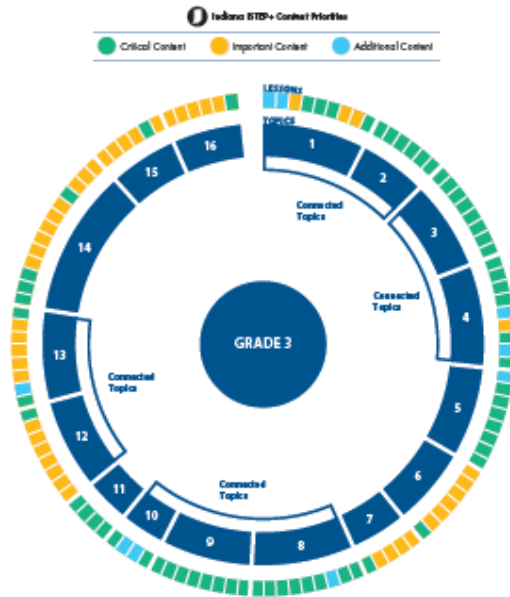


Important Content



Additional Content

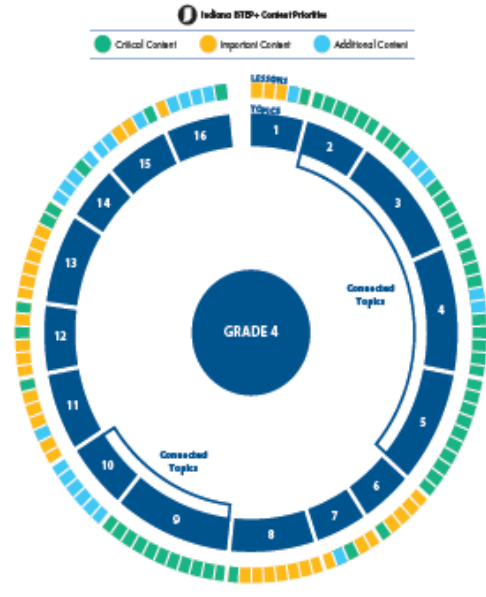
GRADE 3 CONTENT OVERVIEW



Connected topics develop related content that is broken into separate topics to allow for assessment opportunities during the development.

Lessons exclusively for Indiana to use with Topics 1, 14, and 15 are provided at the end of the Student's and Teacher's Editions.

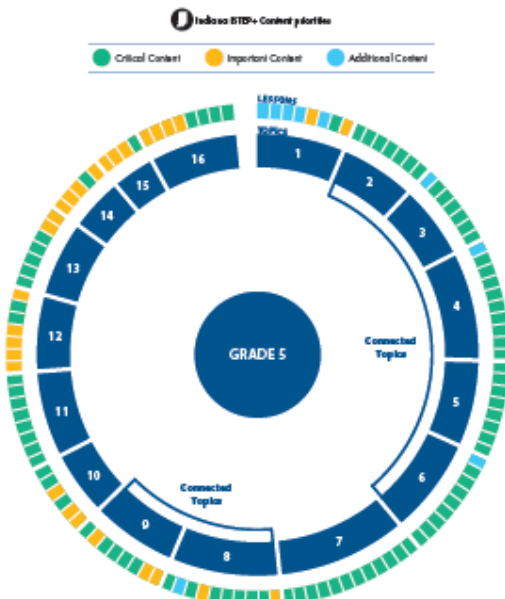
GRADE 4 CONTENT OVERVIEW



Connected topics develop related content that is broken into separate topics to allow for assessment opportunities during the development.

Lessons exclusively for Indiana to use with Topics 2, 8, 11, 13, and 14 are provided at the end of the Student's and Teacher's Editions.

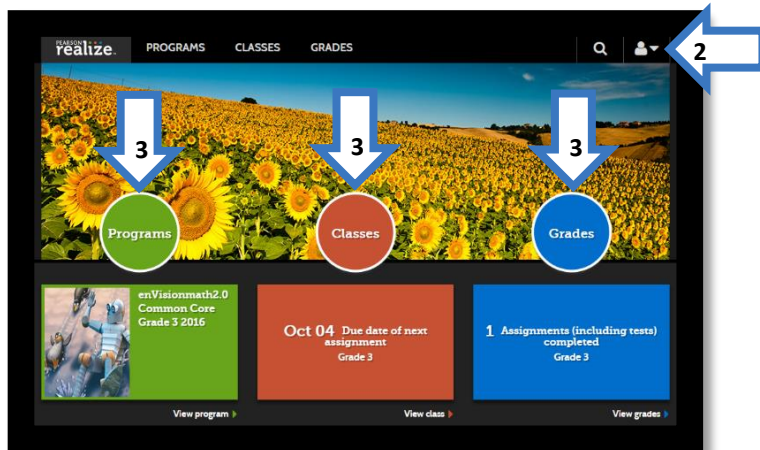
GRADE 5 CONTENT OVERVIEW



Connected topics develop related content that is broken into separate topics to allow for assessment opportunities during the development.

Lessons exclusively for Indiana to use with Topics 1, 8, 12, 13, 14, and 16 are provided at the end of the Student's and Teacher's Editions.

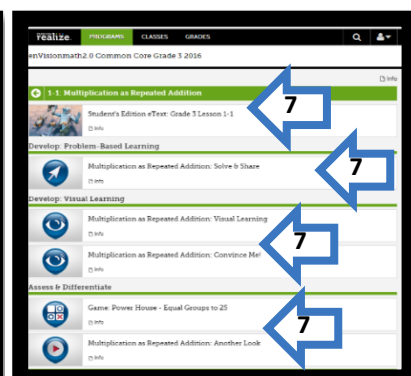
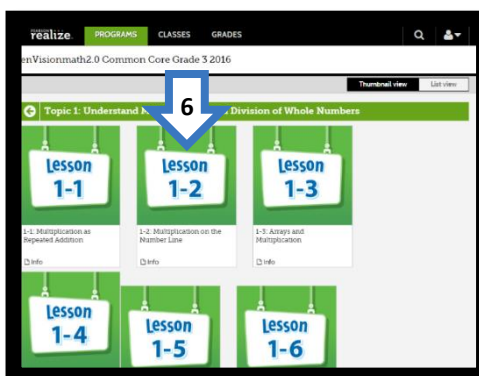
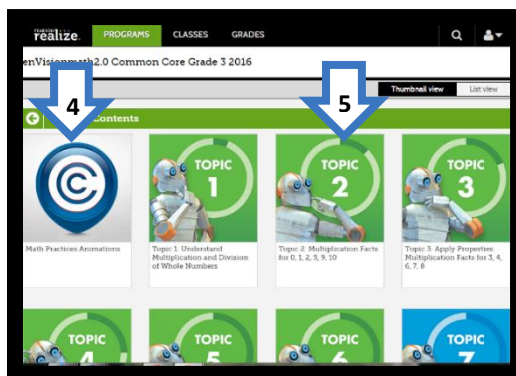
Student View



1. Go to www.pearsonrealize.com and click **Sign In**. Use the user name and password provided to your child.
2. Need help? Click the person icon in the upper-right corner and select **Help**.
3. Select one of the buttons on the Pearson Realize™ home page: Programs, Classes, or Grades.

Programs

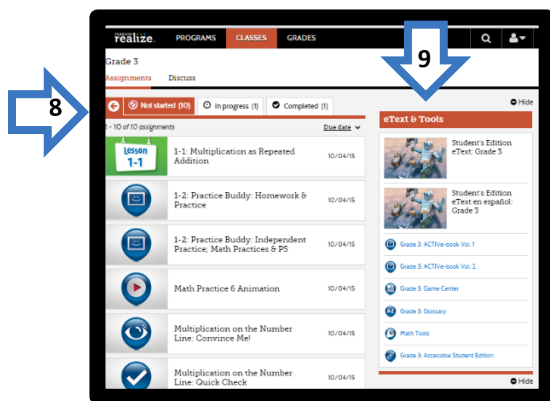
Click the **Programs** button to access enVisionmath2.0 program information and resources.



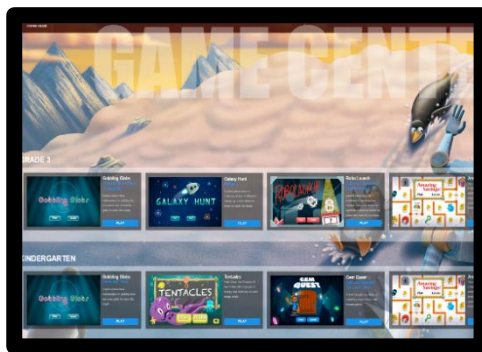
4. Click the **Math Practices Animations** to learn about the eight Mathematical Process Standards.
5. Click a Topic to reveal the Lessons within the Topic.
6. Click a Lesson for more resources.
7. Within a Lesson, select from the following:
 - Student Edition eText
 - Develop: Problem-Based Learning: Solve & Share—students build conceptual understanding
 - Develop: Visual Learning
 - Provides a visual animation to help build procedural skills and knowledge
 - Helps to connect your child's thinking and solutions from the Solve & Share problem to the new mathematical ideas of the lesson
 - Provides students with an interactive tool to demonstrate understanding through the Show Me! (Grades K-2) or Convince Me! (Grades 3-5) features
 - Assess & Differentiate
 - Provides access to games in some lessons
 - Provides help to students and parents about the lesson via Another Look videos

Classes

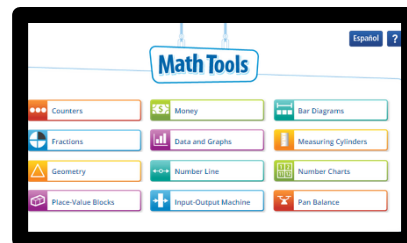
Click the **Classes** button to access student materials.



Game Center



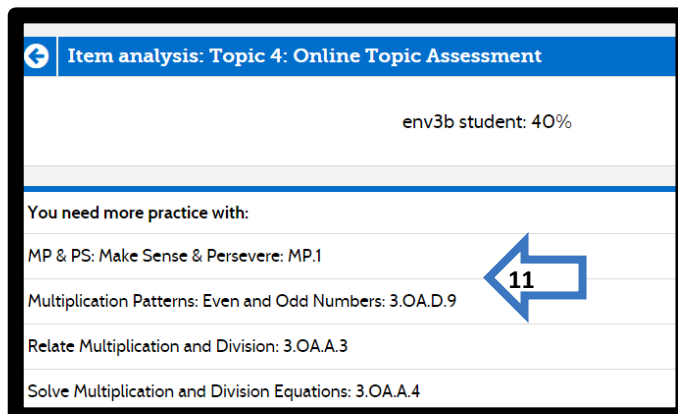
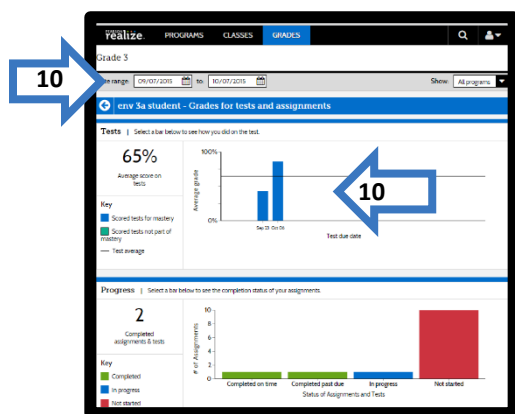
Math Tools



8. The left side of the screen shows the assignments for your child.
 - Note the three tabs—Not Started, In Progress, and Completed.
 - Select an item to view it.
9. On the right side of the screen, you can access the following resources:
 - Student Edition eText
 - ACTIVE-books—allow you to print a page if your child needs it. Your child can also work directly on the page and electronically submit it, but please check with the teacher before using the electronic feature
 - Game Center—provides access to online interactive games at your child's grade level and all other grade levels
 - Glossary—provides an online animated glossary
 - Math Tools—provides online virtual manipulatives; click the question mark to access help with using the tools
 - Accessible Student Edition (Please check with the teacher to determine if this format is best for your child.)

Grades

Click the **Grades** button to access your child's test grades and progress on assignments.



10. You'll see grades for tests and assignments.
 - Note you can change the date range at the top.
 - Click a bar on the graph to display more information.
11. Item analysis for online assessments provides information on the areas with which your child needs more practice.