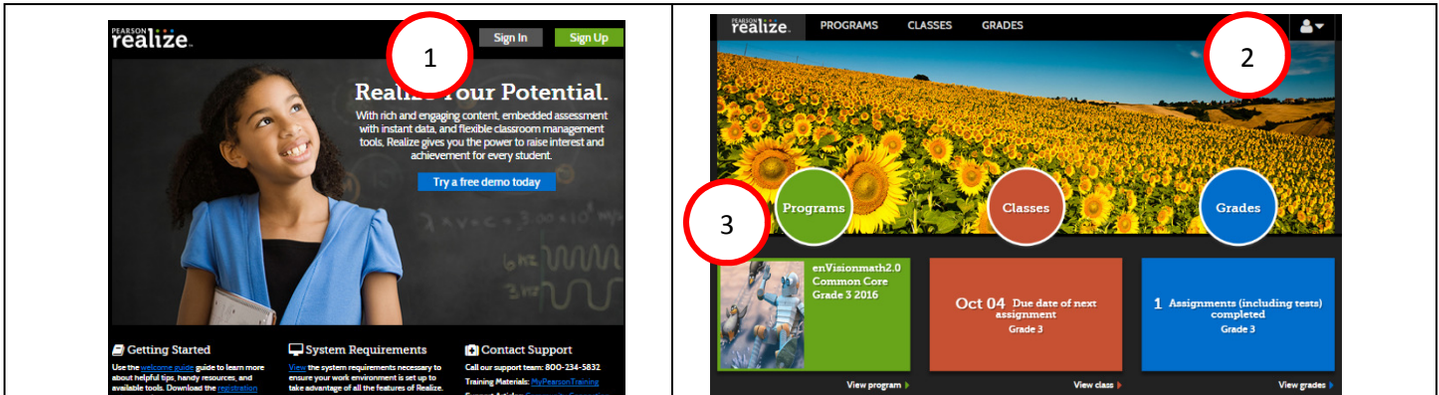
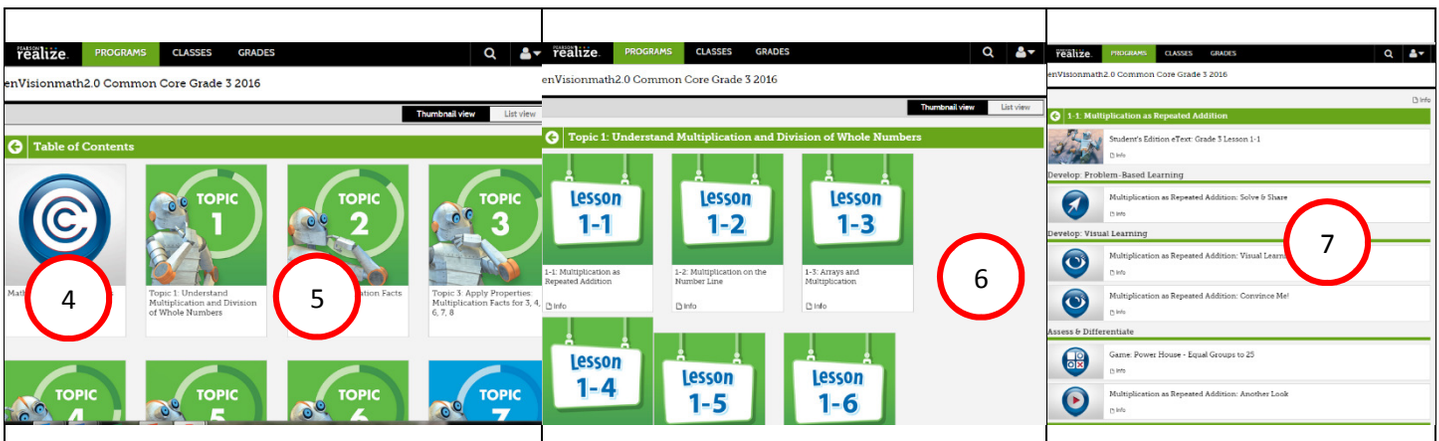


STUDENT VIEW



1. Go to Pearsonrealize.com Click Sign In. Use the user name and password provided to your child from the teacher.
2. Need Help? Click on the “person icon” in the upper right and select Help.
3. Select one of the following buttons: Programs, Classes or Grades

PROGRAMS:



4. Click on the Math Practices Animations to learn about the 8 Common Core Math Practices
5. Click on a Topic to reveal the Lessons within a Topic
6. Click on a Lesson for more resources
7. Within a lesson select from the following:
 - Student Edition eText
 - Develop: Problem Based Learning: Solve and Share – students build conceptual understanding
 - Develop: Visual Learning:
 - provides a visual animation to build procedural skills and knowledge
 - Show Me! (K-2) or Convince Me! (3-5) provides students with an interactive tool to demonstrate their understanding
 - Assess and Differentiate
 - Some lessons have access to a game
 - Another Look video provides help to students and parents about the lesson

CLASSES:

Clicking on the Classes button provides access to student materials

8. Shows the assignments for the student.

- Note the 3 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:

- Student eText
- ACTIVE-books - allows you to print a page if your student needs it (alternately - students can work directly on the page and electronically submit it - please check with teacher before using this electronic feature)
- Game Center – access to online interactive games at the student’s grade level and all other grade levels
- Glossary – online animated glossary
- Math Tools – online virtual manipulatives – use the “?” to access help in using the tools
- Accessible Student Edition

GRADES:

Clicking on the Grades button provides access to student test grades and assignment progress

10. Test Grades and Progress on classroom assignments is displayed.

- Note you can change the date range at top
- Click on a bar on the graph to display more information.

11. Test results details indicates where student needs more practice