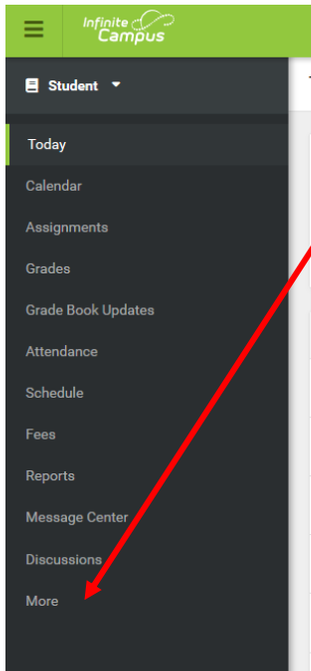


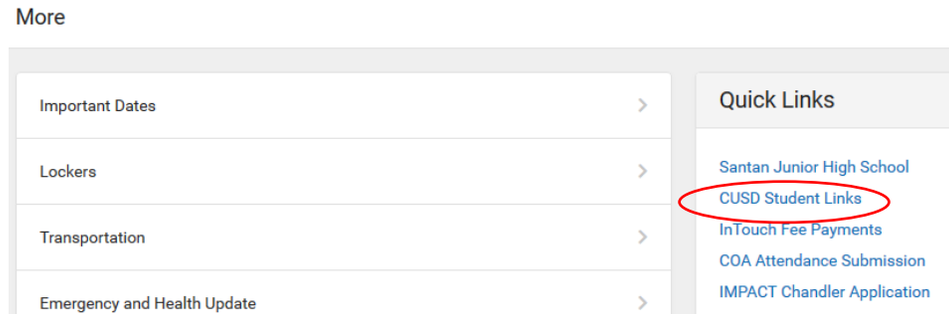
## How to Login to the Online Resources:

1. Student should login to Infinite Campus. I has to be the STUDENT LOGIN and NOT a parent login since the resources are linked to the student ID.

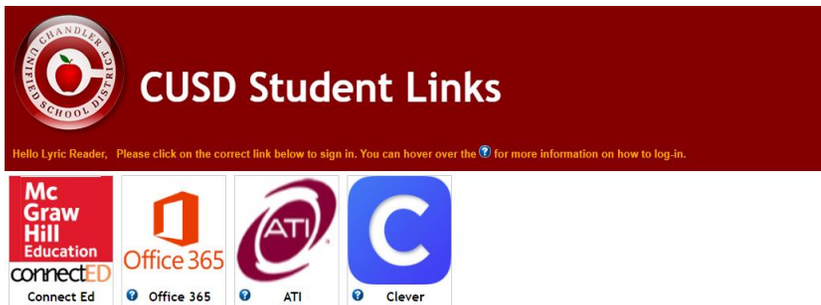


2. Once logged in to Infinite Campus click on the word **More** on the left side menu.

3. Under Quick Links, select **CUSD Student Links**.



4. Select McGraw Hill connectED under the Student Links.



5. Click on Log in with Active Directory



**Username:** sID#@cusd80 (lower case s with student ID number@cusd80)

**Password:** Same password as Infinite Campus Password

### EXAMPLE

If my name student ID# is 12345 and my infinite campus password is MATH!

**Username:** s12345@cusd80

**Password:** MATH!

6. Click on McGraw Hill ConnectEd again



McGraw-Hill  
Education

7. Select the Correct Math Text.

Math Course 2 for 7<sup>th</sup> Grade



Math Course 3 for Pre Algebra



Once you get to this point, there are a lot of choices for students. Here are a few main things students may use.

The screenshot shows a web browser window with the URL `connected.mcgraw-hill.com`. The page header includes a "menu" icon (three horizontal lines) circled in red, a search icon, and a user profile icon. Below the header, the page is titled "MATH COURSE 3" and "TEACHER CENTER". A navigation bar shows "Chapter 3..." and "Lesson 5...". A red arrow points from the circled menu icon to a callout box. Another red arrow points from the "eBook" button to another callout box. The main content area features a large image of an aircraft carrier and two smaller ships, with the text "Expressions and Equations" and "Lesson Resources" visible. Below the image, there is a calendar for "Monday, Dec 14, 2015" and a dropdown menu for "MAT800-11 PRE-ALGEBRA (2016) (29)".

Electronic Book—  
Includes all parts in  
Volume 1 and Volume 2

Under this menu there are a variety of options.  
The one used most is the Resources tab.

1. Use drop down menus to choose the chapter and lesson.
2. The self-check quiz is a good quick check to see what problems student is still not grasping.
3. The tutor videos are always good to watch.
4. There are worksheets for more practice as well.

Self-Check Quiz

The self-check quiz has about 5 problems for each section and has a hint tab if needed. It will check it immediately when finished.

- A. 3
- B. 9
- C. -9
- D. -3

[Hint](#)

2. State the  $y$ -intercept of the function  $6x - 2y = 18$ .

- A. -3
- B. 9
- C. -9
- D. 3

[Hint](#)

3. State the  $x$ - and  $y$ -intercepts of the function  $8x + 6y = 24$ .

- A.  $x$ -intercept: 3  
 $y$ -intercept: 4
- B.  $x$ -intercept: -3  
 $y$ -intercept: 4
- C.  $x$ -intercept: 3  
 $y$ -intercept: -4
- D.  $x$ -intercept: 4  
 $y$ -intercept: 3

[Hint](#)

4. State the  $x$ - and  $y$ -intercepts of the function  $-4x - 5y = 40$ .