

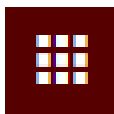
## Big Ideas Math Textbooks and Online Resources



### Student Log-in Access for Big Ideas Math Online:

- Sign in to your Office 365 account
  - Website: [student.pvpusd.net](http://student.pvpusd.net)
  - Username: student ID @pvpusd.net
  - Password: ( if you do not know this technology aides at the school site can assist)

- Click the “waffle” in the top left corner



- A group of apps will appear. At the bottom of the apps it will say “View all my apps”. Click “View all my apps”

View all my apps

- Select the app that says “Clever”



Clever

- Click “Log in with Active Directory”



Log in with Active Directory

- Click on the Big Ideas Learning icon. You will be directed to the Big Ideas Math online platform



- You will automatically be logged into Big Ideas Math without an additional password

**Free Access:** The following links provide free access to Big Ideas Math online textbooks. Resources and content are limited compared to the student log-in website. These links do not require a log-in code.

- PVCM 6 and PVCM 6 Accelerated: *Big Ideas MATH Course 1*  
<https://ca.bigideasmath.com/students/?level=7.00&free=1>
- PVCM 7: *Big Ideas MATH Course 2*  
<https://ca.bigideasmath.com/students/?level=8.00&free=1>
- PVCM 7/8 Accelerated: *Big Ideas MATH Course 2 Accelerated*  
<https://ca.bigideasmath.com/students/?level=8.50&free=1>
- PVCM 8: *Big Ideas MATH Course 3*  
<https://ca.bigideasmath.com/students/?level=9.00&free=1>

**Big Ideas Math Dynamic eBook App:** <https://www.bigideasmath.com/external/apps/>

The Dynamic eBook App is a complete electronic version of the Big Ideas Math student edition that includes interactive digital resources. Once downloaded, this app allows you to navigate through the book, highlight important information, and add notes or bookmarks without a data or internet connection. With a data or internet connection, you can access embedded, digital enhancements such as Lesson Tutorial Videos, Student Journal PDF's, and Dynamic Investigations.