


Access ALEKS for Individualized Math Practice

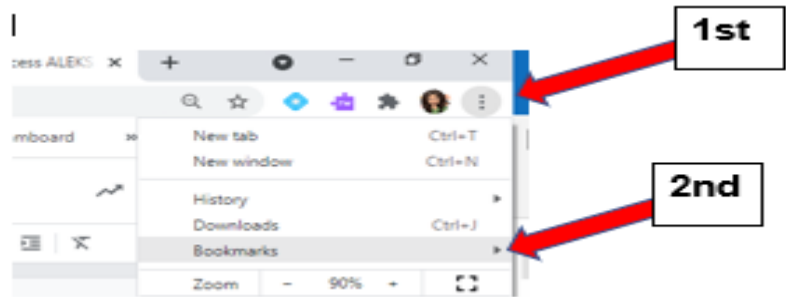
Students have taken their ALEKS Initial Knowledge Check during the first two weeks of school. The results of this assessment allow the computer adaptive program to provide individualized instruction and practice on the standards that students need to have mastery of to be successful in their current math course. The students see a Pie that shows their progress once they have completed the Initial Knowledge Check. The students access their work by clicking on the “Continue My Path” button on the left hand side of the screen. If this option does not appear then the student needs to finish the Initial Knowledge Check. All students should have a pencil and paper to work through the practice that will be presented in the ALEKS platform.

Here are instructions to get your student started:

1. Log on to **Chrome** with your FCPS student credentials (ex 08EStudent@my.fcps.org) .
2. Click on **FCPS Bookmarks**.

 FCPS Bookmarks

If your FCPS Bookmarks is not in the top left corner of your screen do the following: Go to the right side of your screen, click the three dots, click Bookmarks, click FCPS Bookmarks.



3. In the FCPS Bookmarks click the Clever Portal
4. In Clever “Log in with Active Directory”

Frederick County Public Schools
[Not your district?](#)

 Log in with Active Directory

Having trouble?

Contact webhelpdesk@fcps.org

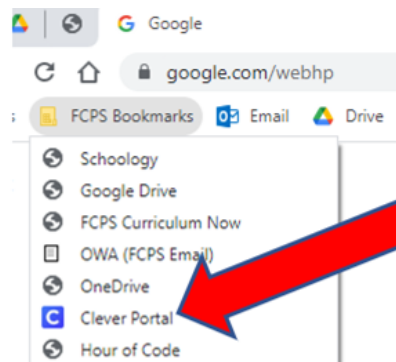
Or [get help logging in](#)

Clever



Clever Badge log in

[District admin log in](#)



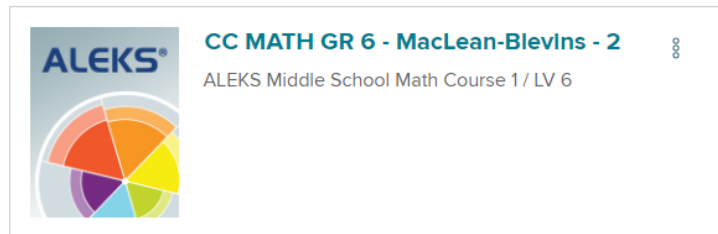
5. Once in Clever click on the RED McGraw Hill Badge



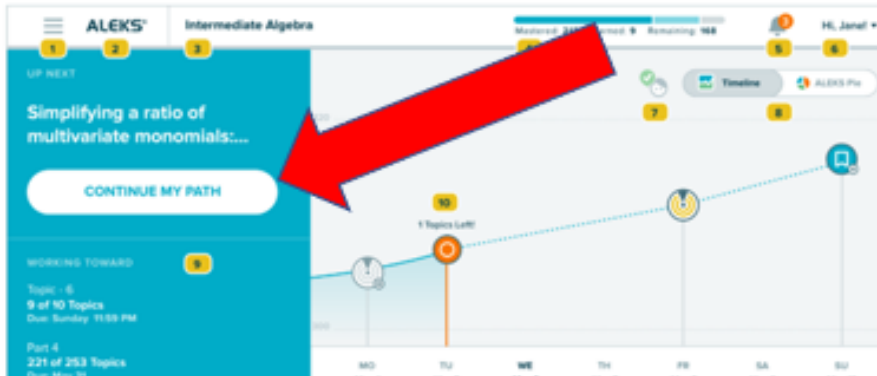
McGraw Hill

DISTRICT

6. Next click on rainbow pie chart icon

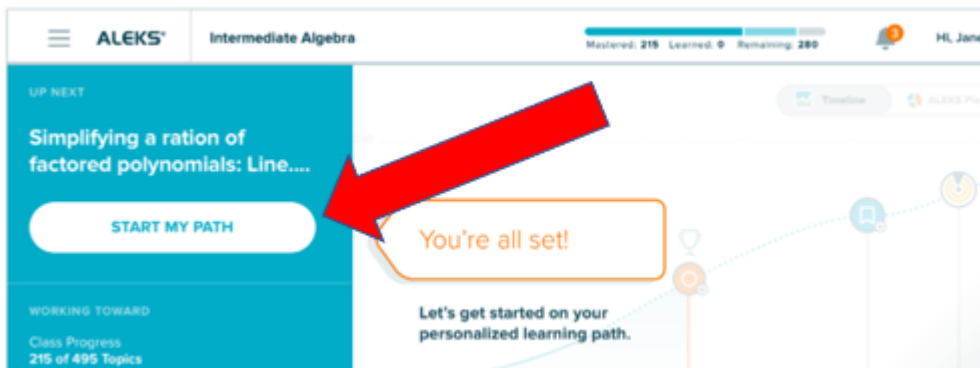


7. You will now be able to Continue Your Path (this is where you find your individualized learning work).

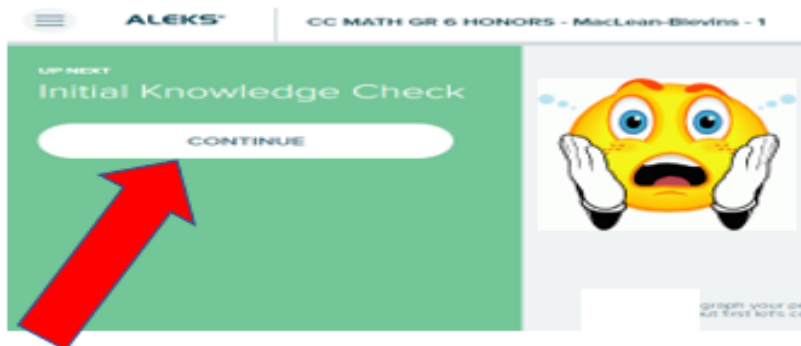


OR

Start on your individualized learning work.



Unless you have not finished the Initial Knowledge Check from August...which you must do first before you can begin your individualized learning work.



[Want even more detailed instructions click here.](#)