

Guide to Additional Resources

Resource	Overview
Parent Roadmaps http://www.cgcs.org/Page/366	Guides for understanding the focus of math in specific grades, examples of common math problems seen at the grade level, and ideas for helping support your child at home. They also have ELA Roadmaps.
EnVisions and Pearson Success Net http://www.pearsonsuccessnet.com/	This website provides an interactive learning experience that will help to supplement what your child is learning in the classroom. They will have access to an online math textbook and a variety of lessons and review activities. To access this website, your child will need a username and password.
Learn Zillion http://www.learnzillion.com/	Here you can find a variety of video lessons that have been produced by teachers from around the country to highlight Common Core standards. Videos are available to help reinforce ELA and Math concepts that are being covered in class. There is even a free app available for LearnZillion from iTunes.
Engage NY http://www.engageny.org	The site contains an incredible variety of resources, from videos to build background about the new standards and to see some of the lessons in action to the teaching materials being adapted for class. The Parent and Family Resources section is a great place to start: http://www.engageny.org/parent-and-family-resources
Illustrative Mathematics http://www.illustrativemathematics.org/standards/k8	This site has offers a visual explanation of different hands-on and visual activities to teach the math standards at each grade level. Go to the site, select the area of emphasis (such as Geometry, or Measurement and Data), select the grade level, and then the skill. It will bring you to an explanation of the standard, and in many cases, an illustrated activity to help support your child's learning.
Xtra Math http://www.Xtramath.org	A free site focused on building fluency with math facts. Students log in, and the program "adjusts" itself based on student responses in order to build automaticity and mastery of math facts. Parents can create their own accounts; some teachers have created accounts for their classes.
Student Reference Guides	These are guides HP teachers are creating for students to bring home with them. The guides break the math units into lessons, provide a brief overview of what students are learning in the lesson, and where applicable, include sample problems with solutions.

This is a small selection of resources—there are tons more out there. If you find something that works, share it with friends, and share it with your child's teacher!