

## Access to CPM Online

Please read the linked document for information on how to access CPM online.

Attached is a page with information about how to access the CPM eBooks for middle school and high school, as well as recommendations about how to begin a review of the course materials. Please be sure that anyone who has access to the courses has this information. It will save them considerable time to read the suggested parts of the Teacher Edition front matter and help to avoid any misconceptions about the course design and pedagogy. The eBook username and password is the same for anyone who needs access to the eBooks and it gives them access to eight courses, 6th grade through Calculus. Access will be open through 3/31/16.



### **PREVIEWING THE CPM *CORE CONNECTIONS* SERIES**

**Courses 1-3 (6<sup>th</sup>-8<sup>th</sup> grades), Algebra, Geometry, Algebra 2  
Pre-Calculus with Trigonometry and Calculus**

**GETTING STARTED:** The authors of the series suggest that reviewers begin by reading some brief sections in the front matter of the teacher edition. In the “Course Structure and Components” section, there is a “Quick Reference” guide that highlights the resources in the front tabs of the Teacher Edition and then outlines the features of a typical chapter and a typical lesson.

**A PROGRAM DESCRIPTION follows the outline and provides an overview, the specific elements of the course design, a description of problem-based learning, assessment, universal access, instructional support and differentiation. Note: Program features and pedagogy are the same for all *Core Connections* courses.**

A copy of the 2013 “Research Base of CPM” follows the program description and is also available at [cpm.org/research-base](http://cpm.org/research-base) (the 2006 paper can be found there as well). The first section in the “Preparing to Teach this Course” tab briefly describes each of the features in the student textbooks.

### **eBOOK ACCESS**

Click this link for a short video introduction to the eBook: <https://vimeo.com/121402318>

Then watch this video for the additional features included in the teacher eBook:  
<http://cpmprogram.screenstepslive.com/s/926/m/8733/l/101800-cpm-teacher-ebook-tour-video>

Be sure to use an updated browser such as Firefox, Google Chrome, or Safari (NOT Internet Explorer).

## Access to CPM Online

To access your eBook, please login to the CPM eBook website (through 3/31/16):  
<http://textbooks.cpm.org>

**Teacher Edition: username pascos1#cpm; password 788082**

Your preview includes access to the following CPM e-books. The student text follows each set of lesson notes in the Teacher Edition. **Assessment access** is via the link in the Teacher Edition eBook.

Core Connections, Course 1 (6 <sup>h</sup> grade)	Core Connections Algebra	Pre-Calculus with
Core Connections, Course 2 (7 <sup>h</sup> grade)	Core Connections Geometry	Trigonometry
Core Connections, Course 3 (8 <sup>th</sup> grade)	Core Connections Algebra 2	Calculus

If you have any questions regarding the curriculum or professional development, please contact Darrell Trussell, the Regional Coordinator for your area, at [darrelltrussell@cpm.org](mailto:darrelltrussell@cpm.org) or (503) 393-8024. If you have technical issues with the preview, please contact [textbooks@cpm.org](mailto:textbooks@cpm.org).

Thank you for considering CPM in your adoption process!

Elizabeth Coyner, Executive Director, [elizabethcoyner@cpm.org](mailto:elizabethcoyner@cpm.org), (916) 391-3301