Pearson Realize
Pearson Realize offers a wealth of resources to support both students and parents at home with enVisionmath2.0 content. It's easy to navigate, complete assignments, watch videos, play games, and access content. Parents can access Pearson Realize through their child's account, given by the teacher.

Math Game Center
Online thinking games to motivate and enhance learning. Intelligently interactive, each game challenges students to apply previous math learning and build to more complex concepts. To access, click on Classes -> Select your Class -> Select Game Center under eText & Tools

Math Practices Animations
Short videos for each of the 8 Mathematical Practices. Videos explain and demonstrate each Mathematical Practice in student-friendly language. To access, click Programs -> Select your Program -> Click Math Practice Animations at the top

Solve and Share
Each lesson opens with a rich problem for students to discuss and share solution strategies. The Solve and Share begins every in-class lesson with the power of problem-based learning and classroom conversation. To access, click Programs -> Select your Program -> Select the Topic -> Select the Lesson -> Click on Solve & Share

Visual Learning Animations Plus
Students interact with this step-by-step representation of the lesson concept helping to make the mathematics explicit. These are used during class time for each lesson. To access, click Programs -> Select your Program -> Select the Topic -> Select the Lesson -> Click on Visual Learning
Another Look Homework Videos
Videos offering online help for every lesson from an engaging video that presents an example similar to the one in Another Look in the Student’s Edition. To access, click Programs -> Select your Program -> Select the Topic -> Select the Lesson -> Click on the Another Look Video at the bottom

Practice Buddy Online
For grades 3-5, Practice Buddy offers auto scoring with on-screen help and online personalized practice that provides Independent Practice, Math Practices and Problem Solving, as well as Homework and Practice for every lesson. This must be assigned by the teacher, and will then be found by clicking Classes -> Assignments

Adaptive Homework & Practice
For grades 3-5, truly adaptive homework & practice that deliver personalized math content to each student, powered by Knewton. This must be assigned by the teacher, and will then be found by clicking Classes -> Assignments

Math Tools and Digital Math Tools Activities
A suite of digital math tools to teach for understanding. Students have access to a wide range of interactive digital tools anytime and anywhere. To access, click on Classes -> Select your Class -> Select Math Tools under eText & Tools

Animated Glossary (English and Spanish)
This online program glossary for students includes sound and animation. To access, click on Classes -> Select your Class -> Select Glossary under eText & Tools

ACTIVe-book, Student’s Edition
Interactive Student’s Edition pages with tools allow students to take notes, ask questions, and journal. To access, click Classes -> Select your Class -> Select ACTIVe-book Vol1 or Vol2 under eText & Tools

eText Student’s Edition
Entire contents of the print Student’s Edition provided online. Also can be downloaded for offline use on iPad and Android through Pearson eText for Schools app. To access, click Classes -> Select your Class -> Select Student's Edition eText under eText & Tools