

Student Books for Big Ideas Math

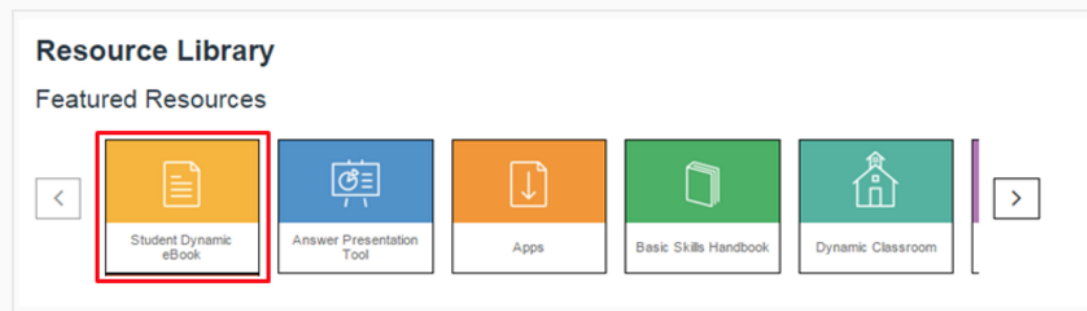
There are 5 ways to use the student books in the Big Ideas Math program.

- 1) **Hardbound copy** of the book (Green=6th, Red=7th, Blue=8th)
- 2) **Dynamic Student Edition eBook** tile on the colorful series strip

The eBook app is accessible through the online teacher and student resource library.

As a Teacher:

The Online eBook can be accessed using the as Student Dynamic eBook icon under the Featured Resources. The eBook app can be downloaded using the Apps icon.




As a Student:

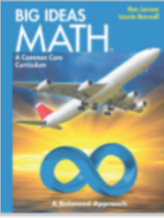
The online eBook can be accessed using the Student Dynamic eBook icon.



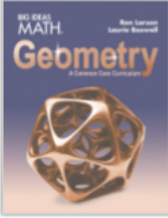
The book that is assigned your class will appear and you can go through the book.



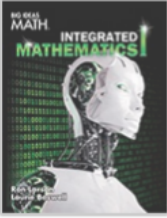
Library



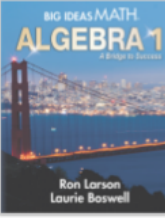
Big Ideas Math Blue
by Ron Larson and Laurie Boswell



Big Ideas Math High School Geometry
by Ron Larson and Laurie Boswell



Big Ideas Math Integrated 1
by Ron Larson, Laurie Boswell



Bridge to Success Algebra 1
by Ron Larson, Laurie Boswell

Students can also download the eBook app using the Apps icon in the Resource Library.

Resources: Algebra 1: A Bridge to Success Algebra 1: A Bridge to Success ▼

 Student Dynamic eBook	 Apps	 Game Closet	 Graphic Organizers	 Math Tool Paper	 Multi-Language Glossary
 Skills Review Handbook	 Real-Life STEM Videos	 Vocabulary Flash Cards	 Download eBooks		

BIG IDEAS MATH.

Apps

Dynamic eBook

Android | iOS | Mac | PC



3) **EPub edition** download

ePub files require an eReader application in order to be accessed. Please see instructions and recommended eReader applications below. Using the Big Ideas ePub files with other eReader applications could result in a degraded experience.

PC/Mac/Chromebook

Recommended: Radium Extension for the Google Chrome web browser

How to install Radium and open ePub files:

1. Go to: <http://readium.org/> within the Google Chrome web browser
2. Click the green button "Install Radium [For Google Chrome]."
3. Click the blue button "Add to Chrome."
4. Click "Add App" in the pop-up box to add to your Chrome browser.
5. Click on "Apps" button within your browser, or navigate to `chrome://apps/` in your address bar to open your Apps page.
6. Click the Radium icon to open the app.
7. To add your downloaded ePub file to Radium, click the plus sign in the top right corner of the Radium app, and select your downloaded ePub file from your device.
8. The ePub file will load into the library for use. It will remain saved to your local drive and will be accessible when you open Radium again.

iPad/Mac

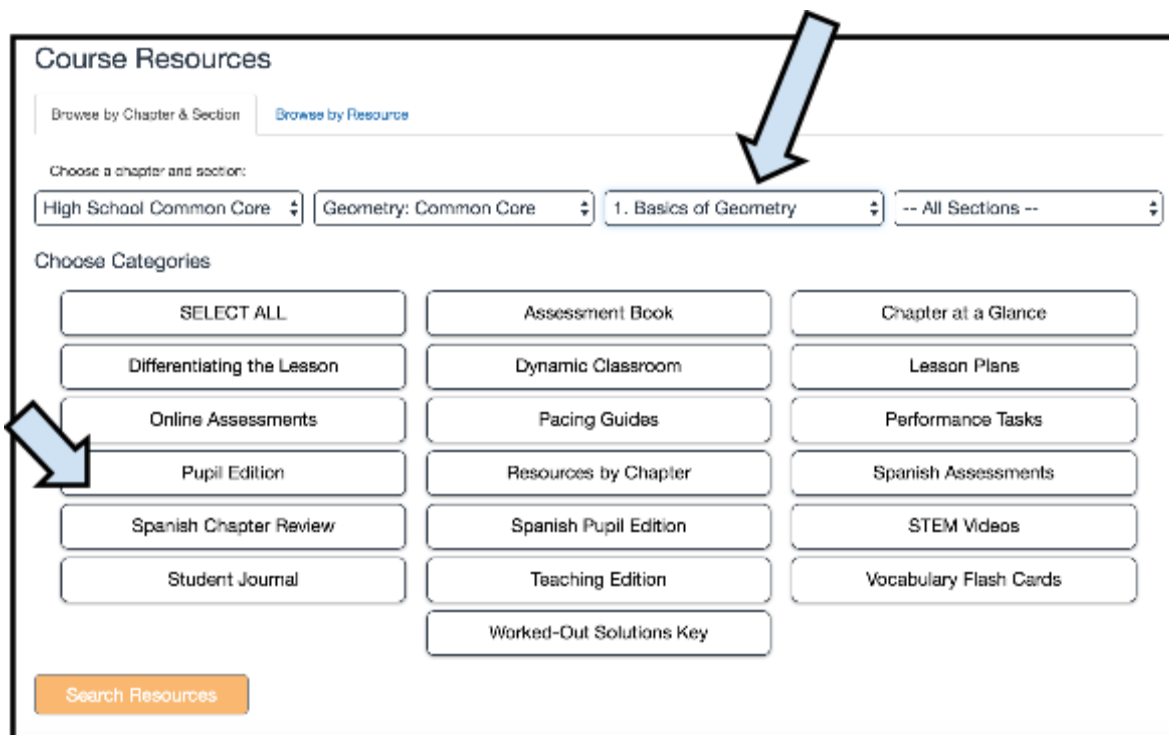
Recommended: iBooks

iBooks can be used for iOS 8 and Mac OS Yosemite and higher.

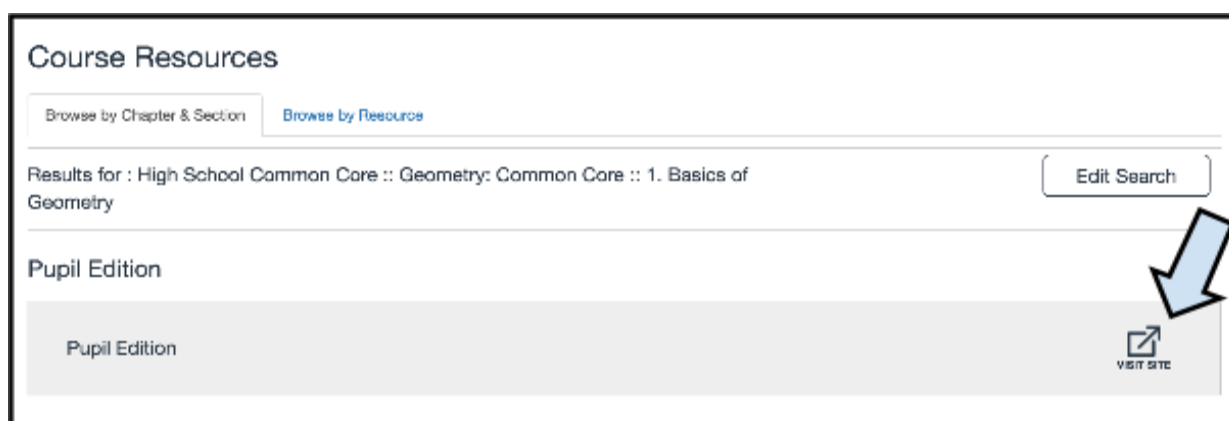
How to add your ePub file to iBooks:

- Mac: Drag the ePub file directly into the iBooks library, or go to File > Add to Library and select ePub file from your downloaded ePub file location.
- iPad: Once the ePub file downloads, you will see an option to select "Open in iBooks."

4) **PDF on teacher resource page** delivered to student by teacher
In the ALL CHAPTER LEVEL, you may only see front matter. You must click on a chapter level to find the “Pupil Edition”

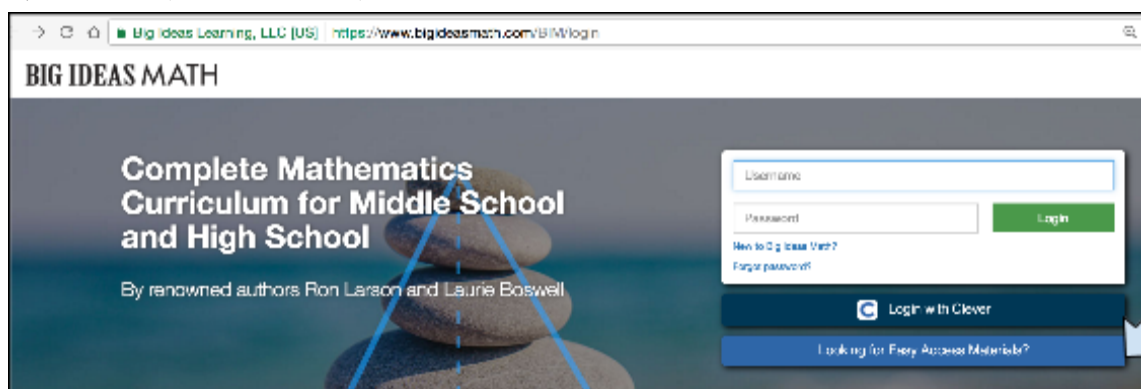


The screenshot shows the 'Course Resources' page. At the top, there are two tabs: 'Browse by Chapter & Section' (selected) and 'Browse by Resource'. Below the tabs, a section titled 'Choose a chapter and section:' contains four dropdown menus: 'High School Common Core', 'Geometry: Common Core', '1. Basics of Geometry', and '-- All Sections --'. Below this is a 'Choose Categories' section with a grid of buttons. A blue arrow points to the 'Pupil Edition' button in the second row, third column. Other buttons include 'SELECT ALL', 'Assessment Book', 'Chapter at a Glance', 'Differentiating the Lesson', 'Dynamic Classroom', 'Lesson Plans', 'Online Assessments', 'Pacing Guides', 'Performance Tasks', 'Resources by Chapter', 'Spanish Assessments', 'Spanish Chapter Review', 'Spanish Pupil Edition', 'STEM Videos', 'Student Journal', 'Teaching Edition', 'Vocabulary Flash Cards', and 'Worked-Out Solutions Key'. An orange 'Search Resources' button is at the bottom left.



The screenshot shows the 'Course Resources' page with search results. The tabs 'Browse by Chapter & Section' and 'Browse by Resource' are at the top. Below them, the text 'Results for : High School Common Core :: Geometry: Common Core :: 1. Basics of Geometry' is displayed, along with an 'Edit Search' button. The 'Pupil Edition' section is highlighted, showing a button labeled 'Pupil Edition'. A blue arrow points to a 'VISIT SITE' button with an external link icon in the bottom right corner of the 'Pupil Edition' section.

5) **HTML (webaccess)** on Easy Access button on [bigideasmath.com](https://www.bigideasmath.com)



The screenshot shows the Big Ideas Math website. The header includes the site name 'BIG IDEAS MATH' and the text 'Complete Mathematics Curriculum for Middle School and High School' by renowned authors Ron Larson and Laurie Boswell. On the right side, there is a login form with fields for 'Username' and 'Password', a 'Login' button, and links for 'New to Big Ideas Math?' and 'Forgot password?'. Below the login form are two buttons: 'Login with Clever' and 'Looking for Easy Access Materials?'. A blue arrow points to the 'Looking for Easy Access Materials?' button.

BIG IDEAS MATH.

[TEACHERS](#)
[STUDENTS](#)
[PARENTS](#)

Choose Your Program: Common Core 2014

Student Resources

[Login](#)

Welcome to the Student Resources portal for Big Ideas Math. Please use your username and password to access the Dynamic Student Edition of your textbook or select your program from the drop-down menu to view the Easy Access Home Edition.

Dynamic Student Edition

- Password Required
- Includes complete student journal, video tutorials, and point-of-use learning tools
- No Advertisements

Log in for Access

[Login](#)
[Single Sign-On](#)

Looking for the Free Easy Access Home Edition?

[Click Here](#)

If you get this, go back and click on the **FREE EASY ACCESS HOME EDITION**

BIG IDEAS MATH.

[STUDENTS](#)
[PARENTS](#)

Free Easy Access Student Edition

Welcome to the Free Easy Access Student Resources portal for *Big Ideas Math*. Access the free Student Edition of your textbook by selecting your program from the drop-down menu.

- No Registration Required
- No Password Required
- Supported By Advertisements

Select your course book.