Student Registration Instructions

Before you begin, you will need a 10-character Class Code provided by your instructor.
For assistance during registration, please contact ALEKS Customer Support at http://support.aleks.com.

Step 1: Go to www.aleks.com and click on SIGN UP NOW! in the yellow box.

Step 2: Enter the following course code: WJDWV-XX9XT
Click Continue.

Step 3: Verify your enrollment information. If it is incorrect, check your class code and click on (modify) to make any corrections. If your information is correct, click on Continue.
Step 4: Enter your personal information. First and last name are required. E-mail address is not required, but messages from the instructor can be forwarded to an e-mail address that is entered. Student ID is required. Use the following format for student ID: First 3 letters of school ISD (all caps), teacher last name, teacher first name. Example: If ISD = Kingsville, and teacher = Dora Garcia, then format is KIN_Garcia_Dora. An example is given below. Once the information has been entered, click on Continue.

![ALEKS Student Registration: Student Information Form](image_url)

**STUDENT REGISTRATION: STUDENT INFORMATION**

Fields marked with "*" are required.

<table>
<thead>
<tr>
<th>Enter Your Personal Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name: Jane</td>
</tr>
<tr>
<td>Middle Initial:</td>
</tr>
<tr>
<td>Last Name: Smith</td>
</tr>
</tbody>
</table>

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: Optional

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

Student ID#: KIN_Garcia_Dora Optional

[CONTINUE]
Step 5: You will be given a Login Name and Password. You have the option to keep the automatically-generated password or change it to one of your choice. Once you write your Login Name and password down, click on Continue to complete your registration.

Step 6: You have finished registering for the class. To be enrolled in the class, Texas A&M University needs to authorize you. Once you are authorized, log in to your ALEKS account and click on the link “2014 Javelina Mathematics Cup Competition-Fall2014/Algebra 1” to begin using ALEKS.