

Student Self-Registration

Students need to be registered in ALEKS before they can begin working in the program.

To enable students to register independently, provide the students with the course code for their class. Then, have each student follow these steps:

1. Go to www.aleks.com and click on the “SIGN UP NOW!” link.



2. Enter the course code in the “Using ALEKS with a class?” box and then click on the “Continue” button.

The screenshot shows a registration form titled "Using ALEKS with a Class?". The form is for "K-12 - Higher Education". It contains the following text: "Register here if you are a new student and need to use ALEKS with your class. To begin, enter your 10-character course code below. You should have received this code from your instructor." Below this text is a form field for the course code, which is divided into two parts: "X4EDH" and "EFE64". A red box highlights the entire course code input area. To the right of the input field is a link that says "what's this?". Below the input field is a green button with a right-pointing arrow and the text "Continue". At the bottom of the form, there is a link that says "I don't have a course code".

3. Confirm the course enrollment information. If the information is correct, click on the “Continue” button. If the information is incorrect, click on the “modify” link.

Course:	Algebra I - Period 2 (9th Grade)
Subject:	Algebra 1
Instructor:	Ms. Sinclair
School:	ALEKS Training Program School - 2010 (modify)

[» Continue](#)

4. Enter your personal information. The only required information is your first and last name. Once the information has been entered, click on the “Continue” button.

Enter Your Personal Information	
First Name:	<input type="text" value="Demo"/> *
Initial:	<input type="text"/>
Last Name:	<input type="text" value="ALEKS"/> *

Optional - Enter Your E-mail Address and Student ID Number

If you enter an e-mail address, we will send you a confirmation of your ALEKS login name and password.

E-mail address:

If you have a student ID number that was assigned to you by your school, you can enter it below.

Student ID#: [what's this?](#)

[» Continue](#)

5. You will be given a login name and password. You have the option to keep the automatically created password or change it to a password of your choice. Once you write your login name down, click on the “Continue” button.

An ALEKS account has been created for you. Here is your login name and password.

Login Name: DALEKS20 Password: TENTRACK
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Please **write this information down**. You will need it to access ALEKS.

Optional - Change Your Password

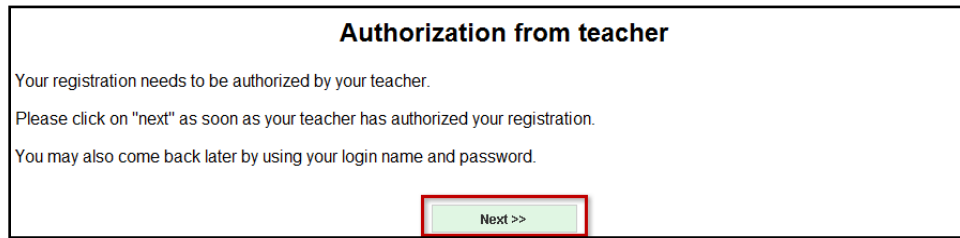
You can change your password now. Your new password must have at least 4 characters (spaces are ignored).

Important: Your teacher and other adults may see your password. Please use appropriate language.

New Password:

Retype New Password:

- You will then be prompted to run a detection check for the ALEKS plug-in. Click on the “Continue” button to allow the detection to occur. Once the ALEKS plug-in has been detected, you will get the message, “Your registration needs to be authorized by your teacher.”



- You finished registering for the class. To be enrolled into the class, the teacher of your ALEKS class needs to authorize you. Once you are authorized, you can begin using ALEKS.

Now that the student has created an ALEKS Student Account, you need to authorize the student by following these steps:

- Go to www.aleks.com and log into your Teacher Account.



- Click on the “Authorize student accounts” link.

Attention some students are awaiting your authorization to start using ALEKS. You can authorize them now by following this link: [Authorize student accounts](#)

3. Check the box next to “Authorize every account below” or put individual check marks in the “Authorize” column for selected students. If there is a student who should not be authorized, or if a duplicate account has been created by a student, place a check mark in the “Delete” column. Click on the “Next” button when you are ready to authorize or delete the students.

Fall 2010- Period 3 (Ms. Sinclair / 10th Grade) - K12 - 12 Month

Authorize every account below

Authorize	Delete	Student Name
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Cook, Jenny (JCOOK433)
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Queen, Elizabeth (EQUEEN5)

Fall 2010 - Period 1 (Ms. Sinclair / 9th Grade) - K12 - 12 Month

Authorize every account below

Authorize	Delete	Student Name
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Demo, Aleks (ADEMO14)
<input checked="" type="checkbox"/>	<input type="checkbox"/>	Lane, Penny (PLANE27)

When you are done, please click on "Next."

Next >>

4. A list of the students that will be authorized, along with their user names, will be shown. A list of the students who will be deleted will also be shown. Additionally, the number and type of subscriptions being used and the total number of subscriptions remaining will be listed. Review the information and click on the “Next” button. To make any adjustments, please click on the “Back” button.

The following 3 student accounts will be authorized :

Demo, Aleks (ADEMO14)
Lane, Penny (PLANE27)
Queen, Elizabeth (EQUEEN5)

The following student account will be deleted :

Cook, Jenny (JCOOK433)

The use of student licenses is as follows:

License type	To be used now	Remaining (district wide)
K12 - 12 Month	3	8

If this is correct, please click on "next".

Next >>

5. The students are now authorized and can begin working in ALEKS.

In summary, these steps allow your students to register independently in ALEKS. The students' registration is not complete until you authorize their accounts.