

Resources to help students be successful in CPM

Student Resources		
<p>Ebook – ebooks.cpm.org</p> <p>Every student was issued an electronic edition of their math textbook. They can access this book utilizing their Google log-in from any device with internet connection.</p>		
<p>Desmos</p> <p>Throughout the ebook, there are embedded Desmos activities that enhance the instruction. Students can utilize the Desmos activity for a demonstration, as well as an interactive learning experience, including graphs, manipulative, and measurements.</p>		
<p>Spiral</p> <p>Students utilize this resource to collect their work reflections about the math problems.</p>	<p>Toolkit</p> <p>This is a resource that contains math notes and space for students to add their own notes. Students may print and utilize this resource to collect their notes and reflections about the math learning.</p>	<p>Calculator</p> <p>Students are encouraged to use calculators to increase precision and minimize misunderstanding or incorrect outcomes due to calculation errors. The calculator we use in class is a Texas Instrument TI-30x.</p>
Parent resources		
<p>CPM website: https://www.cpm.org/courses</p> <p>This website offers printable resources for students and parents.</p>		
<p>Homework Help</p> <p>The website offers homework help steps and full solutions for selected review/preview problems. Students can access this through the CPM website or through their ebook.</p>	<p>Resource Pages and Toolkit</p> <p>Resource pages are utilized throughout the courses to enhance the ability to solve a problem. The teacher will generally print the resource page if it is to be used. However, if needed, they can be printed from the website. An electronic version of the toolkit is available through the website as well. Students are issued a toolkit at the beginning of the year, but a duplicate can be printed from</p>	<p>Parent Guide Course 1-3</p> <p>This resource will look more like a traditional textbook. Each section begins with an explanation of the concept, followed by examples of the concept. Then there are practice problems with answers. This is a good resource to provide extra practice for a student. Additionally it is organized with three table of contents sections to correlate with each course.</p>

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One of the best resources for students or parents is the teacher. Please don't hesitate to contact your child's teacher if you have concerns or questions at any time.