

## Instructions for Students to Access Core-Plus Online Learning Center

Use the following websites to access the Online Learning Center. All of the courses websites are set up similarly. See below to see what you and the students have access to.

**Core-Plus, Course 1:** [http://glencoe.mcgraw-hill.com/sites/0078615216/student\\_view0/](http://glencoe.mcgraw-hill.com/sites/0078615216/student_view0/)

**Core-Plus, Course 2:** [http://glencoe.mcgraw-hill.com/sites/0078772580/student\\_view0/](http://glencoe.mcgraw-hill.com/sites/0078772580/student_view0/)

**Core-Plus, Course 3:** [http://glencoe.mcgraw-hill.com/sites/0078772613/student\\_view0/](http://glencoe.mcgraw-hill.com/sites/0078772613/student_view0/)

From the Online Learning Center you and students can access:

1. Online Student Edition (details how to log in below)
2. Meet the Authors
3. Multilingual Glossary
4. CPMP-Tools Computer Software
5. Student Study Guide (entire study guide as a PDF file-no log in required)
6. Exploring Core-Plus Mathematics with the TI-Nspire
7. Core-Plus Mathematics Parent Resource (see more information below)
8. Core-Plus in Action

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GLENCOE.com Home > OLC

# ONLINE LEARNING CENTER

HOME E-CATALOG SUPPORT SITE MAP

## Mathematics

Home

### Core-Plus Mathematics, Course 1

**Core-Plus Mathematics, Course 1**

- Online Student Edition
- Meet the Authors
- Multilingual Glossary
- CPMP-Tools Computer Software
- Student Study Guide
- Exploring Core-Plus Mathematics w/TI-Nspire
- Core-Plus Mathematics Parent Resource
- Core-Plus in Action

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McGraw-Hill Education

For the Parent Resource, make sure parents view the “second edition of Core-Plus Mathematics”

The screenshot shows the home page of the Core-Plus Mathematics Parent Resource website. The header features the title "Core-Plus Mathematics" in a large, white, serif font on a dark blue background. To the left of the title is a circular logo containing four mathematical icons: a cone, a line graph, a network diagram, and a bar chart. Below the logo is a vertical navigation menu with buttons for Home, Announcements, Program Overview, Evaluation, Implementation, Parent Resource, Publications, and Site Map. The "Parent Resource" button is highlighted in red. The main content area is titled "Parent Resource" in red and contains a welcome message, a paragraph about the Core-Plus Mathematics Project (CPMP), and a list of two bullet points. A red arrow points from the "Parent Resource" button in the navigation menu to the first bullet point. The first bullet point states: "The second edition of Core-Plus Mathematics has copyright dates of 2008 and later." The second bullet point states: "The first edition of Core-Plus Mathematics published under the title *Contemporary Mathematics in Context* has copyright dates of 2003 and earlier." At the bottom of the page, there is a navigation bar with links for Home, Announcements, Program Overview, Evaluation, Implementation, Parent Resource, Publications, Site Map, and Contact Us. A copyright notice at the bottom reads: "Copyright 2013 Core-Plus Mathematics Project. All rights reserved."

From here they can learn about the content, but most importantly how to help their student by helping with homework, preparing for tests and preparing for college.

The screenshot shows the "Parent Resources" page of the Core-Plus Mathematics website. The page has a blue header with "2nd Edition Parent Resource" on the left and "Core-Plus Mathematics" on the right. The main content area is titled "Parent Resources" in bold. On the left side, there is a vertical navigation menu with links for Mathematical Content, Curriculum Overview, Sequence of Units, Scope and Sequence, Alignment to College Board Standards, CPMP Classrooms, Helping Your Student, Helping with Homework, Preparing for Tests, Preparing for College, Research Base, Design Principles, Research on Learning, Research on Communication, and Evidence of Success. The "Helping Your Student" link is highlighted in red. The main content area contains four sections: "Mathematical Content" (overview of curriculum), "CPMP Classrooms" (short snapshot videos of actual CPMP classrooms), "Helping Your Student" (help to understand key mathematical ideas and hints for homework tasks), and "Research Base" (information on research that influenced the development of Core-Plus Mathematics). A red arrow points from the "Helping Your Student" link in the navigation menu to the "Helping Your Student" section. To the right of the text is a photograph of students working at a table. At the bottom of the page, there is a copyright notice: "Copyright 2013 Core-Plus Mathematics Project. All rights reserved."

## Instructions for Students to Access Core-Plus Online Textbook

Please make sure to only share the access codes with WCPSS students. We did not purchase enough licenses for every student in the district. If students tell you they are not able to access the book online due to too many others signed on, please let me know - [sdupree@wcpss.net](mailto:sdupree@wcpss.net).

1. For students to access the online Edition follow "Online Student Edition from the Online Learning Center or go to <http://www.glencoe.com/ose/index.html>

**Online Editions**

[Teacher Login/Registration](#)

**Welcome MHLN users! Teachers, please use your registered MHLN email address and password to login.**

**Student Login**

**Students:** Once your teacher has registered, they will give you the access code / class code.

Access Code / Class Code

If you are having trouble accessing your Online Student Edition because the Access Code is wrong, please ask your teacher. For additional information check out the [Frequently Asked Questions](#) on the SEG Technical Support Web site. If you still need help, call Software Support at 1-800-437-3715, or click the link to send an email <http://epqtech.com/contact/index.html> to the Technical Support team.

*You will need Adobe Reader TM version 8.1.3 or later to view our online editions. Please note that some newer copyrights will require Flash Player 10 be installed for viewing of the online editions. If you do not have this software, please download it from [Adobe.com](http://adobe.com).*

**Teacher Login / Registration**

**Teachers:** If your school or district has purchased print student editions, register now to access the full online version of the book. Once you have registered, you

2. Students will then need the access code for the textbook they are wishing to access.

See your teacher for the online access codes

3. From here students will be able to view the textbook as a PDF. If they choose “Contents” it will open up to where they can see all of the units. From here they can open or choose the unit they want.

The image shows a digital interface for a mathematics textbook. On the left is a 'Bookmarks' sidebar with a tree view of the book's structure. The main area on the right displays the cover of 'Course 1 Core-Plus Mathematics: Contemporary Mathematics in Context'. The cover features a circular graphic divided into four quadrants: a lightning bolt, a molecular model, a city skyline, and a soccer ball. A 'CONTENTS' button is visible at the bottom right of the cover.

**Bookmarks Sidebar:**

- Core-Plus Mathematics: Contemporary Mathematics in Context, Course 1
  - Overview
  - Contents
    - Preface
    - Acknowledgments
    - To the Student
    - Unit 1: Patterns of Change
    - Unit 2: Patterns in Data
    - Unit 3: Linear Functions
    - Unit 4: Vertex-Edge Graphs
    - Unit 5: Exponential Functions

**Textbook Cover:**

**Course 1 Core-Plus Mathematics**  
Contemporary Mathematics in Context

Algebra and Functions  
Geometry and Trigonometry  
Statistics and Probability  
Discrete Mathematics

Interactive Student Edition  
**CONTENTS**