“Assessment and Learning in Knowledge Spaces”
Student Registration Instructions
Click on “SIGN UP NOW!”
Enter your Course Code.

Example: **QNQW3-DWUPY**

Click “Continue”
Verify your course
Click “Continue”
Very Important you 
must enter your BID#

Enter your personal 
information here
Login Name & Password are auto-generated
Option to change Password is provided
Click “Continue”
Registration is Complete!!!
Click “Continue” to install the ALEKS Plug-in and begin using ALEKS. Note if you can’t install the plug-in due to security settings ie a Lab please log into ALEKS via a streaming plug-in (no installation required) at www.aleks.com/plugin
Installing ALEKS Plug-in...

Please wait while ALEKS plug-in 3.8 is being installed...

Installing ALEKS Plug-in 3.8. Estimated time remaining: 0:02.

Unzipping aekspack10.jar.zip

This installation occurs because an upgrade of ALEKS is now available or because it is the first time you have accessed ALEKS from this computer.

[Back to Home Page]
You will now learn how to enter your answers into ALEKS. Click in the blue box below.

After you have installed the ALEKS plug-in you will be brought to the answer editor tutorial. This brief tutorial (4-5 exercises) shows you how to enter your answers in ALEKS.
After you have completed the answer tutorial the next step is to take your exam. Please **read** the directions and tips carefully!

**Assessment Directions:**

- Solve all problems without assistance.
- Have paper and pencil ready for working on the problems.
- Enter only your final answer into ALEKS.
- Use a calculator only when the ALEKS calculator is given.

**Tips for a Successful Assessment:**

- Don't worry if you get a problem that is too difficult. This is normal. Just click on "I don't know."
- Only click on "I don't know" if you really don't know how to solve a problem. Try your best to solve any problems that you think you might be able to solve.
- Never rush through an assessment. If you are running out of time, just close the ALEKS window. When you log on again later, ALEKS will bring you to the point at which you left off.
Questions (25-30) will be presented to you one at a time. You will not be told whether you are correct or incorrect and you can only move forward. Please allow at least 1 hour of free time to take your exam. If you need to exit before finishing ALEKS saves your work. When you log back in you will pick up where you left off. No book marking is needed!

Good LUCK!

Evaluate the following expression:

\[
\left[9 + (10 - 5) \times 3\right] \div 6
\]
Faculty & Student Tech Support

Support Website:  http://www.aleks.com/support

Phone Support:  (714) 245-7191 ext. 201
Monday - Friday, 8:00 AM to 9:00 PM (EST)