Accessing ALEKS Learning Modules

What does my score mean?

After the assessment you will see your ALEKS percentage score. Please refer to the Math Placement Chart, https://www.kent.edu/math/what-does-my-score-mean, to see how your score fits with course placement. Your academic advisor or college advising office can assist you with understanding how the course placement fits with your degree program requirements.

What if I am not satisfied with my score?

To improve your score, you can access the ALEKS Learning Modules to practice skills and improve your knowledge. Progress assessments will measure your understanding of the assessment topics as you advance through the modules. Students are required to work in the modules prior to a proctored reassessment and are encouraged to achieve an 80% mastery of their ALEKS pie.

Once you enter the Learning Modules, you:

- Have six months to work within them, but you can reassess as soon as you are ready,
- Must reassess before your account expiration date. The account expiration date is one year from the first time you initially accessed the first ALEKS placement.
- Can register for a reassessment at any Kent State campus that offers proctoring for ALEKS by following this link: https://aedc.kent.edu/otrs/. Note: Until we are permitted to return to campus, all reassessment proctoring will be remote.

Accessing the Learning Modules

Follow these steps to access the Learning Modules:

1. Login to ALEKS through your FlashLine account by clicking: Student > Resources > Placement Assessments > at left hand panel of page. Scroll to the 2nd link under Math, click “Take the ALEKS Mathematics Placement Assessment, and Access Learning Modules”.
2. Click “ALEKS Math Assessment/Higher Education Math Placement”.

3. Click “Get Started”.

4. The following access expiration message will appear. Click “Continue”.
5. You are now ready to start your Prep and Learning Module. Click “Continue”.

Follow the prompts in the Prep and Learning Module by clicking on “Start My Path”. Progress assessments will measure your understanding of the assessment topics as you advance through the modules.

Reminder: while students are required to work in the modules prior to reassessment, they are encouraged to achieve 80% mastery of their ALEKS pie chart topics.