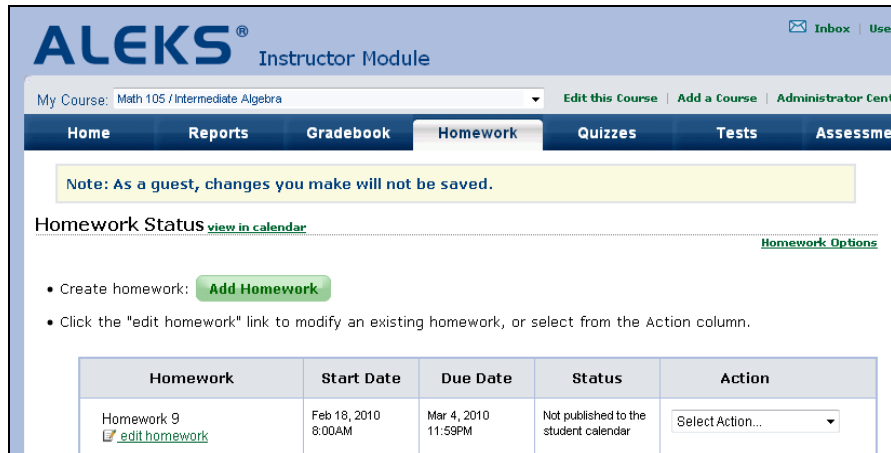




Creating a Homework Assignment

To create a homework assignment in ALEKS, click on the “Homework” Tab and then click on the “Add Homework” button.



Next, enter a name for the homework assignment and set the status for this assignment. The status of an assignment can be set as follows:

Enabled: The assignment will be made available to the student(s) from the start date to the end date.

Disabled: The assignment will not be made available to the student(s); this option simply allows the instructor to create the assignment and “save” it for future use.

Select a start date and an end date, and use the Location feature to set homework to be available at school only, if necessary. The time limit is optional and can be set for up to 5 hours and 45 minutes.

The publish option allows instructors to publish this Homework to the students’ course calendar. If the instructor wants the assignment to be a surprise to students, she should uncheck the “Publish this Homework to the student calendar” box.

New Homework

STEP 1: Name & Date

Name:

Status:

Start Date: Month: Day: Year: Time:

End Date: Month: Day: Year: Time:

Location:

Time Limit: :

Publish this Homework to the student calendar.

Instructors have the option to align their course with a textbook and then create homework assignments that are aligned with specific chapters and/or sections. Under the area labeled “Step 2: Content,” instructors will see a tab called “Default View” with folders containing ALEKS topics aligned with each chapter of the textbook. If a textbook was not integrated with the course, the content will appear as the ALEKS pie slices.

STEP 2: Content

Please select the content for this Quiz. You must choose a minimum of 1 question.

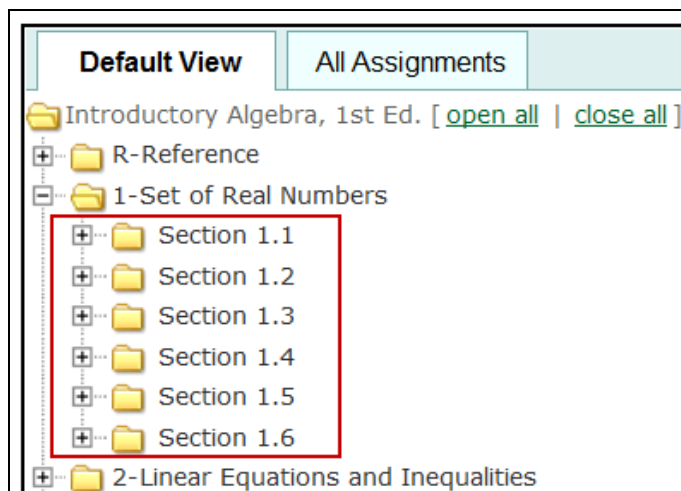
Randomly add questions from

Default View | All Assignments

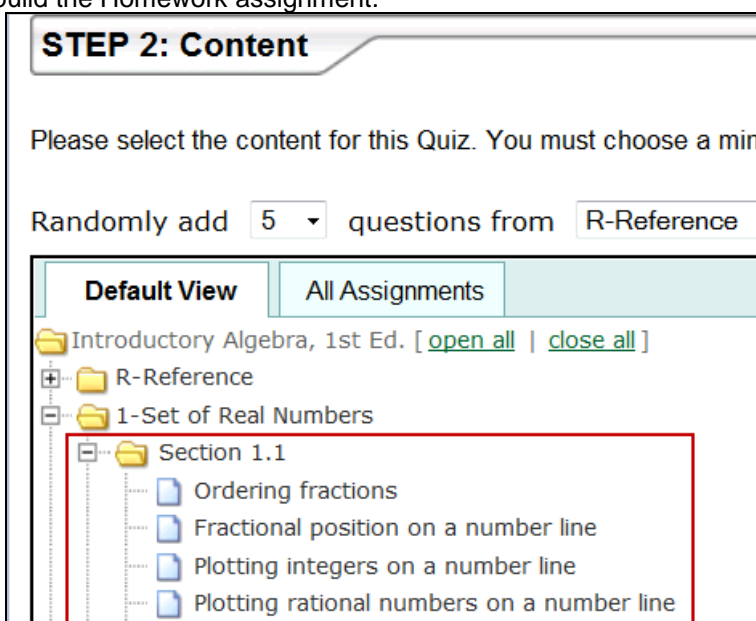
Introductory Algebra, 1st Ed. [[open all](#) | [close all](#)]

- R-Reference
- 1-Set of Real Numbers
- 2-Linear Equations and Inequalities
- 3-Graphing Linear Equations in Two Variables
- 4-Systems of Linear Equations in Two Variables
- 5-Polynomials and Properties of Exponents
- 6-Factoring Polynomials
- 7-Rational Expressions
- 8-Radicals

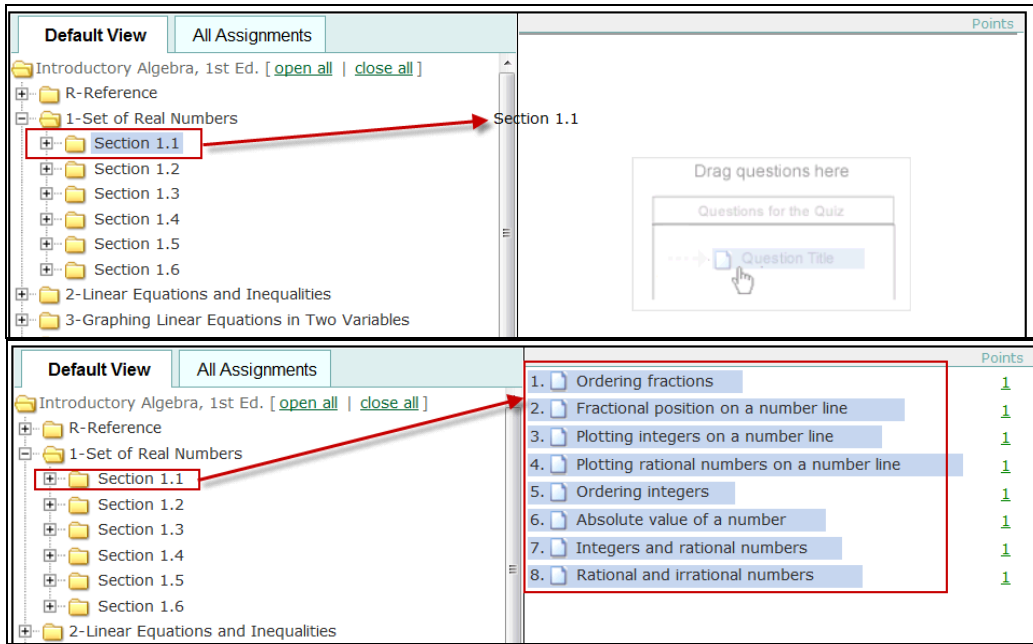
Expand a chapter folder to see the different sections.



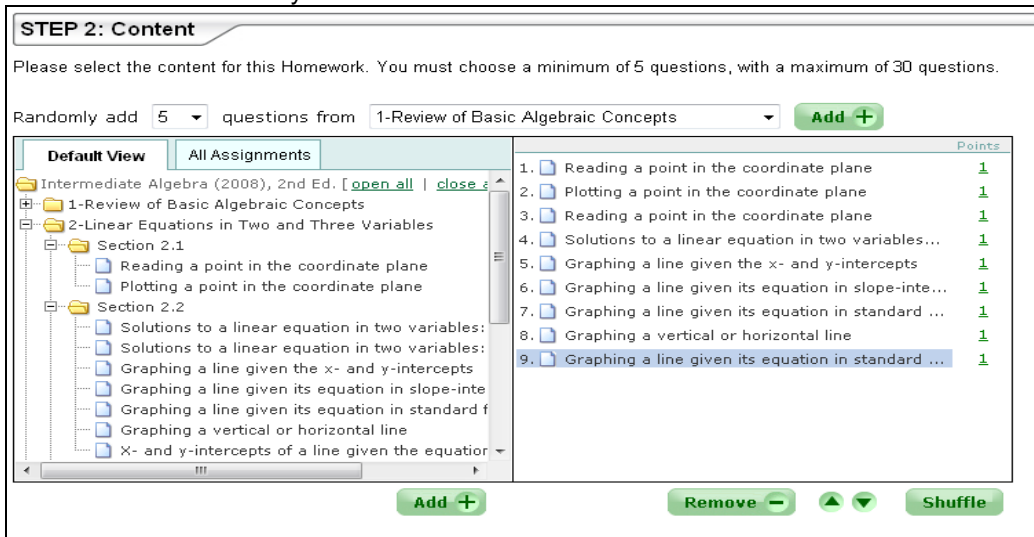
Expand a section to access specific ALEKS topics that align with that section. Drag and drop selected ALEKS topics to the window on the right to build the Homework assignment.



Optional: Instructors can also click on the title of the section and drag-and-drop the entire section to the window on the right.



Use the “Remove,” button to remove any topics and up and down arrows to order the ALEKS topics. Instructors can also use the “Shuffle” button to randomly order the Homework content.



Next, instructors will select gradebook settings for the Homework Assignment.

STEP 3: Gradebook Settings

- Make grades available to student after end date
- Make grades available to student immediately upon completion

- This homework can be taken only once.
- This homework can be taken multiple times.
- This homework can be taken an unlimited number of times.

Under Advanced Options, instructors can assign the Homework to the entire class or to specific students by checking the box next to students who should complete the assignment.

STEP 4: Advanced Options

- Assign to entire class
- Assign to specific student(s)

Assign to:

- Baker, Jill A.
- Bolzano, Carlos B.
- Cameron, Bill P.
- Carter, Karen R.
- Cauchy, Kevin B.
- Chang, Joel
- Collins, Nicole D.

Set the grading scale by dragging the bars to the desired percent, and typing in new grading terms to replace the letter grades as needed. Select a grading scale display option and click on the “Next” button.

STEP 5: Grading Scale

To edit the default grading scale, drag the bars below to the desired percent, and type in new grading terms to replace the letter grades as needed.

NOTE: To view student grades once this assignment is completed, select the assignment from the gradebook, click on the "view detailed results" link in the action box, and view the Student Scores report.

Do not show grade on reports
 Show grade on instructor reports only
 Show grade on instructor and student reports.

Next ▶

Confirm your assignment settings and click on the "Save" button.

Review & Save

New Homework Wizard:

Please confirm your homework settings below and click "Save." To edit any homework settings, click "Back".

STEP 1: Name & Date

- Homework Name: **Homework 10**
- Start Date: **02/16/2010, 8:24 am**
- End Date: **02/16/2010, 11:59 pm**
- Status: **Enabled**
- Location: **Anywhere**
- Time Limit: **5:45**
- This Homework will be published on the student calendar.

STEP 2: Content

Questions	Points
1. Reading a point in the coordinate plane	1
2. Plotting a point in the coordinate plane	1
3. Reading a point in the coordinate plane	1
4. Solutions to a linear equation in two variables: Problem type 2	1
5. Graphing a line given the x- and y-intercepts	1
6. Graphing a line given its equation in slope-intercept form	1
7. Graphing a line given its equation in standard form	1
8. Graphing a vertical or horizontal line	1
9. Graphing a line given its equation in standard form	1