



MathXL[®] for School

Teacher Registration

Step 1:

Go to www.mathxlforschool.com.



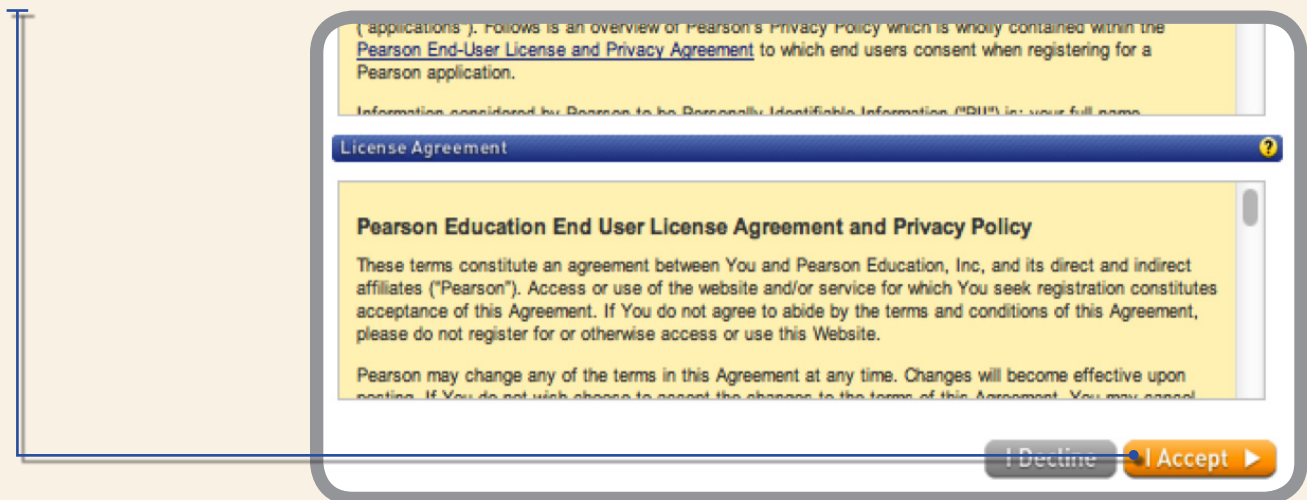
Step 2:

Under New Users choose Register.



Step 3:

Read and accept Pearson's License Agreement and Privacy Policy.



Step 4:

Creating your Pearson Account.

Do you have a Pearson Education Account?

Select:

No, if this is your first Pearson MathXL product.

You will be asked to create your user name and password.

Yes, if you are already registered for a Pearson MathXL product.

You might already have a teacher account if you used a free trial.

You will be asked to enter your existing user name and password.

Not Sure, the system will check for you.

Step 5:

Access Code. Once you created or entered your Pearson Account, you will need to enter your 6-part teacher access code in the boxes provided, then select **Next**.

Do you have a Pearson Education account?

Yes

No

Not Sure

*** Create a Login Name**

Create a login name and password. Choose something that is easy to remember.

It is recommended that you use your email address. It must be at least four characters. [See acceptable characters.](#)

*** Create a Password**

Your password cannot be the same as your login name.

Create a password. It must be at least 8 characters with at least one letter and one number. [See acceptable characters.](#)

*** Re-type your Password**

Access Code

Enter your access code.

*** Access Code**

_____ - _____ - _____ - _____ - _____ - _____

[Switch to a single box for pasting your access code](#)

Example
SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

Cancel Next ▶

Step 6:

Entering your profile.

Personal Information – It is recommended that you use your School Email address.

School Location – After entering your zip code a list of schools will appear. If you do not see your school listed here, select **OTHER** and manually enter your information.

When complete, select **Next**.

The screenshot shows a registration form titled "Personal Information". It includes a "Title" dropdown menu, fields for "First Name" and "Last Name", and "Email Address" and "Re-type Your Email Address" fields. A note states: "Important subscription information and system announcements will be sent to you at this email address." Below this is the "School Location" section with a "School Country" dropdown menu. The "Security Question" section is partially visible with the text: "If you contact us, we will ask you this question to confirm your identity."

Congratulations, you have successfully registered for MathXL for School.

Click **Log In Now** to enter your account. In the future, log in at www.mathxlforschool.com.

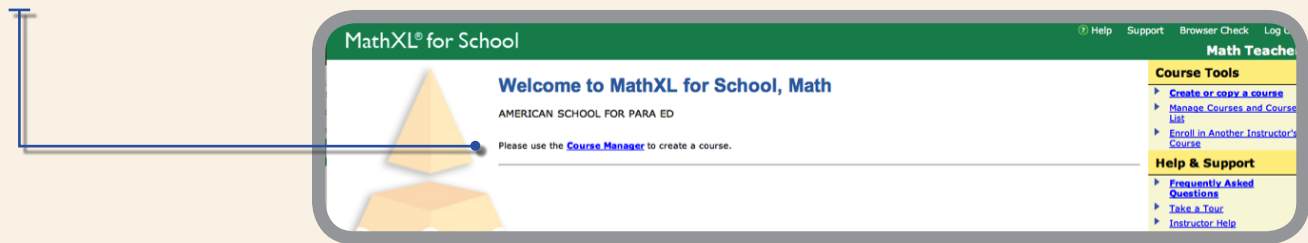
The screenshot shows the "Confirmation & Summary" page. It includes a "Print This Page" button and text stating: "You have subscribed to a Pearson Education online product. Please [print this page](#) as your receipt. You will also receive a confirmation email for your records." It lists access to MathXL and MathXL for School, with instructions on which website to use based on whether the user is new or already has courses. A "Log In Now" button is highlighted with a blue line. Below this, account details are listed: Role: Educator, Account ID: 48036218, Expiration Date: May 12, 2018, Order ID: 102102212, Section or Module: MathXL for School, Login Name: mathxlpearson. The "The Instructor Resource Center" section also has a "Log In Now" button.

Create Your Course

MathXL® for School

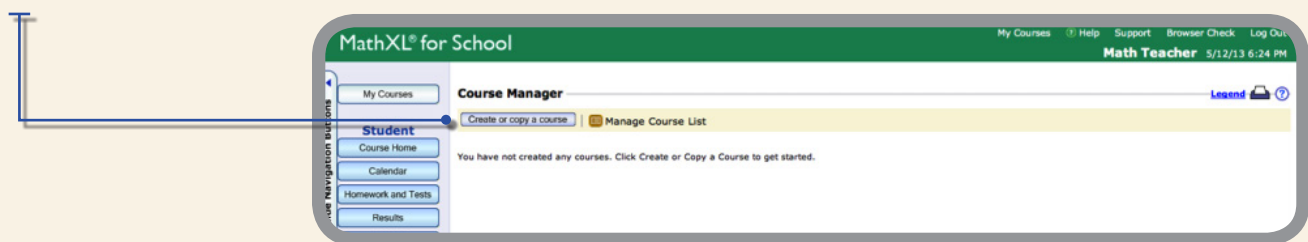
Step 1:

Select Course Manager to create your first course.



Step 2:

Select Create Course.

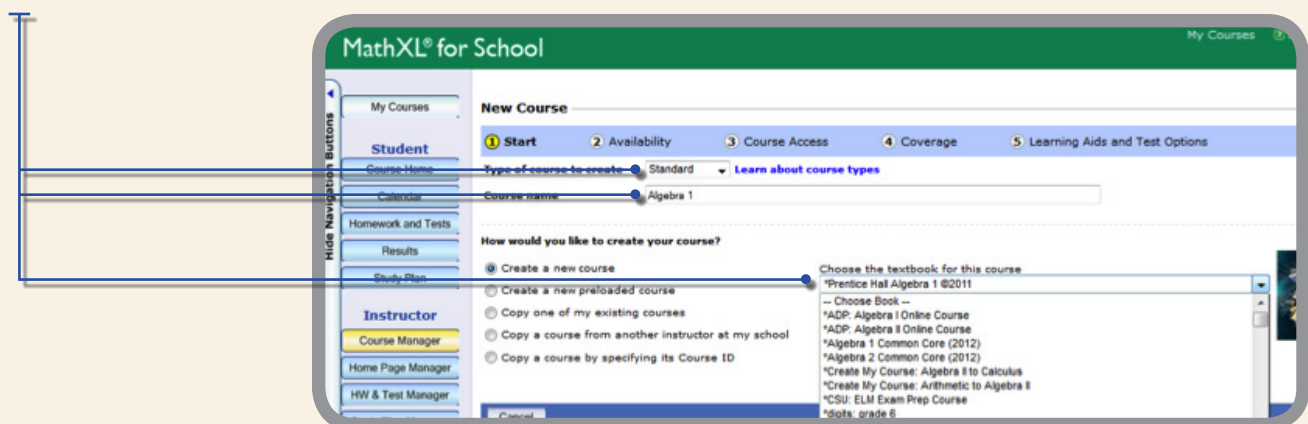


Step 3:

Choose the type of course.

- Most courses are Standard; Member/Coordinator courses are used with department chairs or an equivalent to monitor school-wide progress.
- Name your course.
- Choose a textbook or universal course to create your MathXL for school course.

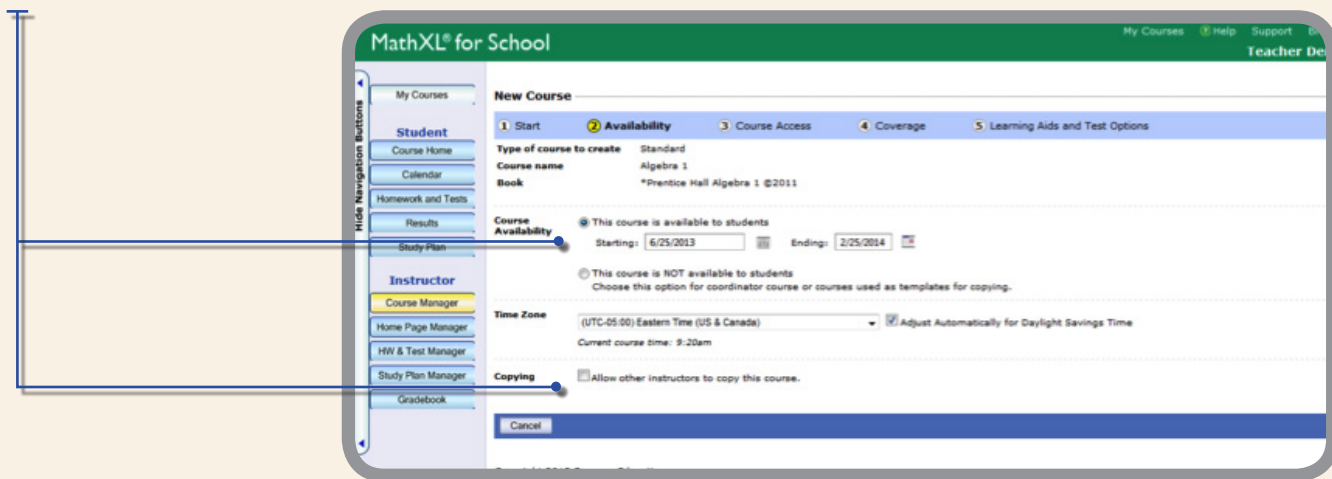
Select Next.



Step 4:

Set course start and end dates on this screen.

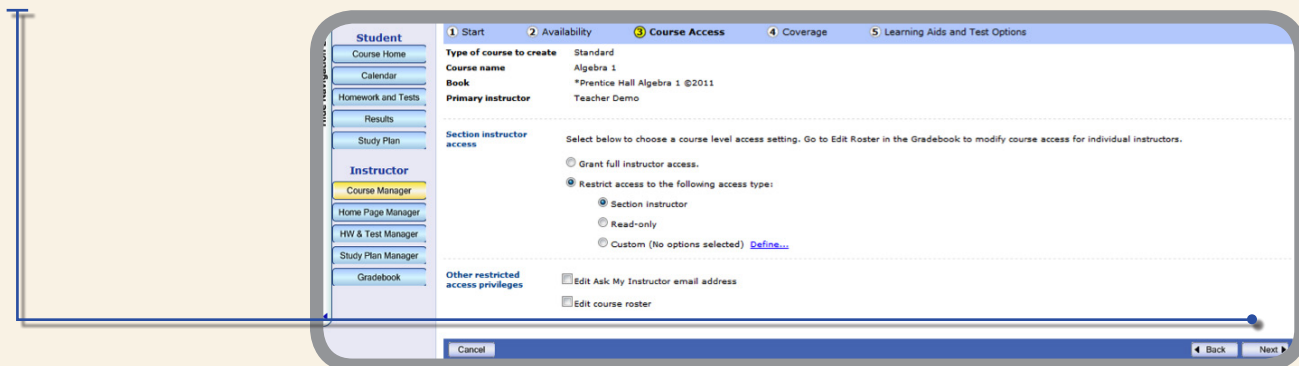
If other teachers will be copying your course, check the copying box at the bottom of the screen.



Step 5:

Decide on section instructor access and other restricted access privileges.

Most often teachers select Next on this page.

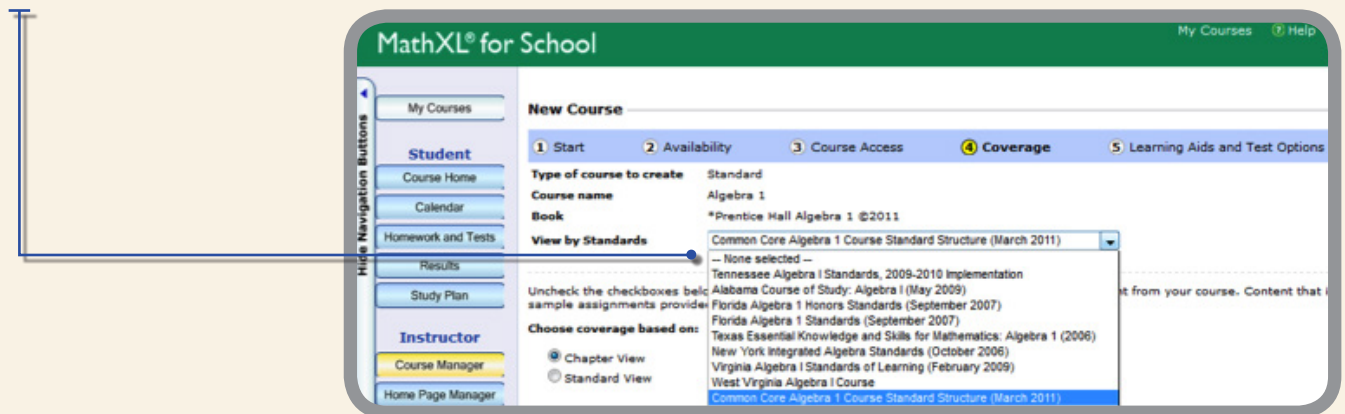


Step 6:

Customize.

The coverage screen details all math content that is included in this course. You can see the Chapter, Section, and Objective level information. In the left column you can deselect content you will not be covering in your course.

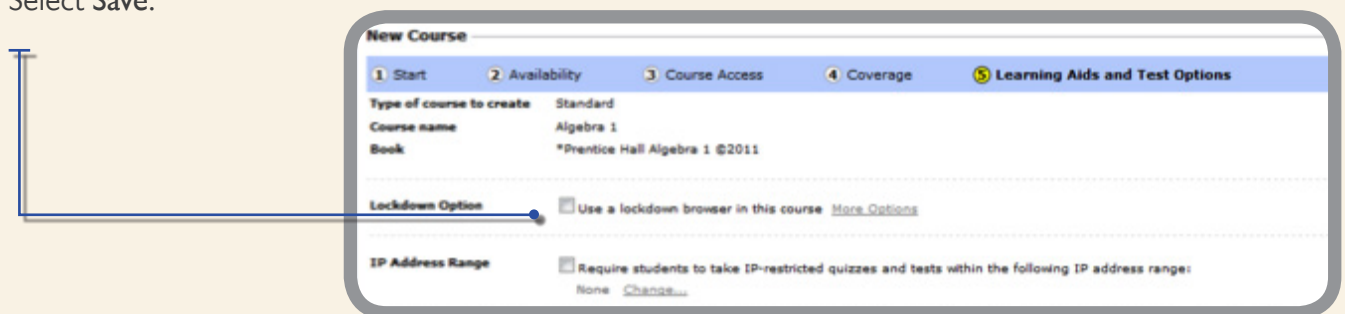
View by standards organizes the course content according to Common Core or state standards. This view is only available for select standards in select courses.



Set the availability of Learning Aides on this screen. Once they are turned "on" teachers can choose to exclude them in select assignments.

Teachers may also enable the Lockdown Browser on this screen.

Select Save.



Step 7:

After saving, you will see the Course Summary page, where you can make adjustments to the options you selected.

This page is accessed through the Course Manager.

The screenshot shows the 'MathXL for School' interface. On the left is a navigation menu with 'Instructor' > 'Course Manager' selected. The main area is titled 'Algebra 1 [0] - COURSE SETTINGS SUMMARY'. It displays course details for 'Algebra 1' with Course ID 'ALG1-11AQ-881V-3583'. The 'General Settings' section shows 'Standard course' type and 'Prentice Hall Algebra 1 ©2011' book. 'Availability' shows dates from 06/25/13 to 02/25/14. 'Course Access' shows 'Teacher Demo' as the primary instructor. 'Coverage' shows 13 of 13 chapters, 92 of 92 lessons, and 328 of 328 objectives included. A 'Run Browser Check' button is visible on the right.

IMPORTANT – take note of your Course ID. Students need this to enroll in your course. Click the Course ID to view and print a form to share with your students so they can enroll.

The screenshot shows the 'Course Manager' interface with a 'First Day of Class' window open. The window title is 'MathXL for School' and the content is 'How to Register for MathXL for School and Enroll in Your Course'. It provides instructions for students to register and includes a 'Personal Student Registration Record #2' form with fields for Teacher Name and Student Name. A red 'Example' watermark is overlaid on the form.

Login anytime at MathXLforSchool.com using the username and password you created during the registration process.