

ENCOURAGE YOUR CHILD'S MATH LEARNING AT HOME

Dear Parent,

Your child has been enrolled in ALEKS®, an online learning program for mathematics. With easy online access on iPads, tablets, and computers, your student can use the program while at school and at home. I invite you to be a part of your student's learning experience by encouraging the use of ALEKS at home.

What is ALEKS?

ALEKS is an adaptive math program that provides each student with a personalized learning path. Using engaging answer tools, immediate feedback, and automatic assessments, ALEKS helps students review and master the skills needed to be successful in their math class.

By now, your student has taken an initial assessment (called "Initial Knowledge Check"). This initial assessment has determined what they already know and don't know in the course I have enrolled them in and what topics they are ready to start learning. You can have them log in to ALEKS at home by visiting www.aleks.com.

Below is your child's login information:

| Course Name: | |
|--------------|--|
| Username: | |
| Password: | |

Here's what you'll see when your student logs into the program:

ALEKS Pie: The Pie provides a snapshot of your student's current progress in the course. The dark portion is what your student has already learned, while the light grey portion is what they have left to learn. Your student will click on a Pie slice to see the number of topics they have mastered and what topics they are ready for next.

ALEKS Timeline: The Timeline provides a snapshot of your student's progress toward learning goals. To continue learning, your student will click on "Continue My Path".

Language Toggle: Your student can toggle between English and Spanish translations of the content and interface with the click of a button. To enable this option, click "Settings" under the "Hi!" menu.

Worksheet: Clicking on the "Worksheet" button will generate a personalized worksheet that your student can print out for o ine practice. This is found under the Main Menu icon—).

