

30-Day Free Trial Instructions

Explore the power of MathXL[®] for School

Student Access

How to Register

- 1) Go to www.MathXLforSchool.com and click the Register button.
- 2) Read the License Agreement and Privacy Policy. Click Accept if you agree to the terms.
- 3) On the Access Information Screen, you'll be asked whether you already have a Pearson Education account. Choose one of the options and fill in the requested information.
- 4) Under Access Code, type your student access code. Type one word in each box (don't type the dashes).

HSMXLT-TRAIL-WREAK-LEMAN-PASTO-RAZES

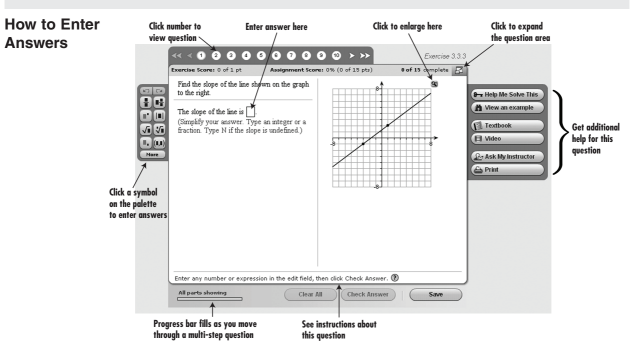
5) Follow the instructions to enter some basic information about yourself. Then create a login name and password. Write down your login name and password, because you will use it to access MathXL for School. Follow the instructions on the screen to complete the registration process.

NOTE: When you are asked to select your school name, choose Other from the bottom of the list and type in your school name if you do not see your school listed.

- 6) Return to www.MathXLforSchool.com and enter the login name and password you just created.
- 7) Click the Log In button, then click the Enter MathXL for School button.
- 8) Click the radio button next to "Enroll in my instructor's course."
- 9) Type in your course ID: _XL03-71H6-901Y-9UI3_. Confirm you are enrolling in the proper course, and then click the Enroll button.
- 10) If your computer needs any components for your online course, you see a message telling you to run the Browser Check. Click the Run Browser Check link and follow the instructions on the screen to install any components you need for your online course.
- 11) After you have enrolled in your course and run Browser Check, you are ready to do work in your online course. Use the buttons on the left side of the screen to work in MathXL for School. Instructions for entering your answers are attached.
- 12) Return to www.MathXLforSchool.com anytime to access your course.



How to Enter Answers for MathXL® for School Courses



Depending on your course, your exercise window may differ from the screen **Press this key or button To:**

Check Answer	Click the Check Answer button (or press ENTER) to submit your answer. In problems with multiple steps, this will advance you to the next step.	
Clear All	Click the Clear All button to clear inputs and enter new answers from scratch.	-
Similar Exercise	Click the Similar Exercise button to retry the same problem with new values.	-
Save	When working on a homework assignment, click the Save button to save your answers and submit your results.	(
Next	When working on a test or quiz, click the Next button or Previous button to move between questions.	ι
Submit	When working on a test or quiz, click the Submit button to submit your results.	

Using the math palette to enter answers

The **math palette** contains math symbols and templates specific to your level of mathematics and to the exercise you're working on. Clicking a button on the palette places that template or symbol in the input field.

For example, to enter the expression: $\frac{3}{4} - x$

- 1. Click , the fraction template button. The cursor will appear in the numerator.
- 2. Type 3.
- Press the TAB key. The cursor will move to the denominator of the fraction.
- 4. Type 4.
- Press the RIGHT-ARROW key on the keyboard. This will move the cursor to the right of the fraction.
- 6. Type "-x" from the keyboard.

Press this key or button To: TAB or RIGHT-ARROW Move to subsequent parts of a template. TAB or RIGHT-ARROW Exit a template.

	Exit a template.	
CTRL + TAB	Move to a subsequent input field.	
More	Use any of the symbols and templates avail- able for your book.	
?	Get further assistance with entering answers.	

General guidelines and tips

Unless the instructions on the screen tell you to do otherwise, enter your answers completely simplified. Type $\frac{1}{2}$, not $\frac{2}{4}$.			
Do not use any punctuation (such as periods or apostrophes) in your answer.	Type in , not in. , for inch.		
To enlarge a graph, double-click on the graph click (1) (the zoom button). Some graphs are interactive and allow you to graph your answe using the graphing palette. Click (2) from the palette for further assistance with graphing answers.	e		
A red triangle in the input field means that you answered incorrectly on your last try. Move your mouse cursor over the input field to see your answer.	The slope of the line is $\frac{5^{\circ}}{7}$. You answered 3		
If you plotted a point incorrectly, the correctly plotted point will appear with a red circle around it. Move your mouse cursor over the plotted point to see your answer	5 ▲ -5 ↓ -5 ¥OU answered (1,3)		



Watch the How to Enter Answers tour at

http://media.pearsoncmg.com/cmg/pmmg/player_tour/enteranswers.html to view a detailed walk-through of how to use the math palette, the graphing tools, and keyboard shortcuts in the MathXL player window.