



MathXL[®] for School
Teacher Training Series

Editing an Existing Assignment

Point your browser to:

<http://www.MathXLforSchool.com>

Note:

You must register using your teacher access code before you will be able to create your first course. If you do not have an access code, you may request one at www.pearsonschool.com/access_request

Log in With Your User Information



[Product Info](#) [Titles Available](#) [Success Stories](#) [Tours & Training](#) [News & Events](#) [Support](#)

First Time User?

Register with your Access Code to create your Log In Name and Password.

[Register](#)

Don't have an Access Code? Find out how to purchase access to MathXL for School.

[How to Order](#)

Established User?

If you have already registered, log in here :

Log In Name

Password

[Login](#)

[▶ Forgot your log in/password?](#)

[▶ Account Summary](#)

Find the right product for you



What's New

[MathXL Gives Students A Head Start on College Learning](#)

[News and Events](#)

Click *Enter MathXL[®] for School*



[Back to MathXL for School Log In](#)

Welcome to MathXL for School!

MathXL for School is an online homework, tutorial, and assessment system that accompanies your Pearson Education textbook. Click "Enter MathXL for School" to continue.

[Enter MathXL for School](#)

Click on the Name of the Class



Welcome to MathXL for School, Sandee

Pearson School

My Current Courses

◆ [Member: ADP Algebra II \[0\]](#)

◆ [AP Statistics \[0\]](#)

Course Tools

- ▶ [Create or copy a course](#)
- ▶ [Manage Courses and Course List](#)
- ▶ [Enroll in Another Instructor's Course](#)

Help & Support

- ▶ [Frequently Asked Questions](#)
- ▶ [Take a Tour](#)
- ▶ [Instructor Help](#)
- ▶ [Product Support](#)
- ▶ [Edit Account Information](#)

Click on HW & Test Manager

MathXL for School Home ? Help Support Browser Check Log Out 11/16/08 7:00pm

ADP Algebra II

ADP Algebra II

Welcome to MathXL!

Before you start:

- Run the [Browser Check](#) to make sure you have all the components you need to view the exercises and multimedia in your course.
- View [How to Enter Answers](#) tours and tip sheets for information about entering math notation.
- This course is **now available on the Mac**.

My Courses

Student

- Course Home
- Calendar
- Homework and Tests
- Results
- Study Plan

Instructor

- Course Manager
- Announcement Manager
- HW & Test Manager**
- Gradebook

My Assignments

[See all assignments](#)

There are no assignments available for you to work on.

- ▶ [View available Sample Tests](#)
- ▶ [Practice exercises in the Study Plan](#)

[See Overall Score](#)

This course is based on ADP: Algebra II Online Course
Copyright 2008 Pearson Education

Select "Edit" from the drop down menu to the right of the name of the assignment

MathXL for School

Home Help Support Browser Check Log Out 11/16/08 7:01pm

Member: ADP Algebra II [0] > HOMEWORK/TEST MANAGER

Manage Course List

Homework/Test Manager

Legend

Create Assignment Change Dates & Assign Status Set Prerequisites More Assignment Tools

Show All Homework Quizzes & Tests Other Chapters

Order	Ch.	Assignment Name	Category	Assigned	Start	Due	Actions
1	0-10, 14	Algebra I - End of Course Exam (Offline)	*				-- Choose -- Go
2	0	Core Exam Material: Pre-test	T		10/10/08 11:00pm		-- Choose -- Go
3	0	Pre-Test: Real Numbers	T		10/10/08 11:00pm		Edit... -- Choose -- Go
4	0	Real Numbers: Radicals and Rational Exponents	H		10/10/08 11:00pm		Assign Go
5	0	Post Test: Real Numbers	T		10/10/08 11:00pm		Edit... Copy... Settings for Class Settings per Student Go
6	0	Pre-Test: Complex Numbers	T		10/10/08 11:00pm		Preview Go

Hide Navigation Buttons

My Courses

Student

Course Home

Calendar

Homework and Tests

Results

Study Plan

Instructor

Course Manager

Announcement Manager

HW & Test Manager

Gradebook

This will take you to the list of exercises contained in the assignment.

Math **XL** for School Home ? Help Support Browser Check Log Out 11/16/08 7:04pm

Hide Navigation Buttons

My Courses

Student

Course Home

Calendar

Homework and Tests

Results

Study Plan

Instructor

Course Manager

Announcement Manager

HW & Test Manager

Gradebook

Edit Test Legend ?

1 Start 2 **Add/Review Content** 3 Choose Settings

Name Pre-Test: Real Numbers
Book ADP: Algebra II Online Course
Chapter 0. Core exam material
Section All Sections
Objective All Objectives

Show publisher questions
 Show custom questions (+) for this book
 Show other custom questions [Refine Selection ...](#)

Available Questions (267)		My Selections (15)	
Question ID		#	Question ID
<input type="checkbox"/> 0.01.1		<input type="checkbox"/> 1	0.01.1
<input type="checkbox"/> 0.01.2		<input type="checkbox"/> 2	0.01.2
<input type="checkbox"/> 0.01.3		<input type="checkbox"/> 3	0.01.3
<input type="checkbox"/> 0.01.4		<input type="checkbox"/> 4	0.01.4
<input type="checkbox"/> 0.01.5		<input type="checkbox"/> 5	0.01.5
<input type="checkbox"/> 0.01.6		<input type="checkbox"/> 6	0.01.6
<input type="checkbox"/> 0.01.7		<input type="checkbox"/> 7	0.01.7
<input type="checkbox"/> 0.01.8		<input type="checkbox"/> 8	0.01.8
<input type="checkbox"/> 0.01.9		<input type="checkbox"/> 9	0.01.9
<input type="checkbox"/> 0.01.10		<input type="checkbox"/> 10	0.01.10
<input type="checkbox"/> 0.01.11		<input type="checkbox"/> 11	0.01.11
<input type="checkbox"/> 0.01.12		<input type="checkbox"/> 12	0.01.12
<input type="checkbox"/> 0.01.13		<input type="checkbox"/> 13	0.01.13
<input type="checkbox"/> 0.01.14		<input type="checkbox"/> 14	0.01.14
<input type="checkbox"/> 0.01.15		<input type="checkbox"/> 15	0.01.15
<input type="checkbox"/> 0.02.1			
<input type="checkbox"/> 0.02.2			

Questions on test: 15
Points on test: 15

Preview & Add Preview & Remove View Student Test Sort All

If you wish to add items, you can filter down to the Chapter, Section, and Objective desired.

Hide Navigation Buttons

My Courses

Student

Course Home

Calendar

Homework and Tests

Results

Study Plan

Instructor

Course Manager

Announcement Manager

HW & Test Manager

Gradebook

Edit Test Legend

1 Start 2 **Add/Review Content** 3 Choose Settings

Name Pre-Test: Real Numbers

Book ADP: Algebra II Online Course

Chapter 3. Inequalities and Problem Solving

Section Section 3.2: Compound Inequalities

Objective Solve compound inequalities involving AND.

Show publisher questions

Show custom questions (+) for this book

Show other custom questions [Refine Selection ...](#)

Available Questions (14)

Question ID

[3.2.4](#)

[3.2.5](#)

[3.2.6](#)

[3.2.7](#)

[3.2.8](#)

[3.2.9](#)

[3.2.10](#)

[3.2.11](#)

[3.2.12](#)

[3.2.13](#)

[3.2.14](#)

[3.2.15](#)

[3.2.16](#)

[3.2.17](#)

My Selections (15) [Pooling options](#) [View question details](#) Questions on test: 15

<input type="checkbox"/> #	Question ID	Objective	Points on test: 15
<input type="checkbox"/> 1	0.01.1	Convert between and among radical and expon...	1
<input type="checkbox"/> 2	0.01.2	Convert between and among radical and expon...	1
<input type="checkbox"/> 3	0.01.3	Convert between and among radical and expon...	1
<input type="checkbox"/> 4	0.01.4	Convert between and among radical and expon...	1
<input type="checkbox"/> 5	0.01.5	Convert between and among radical and expon...	1
<input type="checkbox"/> 6	0.01.6	Simplify and perform operations on radical nu...	1
<input type="checkbox"/> 7	0.01.7	Simplify and perform operations on radical nu...	1
<input type="checkbox"/> 8	0.01.8	Simplify and perform operations on radical nu...	1
<input type="checkbox"/> 9	0.01.9	Simplify and perform operations on radical nu...	1
<input type="checkbox"/> 10	0.01.10	Simplify and perform operations on radical nu...	1
<input type="checkbox"/> 11	0.01.11	Apply the laws of exponents to numerical expre...	1
<input type="checkbox"/> 12	0.01.12	Apply the laws of exponents to numerical expre...	1
<input type="checkbox"/> 13	0.01.13	Apply the laws of exponents to numerical expre...	1
<input type="checkbox"/> 14	0.01.14	Apply the laws of exponents to numerical expre...	1
<input type="checkbox"/> 15	0.01.15	Apply the laws of exponents to numerical expre...	1

Click on Preview & Add and add desired items

◆ Edit Test

Legend  

1 Start

2 Add/Review Content

Name Pre-Test: Real Numbers
Book ADP: Algebra II Online Course
Chapter 3. Inequalities and Problem Solving
Section Section 3.2: Compound Inequalities
Objective Solve compound inequalities involving AND.

Available Questions (14)

Question ID

3.2.4

3.2.5

3.2.6

3.2.7

3.2.8

3.2.9

3.2.10

3.2.11

3.2.12

3.2.13

3.2.14

3.2.15

3.2.16

3.2.17

My Selection

#

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

Add

Remove

http://www.math4forschool.com - Preview -- Microsoft Internet Explorer

◆ Preview and Add to Test

Section 3.2

Objective: Solve compound inequalities involving AND.

Origin: Publisher

Solve the compound inequality. Choose which graph represents the solution set in interval notation.

$$x > 0 \text{ and } x > 9$$

Choose the correct graph below.

A.



B.

C.



D.

The solution in set-builder notation is $\{x \mid \square\}$.

The solution in interval notation is \square .

This question

Previous Item

Add Item

Next Item

Done

Preview & Add

Preview & Remove

View Student Test

Sort All

Or, if you wish to remove unwanted items, click Preview & Remove to remove unwanted items

◆ Preview and Remove from Test

Items in your Test: 15

Section 0.01

Objective: Simplify and perform operations on radical numerical expressions.

Origin: Publisher

Preview Item: 9 of 15

Item #: 0.01.9

Combine.

$$3\sqrt{108} + \sqrt{48}$$
$$3\sqrt{108} + \sqrt{48} = \square$$

(Type an exact answer, using radicals as needed. Simplify your answer.)

This question is worth 1 points

Previous Item Remove Item Next Item Close Window

► Pooling options ► View question details Questions on test: 15

ID	Objective	Points on test: 15
	Convert between and among radical and expon...	1
	Convert between and among radical and expon...	1
	Convert between and among radical and expon...	1
	Convert between and among radical and expon...	1
	Convert between and among radical and expon...	1
	Simplify and perform operations on radical nu...	1
	Simplify and perform operations on radical nu...	1
	Simplify and perform operations on radical nu...	1
	Simplify and perform operations on radical nu...	1
	Simplify and perform operations on radical nu...	1
	Simplify and perform operations on radical nu...	1
	Simplify and perform operations on radical nu...	1
	Apply the laws of exponents to numerical expre...	1
	Apply the laws of exponents to numerical expre...	1
	Apply the laws of exponents to numerical expre...	1
	Apply the laws of exponents to numerical expre...	1
	Apply the laws of exponents to numerical expre...	1

ook at one student who
tudent success—you've g

Preview & Add

15 0.01.13

Preview & Remove

View Student Test

Sort All

Make changes as necessary to the assignment settings.

MathXL for School Home Help Support Browser Check Log Out 11/16/08 7:08pm

Hide Navigation Buttons

- My Courses
- Student**
 - Course Home
 - Calendar
 - Homework and Tests
 - Results
 - Study Plan
- Instructor**
 - Course Manager
 - Announcement Manager
 - HW & Test Manager**
 - Gradebook

◆ Edit Test Legend

1 Start 2 Add/Review Content 3 **Choose Settings**

Name Pre-Test: Real Numbers
Book ADP: Algebra II Online Course

Availability Options

Available 10/10/2008 11:00 PM Current course time: 7:03 pm
Time zone: (GMT-06:00) Central Time (US & Canada) [Change...](#)

Due AM

Chapter Associations Display with assignments from chapter(s): 0 [Change...](#)
Note: This assignment covers material from chapters 0

Access Controls

Password Required password

Prerequisite None Min. score

Number of Attempts Limit number of attempts to

Incomplete Attempt

- Student can access and continue on his or her own
- Instructor must enable access
 - Restricted Access:** Student cannot resume until instructor enables access to it.
 - Blocked Access:** Student cannot access or attempt questions while taking a test. If the student does not submit questions and assignments is blocked until the instructor enables access or deletes the incomplete test.

Presentation Options

Time Limit Limit total time allowed to 45 minutes

Show time remaining during test

Question display Scramble question order for each student

Back Save

IMPORTANT:

Although you may change the assignment settings, you may not change the exercises in an assignment once it has been entered by a student.

Edit Test


Legend  

1 Start **2 Add/Review Content** **3 Choose Settings**

Book ADP: Algebra II Online Course

Gradebook Category Test 

Test Name Pre-Test: Real Numbers

 One or more of your students has already started this assignment, therefore you cannot change the problems included. If you wish to make problem changes, make them to a copy of this assignment. You can then assign the copy and unassign the original.

Cancel

Next 

Save

For this reason, DO NOT preview assignments from the student view.

The screenshot shows the MathXL for School interface. At the top, there is a green header with the MathXL logo and navigation links: Home, Help, Support, Browser Check, Log Out, and the date/time 11/16/08 9:06pm. Below the header, the page title is 'Algebra II > HOMEWORK AND TESTS'. The main content area is titled 'Homework and Tests' and includes a 'Legend' icon. There are three tabs: 'Show All' (highlighted in yellow), 'Homework', 'Quizzes & Tests', and 'Chapters'. Below the tabs, it says 'Assignments 1 - 20 of 117' with a 'View All 117 on one page' link and a 'Next' button. The main table has columns for 'Due' and 'Assignment'. The 'Assignment' column lists various tests and materials, each with a green 'T' icon. On the left side, there is a vertical navigation menu with buttons for 'My Courses', 'Student' (with sub-buttons 'Course Home', 'Calendar', 'Homework and Tests', 'Results', 'Study Plan'), and 'Instructor' (with sub-buttons 'Course Manager', 'Announcement Manager', 'HW & Test Manager', 'Gradebook'). The 'Homework and Tests' button in the student menu is circled in red. A red arrow points from a text box to the 'HW & Test Manager' button in the instructor menu.

It's okay to click Homework & Tests to see that assignments are listed, but do not preview or work these exercises from here. Instead, do this from the instructor Homework & Test Manager link.

Reviewing Assignments after they are posted

MathXL for School

Algebra II [1] > HOMEWORK/TEST

Manage Course List

Homework/Test Manager

Create Assignment | Change Dates & Assign Status | Set Prereq

Show All Homework Quizzes & Tests Other Chapters

Order	Ch.	Assignment Name	Category	Assigned	Start	Due	Actions
1	0	Core Exam Material: Pre-test	T	✓	10/11/08		-- Choose -- Go
2	0	Pre-Test: Real Numbers	T	✓	10/11/08		-- Choose -- Go
3	0	Real Numbers: Radicals and Rational Exponents	H	✓	10/11/08		-- Choose -- Go
4	0	Post Test: Real Numbers	T	✓	10/11/08		-- Choose -- Go
5	0	Pre-Test: Complex Numbers	T	✓	10/11/08		-- Choose -- Go
6	0	Complex Numbers	H	✓	10/11/08		Unassign Edit... Copy... Delete Settings for Class Settings per Student Preview List Questions Print... Go
7	0	Post Test: Complex Numbers	T	✓	10/11/08		Go
8	0	Pre-Test: Algebraic Expressions	T	✓	10/11/08		Go
9	0	Algebraic Expressions	H	✓	10/11/08		Go

Navigation Buttons: My Courses, Student (Course Home, Calendar, Homework and Tests, Results, Study Plan), Instructor (Course Manager, Announcement Manager, HW & Test Manager, Gradebook)

Callout: From the Homework & Test Manager, select Preview from the drop-down menu for the appropriate assignment.

Support

Get answers to frequently asked questions and find out how to contact us.

▶ [Teacher Support](#)

▶ [Student Support](#)

▶ [IT Admin Support](#)

Set up your computer for running your MathXL for School course:

▶ [MathXL for School Browser Check or Installation Wizard](#)

ADDITIONAL RESOURCES

Helpful information on using MathXL for School can also be found in the following sections:

▶ [Getting Started](#)

▶ [Take a Tour](#)

Online help is also available from within your course.

Thank you for attending the *MathXL® for School* Teacher Training Series. If you have any questions about anything in this presentation, please visit www.MathXLforSchool.com and select the Support tab.