

# Online Resources Information Sheet

McGraw-Hill Education provides a variety of online resources that can help students be successful in their Mathematics classrooms.

① Go to [www.connected.mcgraw-hill.com](http://www.connected.mcgraw-hill.com).

② Log in using your child's username and password.

Student Name:

Username:

Password:



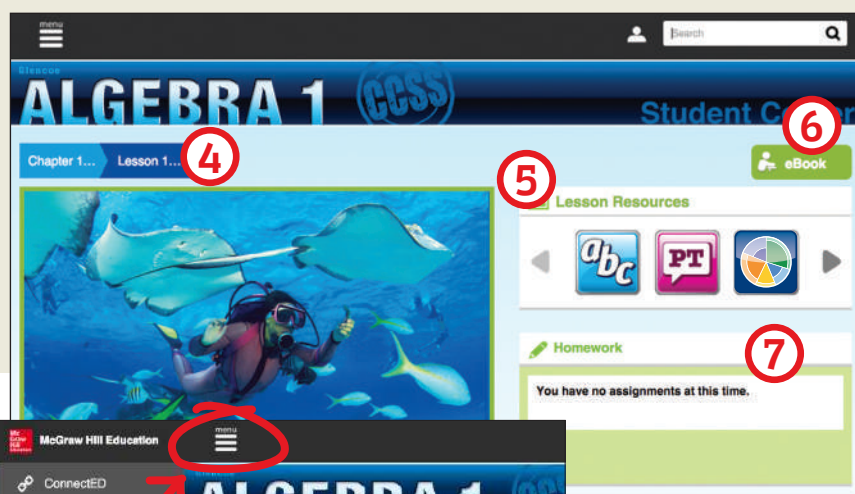
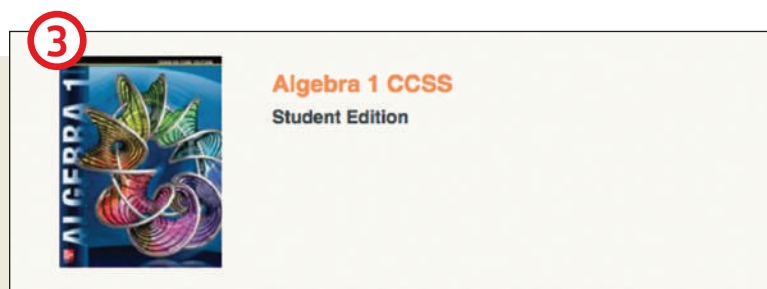
③ Click on the *Glencoe High School Math Series* cover (*Algebra 1*, *Geometry*, *Algebra 2*, *Precalculus*) to access the Student Center.

④ Select your **Chapter and Lesson** in the drop down menu.

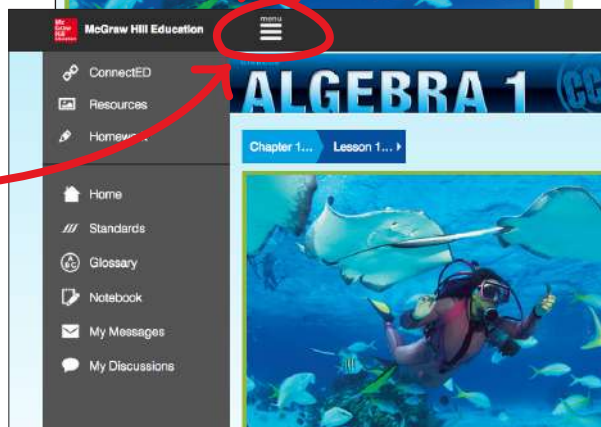
⑤ **Resources** are dynamic to the chapter and lesson selected.

⑥ Clicking the **eBook** will open your online Student Edition.

⑦ This area will show your **Homework** assignments.

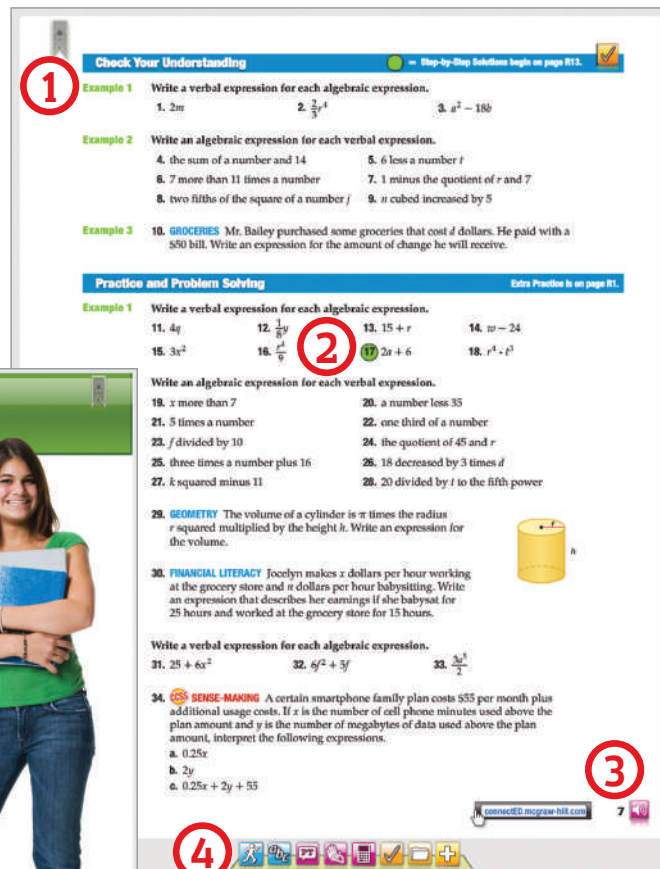


Click on the menu to get to your glossary, notebook, and messages.



# Helpful Tools for Homework Success

- 1 Homework problems are grouped and examples are referenced from the lesson.
- 2 Green circles indicate a step-by-step solution is available. Click to activate the animation.
- 3 The speaker icon at the bottom of the page provides an audio read of the lessons.
- 4 Additional resources can be found by clicking on the icons at the bottom of the pages.
- 5 Extra Practice provides additional problems from each lesson
- 6 Selected Answers and Worked-Out Solutions for odd-numbered problems.
- 7 Glossary and Index lists subjects and related page numbers
- 8 Quick reference for Formulas or Symbols and Properties



Visual Vocabulary Cards and Multilingual eGlossary.\*



Additional Resources available for the given page.\*



Animations, videos, and interactive labs are provided for many lessons to engage students and allow them to explore mathematical topics.\*



Ancillary eBooks provide additional examples and practice for each chapter.



Many examples in the book have a **Personal Tutor** that provides a teacher led demonstration of a problem similar to the one in their book.\*



LearnSmart is an ideal study tool providing practice and an individualized study plan on core course topics.



**Virtual Manipulatives** provide practice with hands-on manipulatives used in the lessons.\*



**ALEKS** is an adaptive resource to enable personalized instruction based on what a student is ready to learn. If **ALEKS** is part of your child's curriculum, it will show in the icon tray at the home page of the Student Center.



**Self Check Quizzes and Chapter Tests** provide quick assessments with hints that students can use to get ready for in-class assessments.\*



**The Geometer's Sketchpad®**  
Discover concepts using Geometer's Sketchpad.



**The Quick Review Math Handbook** provides additional examples, explanations and practice for the topics in a chapter.\*

\*Indicates resources found within the student eBook.