



MathXL[®] for School
Teacher Training Series

Creating a MathXL[®] for School Course

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 *Create or Copy a Course*

Welcome to MathXL for School, **YOUR NAME**

YOUR SCHOOL NAME

Please use the [Course Manager](#) to create a course.

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](#)

Create a New Course in 5 Easy Steps!

Hide Navigation Buttons ▲

My Courses

Student

Course Home

Calendar

Homework and Tests

Results

Study Plan

Instructor

Course Manager

Announcement Manager

HW & Test Manager

Gradebook

New Course

Legend  

1 Start 2 Availability 3 Group Admin 4 Coverage 5 Learning Aids

Type of course to create -- Choose -- [Learn about course types](#)

Course Name

How would you like to create your course?

- Create a new course
- Copy one of my existing courses
- Copy a course from another instructor

Choose the textbook for this course

-- Choose Book --

Cancel

Next ▶

Step 1a: Choose the Type of Course

MathXL
for School

Home ? Help Support Browser Check Log Out
8/17/08 2:06pm

Hide Navigation Buttons

My Courses

Student

Course Home

Calendar

Homework and Tests

Results

Study Plan

Instructor

Course Manager

Announcement Manager

HW & Test Manager

Gradebook

New Course Legend [Print] [?]

1 Start 2 Availability 3 Group Admin 4 Coverage 5 Learning Aids

Type of course to create -- Choose -- [Learn about course types](#)

Course Name

How would you like to create your course?

Create a new course

Copy one of my existing

Copy a course from another

Cancel

About Course Types Legend [Print] [?]

Standard courses are standalone courses that are not associated with any other course.

Coordinator and member courses make up a course group. The coordinator course is the template for its member courses, which are linked copies of the coordinator course. You would use a coordinator course to manage multiple sections. All changes made in the coordinator course will appear in all member courses.

[Learn more about course groups](#)

OK

2008 Pearson Education

Step 1b: Give the Course a Unique Name



New Course

Legend

- ① Start ② Availability ③ Group Admin ④ Coverage ⑤ Learning Aids

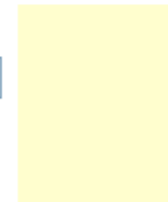
Type of course to create [Learn about course types](#)

Course Name

How would you like to create your course?

- Create a new course
 Copy one of my existing courses
 Copy a course from another instructor

Choose the textbook for this course



Cancel

Next ▶

Step 1c:

Select the Pearson title that contains the content you want to make available to your students



New Course

Legend

- 1 Start
- 2 Availability
- 3 Group Admin
- 4 Coverage
- 5 Learning Aids

Type of course to create [Learn about course types](#)

Course Name

How would you like to create your course?

- Create a new course
- Copy one of my existing courses
- Copy a course from another instructor

Choose the textbook for this course

- Choose Book --
- Lial: Calculus with Applications, 9e
- Lial: College Algebra and Trigonometry, 4e
- Lial: College Algebra, 10e
- Lial: Developmental Mathematics: Basic Mathematics and Algebra
- Lial: Essential Mathematics, 2e
- Lial: Essentials of College Algebra
- Lial: Essentials of College Algebra Alternate Edition
- Lial: Intermediate Algebra, 10e**
- Lial: Intermediate Algebra, 8e
- Lial: Introductory Algebra, 8e
- Lial: Introductory and Intermediate Algebra, 3e
- Lial: Mathematics with Applications, 9e
- Lial: Prealgebra and Introductory Algebra, 2e

Cancel

Next

Create and Copy Options

New Course

Legend  

1 Start 2 Availability 3 Group Admin 4 Coverage 5 Learning Aids

Type of course to create Standard

Course Name 3rd Period Algebra

How would you like to create your course

- Create a new course
- Copy one of my existing courses
- Copy a course from another instructor

Cancel

CREATE COURSE: With this option, you will select the Pearson title that contains the desired course content. Then you build your course by selecting and modifying that content.

COPY COURSE: If you or someone you know has already created a course containing the desired content, you may copy that course for your use as long as the course creator has granted permission for others to do so.

Step 2: Set the Course Availability

New Course

Legend  

1 Start 2 **Availability** 3 Group Admin 4 Coverage 5 Learning Aids

Type of course to create Standard

Course Name 3rd Period Algebra II

← Entries from the first step.

Book Lial: Intermediate Algebra, 10e

Availability

Course is available to students

← Starting and Ending Date


Starting 8/17/2008  Ending 4/17/2009 

Course is NOT available to students

← Select for All Coordinator Courses

Choose this option for coordinator course or courses used as templates for copying.

Time Zone

(GMT-05:00) Eastern Time (US & Canada) 

Adjust Automatically for Daylight Savings Time

Current course time: 3:37 pm

← Select the correct time zone for your school.

Copying

Allow other instructors at my school to copy this course.

← Check this if you want to share your course with others at your school.

Cancel

◀ Back

Next ▶

Step 3:

If the course you are creating is part of a course group, there will be some settings for you to review in the third step, *Group Administration*. With a standard course, you will skip this part by clicking *Next*.

New Course

Legend  

1 Start

2 Availability

3 **Group Admin**

4 Coverage

5 Learning Aids

Type of course to create Standard

Course Name 3rd Period Algebra II

Book Lia: Intermediate Algebra, 10e

This is a standard course and is not part of a course group.

If no students or section instructors are enrolled, you can change this course to a coordinator course by returning to Step 1 and changing the Course Type to Coordinator. [More about coordinator and member courses.](#)

Cancel

◀ Back

Next ▶

Step 4: Select the exact content/objectives to be covered in your class.

New Course

Legend  



























1 Start 2 Availability 3 Group Admin 4 Coverage 5 Learning Aids

Type of course to create Standard

Course Name 3rd Period Algebra II

Book Lial: Intermediate Algebra, 10e


The following chapters, sections, or objectives of your book's Table of Contents are automatically included in your course. Uncheck any box to omit the selected content from sample tests and homework, the Study Plan, and the online test bank.

Click chapter and section link to expand and collapse ▶ Expand All	Learning Aids
<input checked="" type="checkbox"/> + 1. Review of the Real Number System	 
<input checked="" type="checkbox"/> + 2. Linear Equations, Inequalities, and Applications	 
<input checked="" type="checkbox"/> + 3. Graphs, Linear Equations, and Functions	 
<input checked="" type="checkbox"/> + 4. Systems of Linear Equations	 
<input checked="" type="checkbox"/> + 5. Exponents, Polynomials, and Polynomial Functions	 
<input checked="" type="checkbox"/> + 6. Factoring	 
<input checked="" type="checkbox"/> + 7. Rational Expressions and Functions	 
<input checked="" type="checkbox"/> + 8. Roots, Radicals, and Root Functions	 
<input checked="" type="checkbox"/> + 9. Quadratic Equations, Inequalities, and Functions	 
<input checked="" type="checkbox"/> + 10. Inverse, Exponential, and Logarithmic Functions	 
<input checked="" type="checkbox"/> + 11. Nonlinear Functions, Conic Sections, and Nonlinear Systems	 
<input checked="" type="checkbox"/> + 12. Sequences and Series	 
<input checked="" type="checkbox"/> + Appendices. Appendices	 

Cancel

◀ Back

Next ▶

Click on the  beside the chapter to expand the chapter contents down to the section level.

New Course

Legend  








































1 Start 2 Availability 3 Group Admin 4 Coverage 5 Learning Aids

Type of course to create Standard

Course Name 3rd Period Algebra II

Book Lial: Intermediate Algebra, 10e


The following chapters, sections, or objectives of your book's Table of Contents are automatically included in your course. Uncheck any box to omit the selected content from sample tests and homework, the Study Plan, and the online test bank.





































Click chapter and section link to expand and collapse ▶ Expand All	Learning Aids
<input checked="" type="checkbox"/>  1. Review of the Real Number System	 
<input checked="" type="checkbox"/>  2. Linear Equations, Inequalities, and Applications	 
<input checked="" type="checkbox"/>  3. Graphs, Linear Equations, and Functions	 
<input checked="" type="checkbox"/>  4. Systems of Linear Equations	 
<input checked="" type="checkbox"/>  5. Exponents, Polynomials, and Polynomial Functions	 
<input checked="" type="checkbox"/>  6. Factoring	 
<input checked="" type="checkbox"/>  7. Rational Expressions and Functions	 
<input checked="" type="checkbox"/>  8. Roots, Radicals, and Root Functions	 
<input checked="" type="checkbox"/>  9. Quadratic Equations, Inequalities, and Functions	 
<input checked="" type="checkbox"/>  10. Inverse, Exponential, and Logarithmic Functions	 
<input checked="" type="checkbox"/>  11. Nonlinear Functions, Conic Sections, and Nonlinear Systems	 
<input checked="" type="checkbox"/>  12. Sequences and Series	 
<input checked="" type="checkbox"/>  Appendices. Appendices	 

Cancel

◀ Back

Next ▶

Click on the  again to expand the sections down to the objective level. Remove a chapter, section, or objective by clicking on the check mark. All un-checked boxes indicate content that will no longer appear in the Study Plan or Homework/Test banks.

-  **8. Roots, Radicals, and Root Functions**  
-  **9. Quadratic Equations, Inequalities, and Functions**  
-  **Section 9.1: The Square Root Property and Completing the Square**  
-  **Section 9.2: The Quadratic Formula**  
-  **Section 9.3: Equations Quadratic in Form**  
-  Solve an equation with fractions by writing it in quadratic form.  
-  Use quadratic equations to solve applied problems.  
-  Solve an equation with radicals by writing it in quadratic form.  
-  Solve an equation that is quadratic in form by substitution.  
-  Determine which method applies, and then solve the equation.  
-  **Section 9.4: Formulas and Further Applications**  
-  **Section 9.5: Graphs of Quadratic Functions**  

Once you have removed any content not wanted in the course, click next.

Cancel

◀ Back

Next ▶

Step 5:
Determine which of these *Learning Aids* will be made available for students. Un-checking them at this point will remove them from the course entirely.

New Course

Legend  

1 Start 2 Availability 3 Group Admin 4 Coverage 5 **Learning Aids**



Type of course to create Standard

Course Name 3rd Period Algebra II

Book Lial: Intermediate Algebra, 10e

Choose the multimedia learning aids that are available in this course.

Learning Aids

<input checked="" type="checkbox"/>	 Video	View Sample
<input checked="" type="checkbox"/>	 Animation	View Sample
<input checked="" type="checkbox"/>	 Textbook	View Sample
<input checked="" type="checkbox"/>	 Ask My Instructor youremail@server.com	View Sample

[Edit Email Address](#)



Allow Section Instructors to edit email address

Cancel

◀ Back

Save





Should you choose to leave the *Ask My Instructor* feature available, verify that the email address is one where you wish to receive messages/questions.

New Course Legend  

1 Start 2 Availability 3 Group Admin 4 Coverage 5 Learning Aids



Type of course to create Standard
Course Name 3rd Period Algebra II
Book Lial: Intermediate Algebra, 10e

Choose the multimedia learning aids that are available in this course.

Learning Aids	
<input checked="" type="checkbox"/>  Video	View Sample
<input checked="" type="checkbox"/>  Animation	View Sample
<input checked="" type="checkbox"/>  Textbook	View Sample
<input checked="" type="checkbox"/>  Ask My Instructor <u>youremail@server.com</u>	View Sample

[Edit Email Address](#) Allow Section Instructors to edit email address

http://www.mathxforschool.com - Edit Email Address - Sand...

Edit Email Address  

The instructor email below will be used for the recipient of **Ask My Instructor** and the sender of **Email Student**.

Cancel OK

Done Internet

Cancel ◀ Back **Save**

2008 Pearson Education

Once these selections are made, click "Save" to create your course.

Review Your Course Settings



Hide Navigation Buttons

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

ADP Algebra II [0] > COURSE SETTINGS SUMMARY

[Manage Course List](#)

Course Settings Summary

[Legend](#)

Course name ADP Algebra II
Course ID [02F19X001Y6FH0](#) Click on ID link for student course enrollment handout.
Book ADP: Algebra II Online Course (old/original)

Your course has been created

Your new course has been created. To ensure that your computer is properly configured, we recommend running Browser Check.

[Run Browser Check](#)

General Settings [Edit](#)

Course type Standard course
Course name ADP Algebra II
Book ADP: Algebra II Online Course (old/original)

Availability [Edit](#)

Start & End 07/23/08 12:00am - 03/23/09 12:00am
Time Zone (GMT-05:00) Eastern Time (US & Canada)
Adjusts automatically for Daylight Savings Time
Current course time: 3:42pm

Copying Allow other instructors at my school to copy this course

Group Admin [Edit](#)

No Group Options

Coverage [Edit](#)

Chapters 5 of 5 included
Sections 11 of 11 included
Objectives 41 of 41 included

Learning Aids [Edit](#)

- [Help Me Solve This](#)
- [View an Example](#)
- [Ask My Instructor](#) amanda.abramovich@pearson.com

Your course has been created and is fully loaded with content for your students!

Give students the Course ID so they can enroll in your course.

MathXL for School Home Help Support Browser Check Log Out
Catherine Willows 3/5/09 3:43 PM

ADP Algebra II [0] > COURSE SETTINGS SUMMARY
[Manage Course List](#)

Course Settings Summary

Course name ADP Algebra II
Course ID [02F19X001Y6FH0](#) Click on ID link for student course enrollment handout.
Book ADP: Algebra II Online Course (old/original)

General Settings [Edit](#)

Course type	Standard course
Course name	ADP Algebra II
Book	ADP: Algebra II Online Course (old/original)

Availability [Edit](#)

Start & End	07/23/08 12:00am - 03/23/09 12:00am
Time Zone	(GMT-05:00) Eastern Time (US & Canada) Adjusts automatically for Daylight Savings Time <i>Current course time: 3:42pm</i>
Copying	Allow other instructors at my school to copy this course

Group Admin [Edit](#)

No Group Options

Coverage [Edit](#)

Chapters	5 of 5 included
Sections	11 of 11 included
Objectives	41 of 41 included

Learning Aids [Edit](#)

Help Me Solve This View an Example
 Ask My Instructor amanda.abramovich@pearson.com

Your course has been created

Your new course has been created. To ensure that your computer is properly configured, we recommend running Browser Check.

[Run Browser Check](#)

Legend

Hide Navigation Buttons

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

Click the Course ID to print instructions for your students on how to enroll in your course.

Click on the *My Courses* link and you will see that the course you created is now on your *MathXL® for School* home page.

The screenshot shows the MathXL for School interface. On the left is a vertical sidebar titled "Hide Navigation Buttons" containing a list of navigation options: My Courses, Student (with sub-options Course Home, Calendar, Homework and Tests), Results, Study Plan, Instructor (with sub-options Course Manager, Announcement Manager, HW & Test Manager, Gradebook), and a footer for "2008 Pearson Education". The main content area features a green header with the MathXL logo and navigation links (Home, Help, Support, Install, Log Out). Below the header, a welcome message reads "Welcome to MathXL for School, YOUR NAME" followed by "Your High School" and "My Current Courses". Under "My Current Courses", a course named "3rd Period Algebra II [0]" is listed with a blue diamond icon. A red arrow points from the "My Courses" link in the sidebar to this course name. Another red arrow points from the text "The course you just created." to the same course name. On the right side, there are two yellow boxes: "Course Tools" with links for "Create or copy a course", "Manage Courses and Course List", and "Enroll in Another Instructor's Course"; and "Help & Support" with links for "Frequently Asked Questions", "Take a Tour", "Instructor Help", "Product Support", and "Edit Account Information".

Click on the course name to enter the course.

Change settings as necessary in this course or others by selecting *Course Manager* and then the desired *Action* from the drop down menu for that course.

MathXL for School

Home ? Help Support Install Log Out
8/17/08 7:47pm

Course Manager Legend

Create or copy a course Manage Course List

Course Name	Instructor Access	Start	End	Students	Actions
My Current Courses					
3rd Period Algebra II	House	08/17/08	04/17/09	0	-- Choose -- Go
My Other Courses					
You do not have any other courses.					

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 course is based on Lial: Intermediate Algebra, 10e
Copyright 2008 Pearson Education

Note:

Be sure to visit the *MathXL[®] for School* website for information on setting up your computer for use with *MathXL[®] for School*.



Product Info | Titles Available | Success Stories | Tours & Training | News & Events | **Support**

Teachers | Students | IT Admins | Browser Check / Install Wizard

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.

PEARSON

Copyright © 2008 Pearson Education. All rights reserved. Addison-Wesley and Prentice Hall are imprints of Pearson.
[Legal Notice](#) | [Privacy Policy](#) | [Permissions](#) MyMathLab is in no way sponsored by or affiliated with The MathWorks, Inc. or its software MATLAB®.

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.