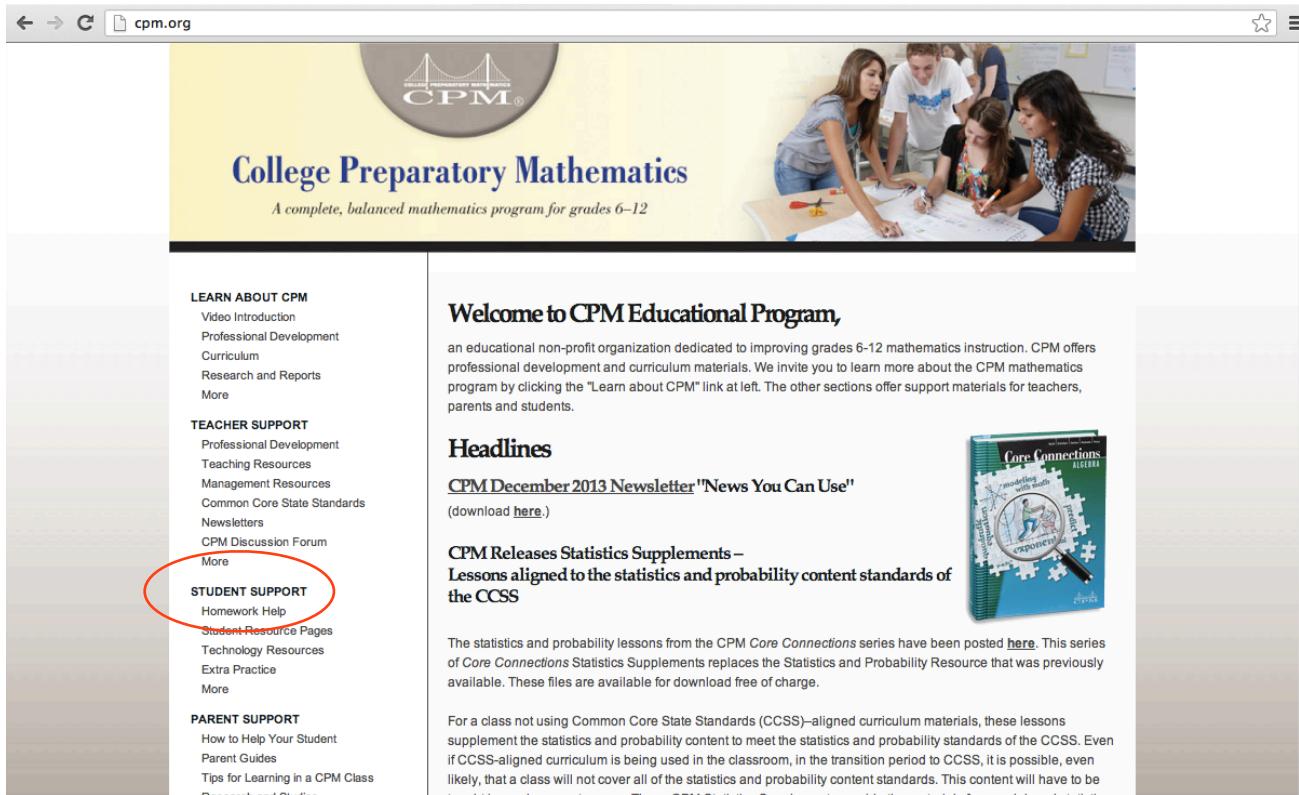


# How to access homework online without your login information:

1. Go to [www.cpm.org](http://www.cpm.org)
2. Click on "Homework Help" under "STUDENT SUPPORT"



The screenshot shows the CPM.org website. The browser address bar displays "cpm.org". The main header features the CPM logo and the text "College Preparatory Mathematics" with the tagline "A complete, balanced mathematics program for grades 6-12". Below the header is a navigation menu with three main categories: "LEARN ABOUT CPM", "TEACHER SUPPORT", and "STUDENT SUPPORT". The "STUDENT SUPPORT" category is circled in red, and the "Homework Help" link is highlighted. The main content area includes a "Welcome to CPM Educational Program" message, a "Headlines" section with a link to the "CPM December 2013 Newsletter", and a section titled "CPM Releases Statistics Supplements" with a small image of a book cover.

**LEARN ABOUT CPM**  
Video Introduction  
Professional Development  
Curriculum  
Research and Reports  
More

**TEACHER SUPPORT**  
Professional Development  
Teaching Resources  
Management Resources  
Common Core State Standards  
Newsletters  
CPM Discussion Forum  
More

**STUDENT SUPPORT**  
Homework Help  
Student Resource Pages  
Technology Resources  
Extra Practice  
More

**PARENT SUPPORT**  
How to Help Your Student  
Parent Guides  
Tips for Learning in a CPM Class  
Research and Studies


**Welcome to CPM Educational Program,**  
an educational non-profit organization dedicated to improving grades 6-12 mathematics instruction. CPM offers professional development and curriculum materials. We invite you to learn more about the CPM mathematics program by clicking the "Learn about CPM" link at left. The other sections offer support materials for teachers, parents and students.

**Headlines**  
**[CPM December 2013 Newsletter "News You Can Use"](#)**  
(download [here](#).)

**CPM Releases Statistics Supplements –  
Lessons aligned to the statistics and probability content standards of the CCSS**

The statistics and probability lessons from the CPM *Core Connections* series have been posted [here](#). This series of *Core Connections* Statistics Supplements replaces the Statistics and Probability Resource that was previously available. These files are available for download free of charge.

For a class not using Common Core State Standards (CCSS)-aligned curriculum materials, these lessons supplement the statistics and probability content to meet the statistics and probability standards of the CCSS. Even if CCSS-aligned curriculum is being used in the classroom, in the transition period to CCSS, it is possible, even likely, that a class will not cover all of the statistics and probability content standards. This content will have to be taught in a subsequent course. These CPM Statistics Supplements provide the materials for your detailed statistics



3. Choose the appropriate book, Core Connections Geometry (CCG).
4. Using the drop-down menu, select the chapter.

← → ↻ [www.cpm.org/students/homework/](http://www.cpm.org/students/homework/) ☆ ☰

The screenshot shows the CPM.org homework page. At the top, there are three book covers for Integrated High School - Core Connections. Below these, there are three columns of book covers for Core Connections Integrated I, II, and III. A dropdown menu is open over the middle cover (Core Connections Integrated II), listing chapters 1 through 12. The dropdown menu is currently open, showing a list of chapters from 1 to 12. The page also features sections for Traditional High School (Algebra) and Core Connections Algebra 2, each with a 'Choose Chapter' dropdown menu. The page is designed with a light green background and a grid of book covers.

**Integrated High School - Core Connections**

**Core Connections Integrated I**  
Choose Chapter ▾

**Core Connections Integrated II**  
Coming in 2014

**Core Connections Integrated III**  
Coming in 2014

**Core Connections Integrated I**  
Choose Chapter ▾

**Core Connections Integrated II**  
Choose Chapter ▾

**Core Connections Integrated III**  
Choose Chapter ▾

**Traditional High School**


**Core Connections Algebra**  
Choose Chapter ▾

**Core Connections Algebra 2**  
Choose Chapter ▾

**Advanced High School**

Choose Chapter  
 CCG Chapter 1  
 CCG Chapter 2  
 CCG Chapter 3  
 CCG Chapter 4  
 CCG Chapter 5  
 CCG Chapter 6  
 CCG Chapter 7  
 CCG Chapter 8  
 CCG Chapter 9  
 CCG Chapter 10  
 CCG Chapter 11  
 CCG Chapter 12

5. Pick the homework problems
  - More than likely, there will be hints for the problems too



## Core Connections Geometry

CPM Homework Help: Chapter 6

(Click on the problem number for most current devices. Click on "J" for Java enabled computers.)

Choose Another Chapter  Return

Lesson 6.1.1	Lesson 6.1.2	Lesson 6.1.3	Lesson 6.1.4	Lesson 6.1.5	Lesson 6.2.1	Lesson 6.2.2	Lesson 6.2.3	Lesson 6.2.4	Lesson 6.2.5
<a href="#">6-4 J</a>	<a href="#">6-14 J</a>	<a href="#">6-23 J</a>	<a href="#">6-34 J</a>	<a href="#">6-46 J</a>	<a href="#">6-55 J</a>	<a href="#">6-62 J</a>	<a href="#">6-73 J</a>	<a href="#">6-83 J</a>	<a href="#">6-94 J</a>
<a href="#">6-5 J</a>	<a href="#">6-15 J</a>	<a href="#">6-24 J</a>	<a href="#">6-35 J</a>	<a href="#">6-47 J</a>	<a href="#">6-56 J</a>	<a href="#">6-63 J</a>	<a href="#">6-74 J</a>	<a href="#">6-84 J</a>	<a href="#">6-95 J</a>
<a href="#">6-6 J</a>	<a href="#">6-16 J</a>	<a href="#">6-25 J</a>	<a href="#">6-36 J</a>	<a href="#">6-48 J</a>	<a href="#">6-57 J</a>	<a href="#">6-64 J</a>	<a href="#">6-75 J</a>	<a href="#">6-85 J</a>	<a href="#">6-96 J</a>
<a href="#">6-7 J</a>	<a href="#">6-17 J</a>	<a href="#">6-26 J</a>	<a href="#">6-37 J</a>	<a href="#">6-49 J</a>	<a href="#">6-58 J</a>	<a href="#">6-65 J</a>	<a href="#">6-76 J</a>	<a href="#">6-86 J</a>	<a href="#">6-97 J</a>
<a href="#">6-8 J</a>	<a href="#">6-18 J</a>	<a href="#">6-27 J</a>	<a href="#">6-38 J</a>	<a href="#">6-50 J</a>	<a href="#">6-59 J</a>	<a href="#">6-66 J</a>	<a href="#">6-77 J</a>	<a href="#">6-87 J</a>	<a href="#">6-98 J</a>
<a href="#">6-9 J</a>	<a href="#">6-19 J</a>	<a href="#">6-28 J</a>	<a href="#">6-39 J</a>	<a href="#">6-51 J</a>	<a href="#">6-60 J</a>	<a href="#">6-67 J</a>	<a href="#">6-78 J</a>	<a href="#">6-88 J</a>	<a href="#">6-99 J</a>
<a href="#">6-10 J</a>			<a href="#">6-40 J</a>	<a href="#">6-52 J</a>					