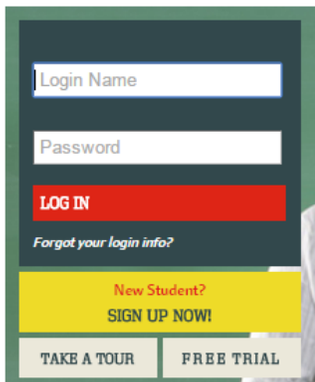


Student Registration Instructions

For assistance, please contact ALEKS Customer Support at <http://support.aleks.com>.

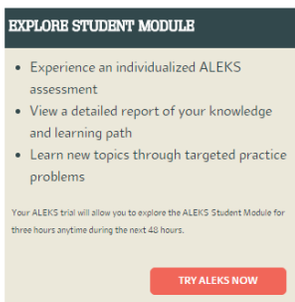
Step 1: Go to www.aleks.com and select **FREE TRIAL** under the Registered Users box.



Step 2: Click on **BEGIN TRIAL** under the Independent Users box.



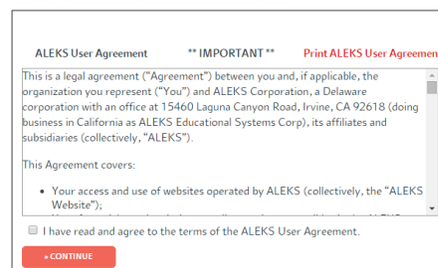
Step 3: Under the Explore Student Module click on the **Try ALEKS Now**.



Step 4: Click on the box to I Agree to Terms and then click **Continue**.

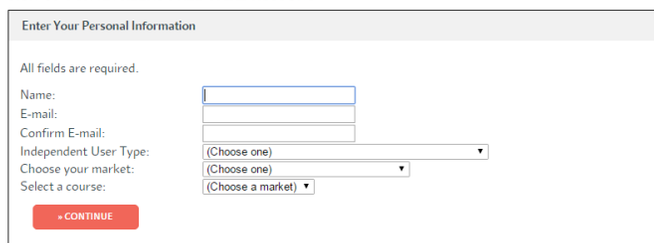
Note: If you have used ALEKS before, you will be prompted to enter your existing account information. You can retrieve your account information by clicking on **I forgot my login information**.

SIGN UP FOR AN ALEKS FREE TRIAL ACCOUNT

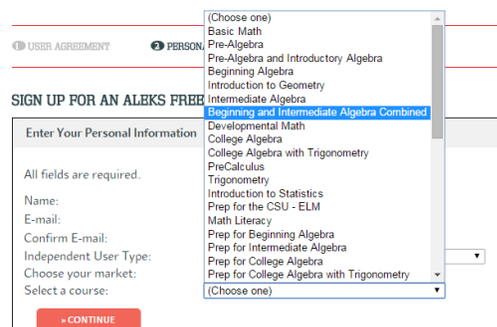


Step 5: Complete the student registration information if you are creating a new account. Remember to write down the password you created and use a valid email address to receive notices.

SIGN UP FOR AN ALEKS FREE TRIAL ACCOUNT



Step 6: Select Higher Education | Math for the market and select College Algebra for the section.



Next you will receive your Guest Login and Password. You can change your password

Step 7: Next you will receive your Guest Login and Password. You can change your password. Once you've done that, please click Start Your Free Trail.

Step 8: You will go through a demonstration of how ALEKS works.



Welcome to ALEKS

The demonstration will last about **15 minutes** during which you will see and experience the

- A tutorial for the answer editor
- A representative assessment of your knowledge
- A report of your assessment results
- Learning mode (including targeted practice problems) based on your selection of free tr

Note: Assessments, reports, and targeted practice problems are all partially simulated. You n Education to get truly individualized results.

Next >>

Step 9: Now you will be prompted to take an Assessment. This will help determine what you know and what you don't know in order to start you off working on the most relevant material. Once you finish the assessment you can begin working in ALEKS.



You will be asked up to 20 questions in College Algebra. Read the following directions carefully, then click on "Next."
Scroll down if necessary.

At any time, you can skip the rest of the questions in the assessment by pressing the arrow button ">>."
If you do so, you will then be able to choose a typical state of student knowledge in College Algebra.