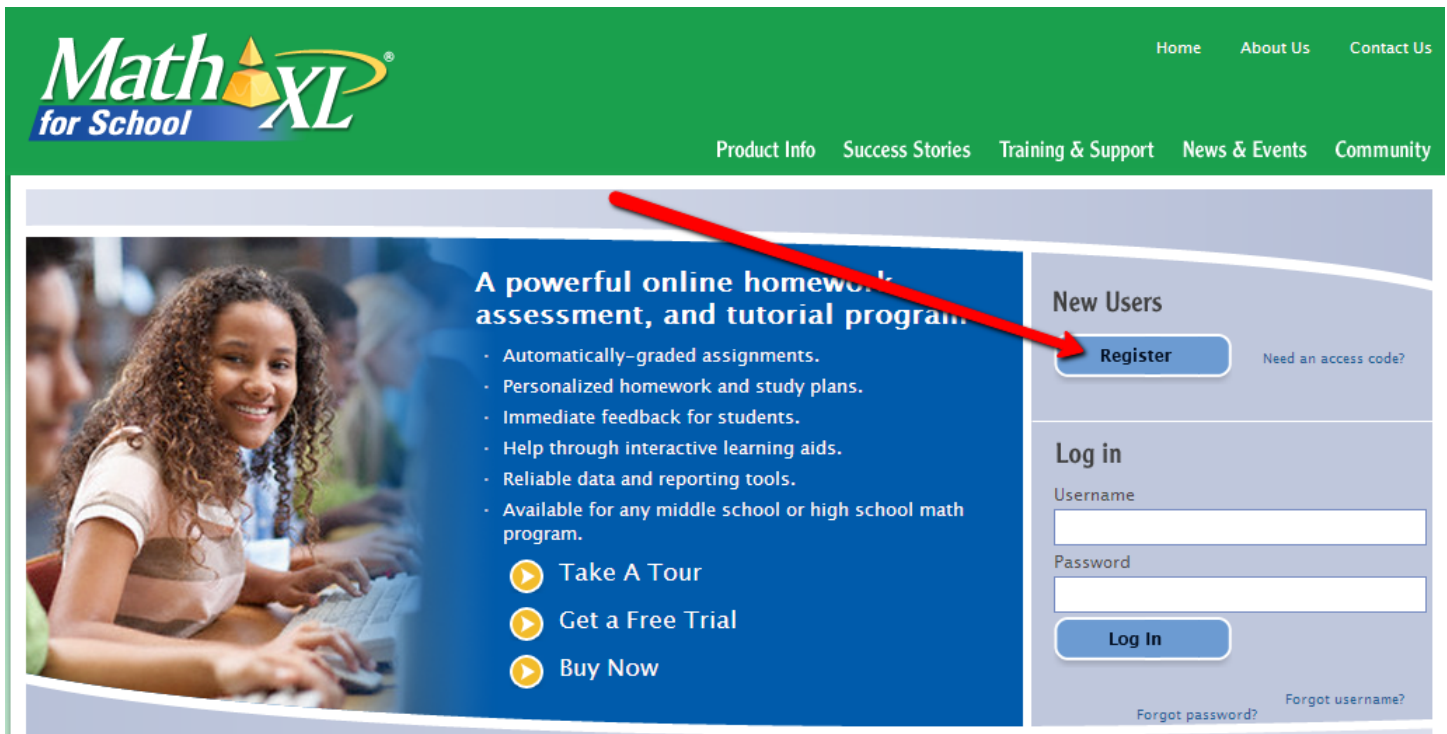


Summer Math Web-Assignments (Available 7/12/11)

Assignments are **due August 22, 2011** (first day of school).

Please follow these instructions. Each step is very clear, but if you have questions you can email Mrs. McCann at b.mccann@tmi-sa.org for help. You will have access to the site for 30 days from the day you register, after 30 days there will be a \$25 fee to access assignments.

To access your math course's summer assignments, first go to www.mathxlforschool.com and click on the register button, as shown below (EVEN IF YOU HAVE USED THIS SITE BEFORE):



Next, click the "I accept" button as shown below (at some point you will be required to allow pop-ups from this site. If you experience problems allowing pop-ups, you may want to try using Mozilla Firefox):



Click on the "No" button, as shown below (unless you've used the site before and you would click "yes" and skip to the bottom of this page):

Do you have a Pearson Education account?

- Yes
- No
- Not Sure

When you click the "No" button, it will give you some information to fill out:

Do you have a Pearson Education account?

- Yes
- No

*Create a Login Name

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

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

*Create a Password

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

Your password cannot be the same as your login name.

*Re-type your Password

- Not Sure

Use your email as your login name, and the password must have at least one letter and one number, but 8 total characters.

In the Access code bar, type the following:

HSMXLT-TRAIL-WREAK-LEMAN-PASTO-RAZES

Access Code

Enter your access code.

* Access Code

HSMXLT - TRAIL - WREAK - LEMAN - PASTO - RAZES

Switch to a single box for pasting your access code

Example
SIMPLE FRILL-TONLE-WEIRS-CHOIR-FLEES

Cancel

Next ▶

Then click the "Next" button:

Now you will set up your account with appropriate information: If you already had an account, this would be your next screen after you enter access code, but already filled out for you.

PEARSON Steps to Register

Access Information Account Information Confirm & Sum

Account Information

MathXL for High School Students, 30-day Trial Access

Personal Information

* First Name * Last Name

* Email Address
Enter a valid email address. [See acceptable characters.](#)
[Don't have an email address?](#)

* Re-type Your Email Address

School Location

* School Country

* School Zip or Postal Code
[Need help finding your school's Zip or Postal code?](#)

* School Name
Select the name of your school from the list. If your school is not listed, sele

* Other School Name

* School City

* School State

Security Question ?

If you contact us, we will ask you this question to confirm your identity.

* Security Question

* Your Answer

May we contact you? ?

Let me know about other Pearson Education products and services to help me succeed.

For school location, I filled out the information that you will copy. Notice, our school name is "other" because we are not listed. Then in "Other School Name" put TMI-Episcopal.

Next, answer a security question and click the "Next" button.

Next, click the "Log In Now" button as shown below:

Confirmation & Summary Print This Page

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.

You now have access to... ?

MathXL for School

Log In Now

If you need to review or edit your account information, visit your [Account Summary](#) page.

Role: Student	Account ID: 32440097
Expiration Date: Aug 4, 2011	Order ID: 64224279
Section or Module: MathXL for School	Login Name: tmi.student@tmi-sa.org

Below is the next screen you see...click the "Enter MathXL for School" button as shown below:

[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 as shown below:

Enroll in a new course

First choose how you will work in MathXL for School:

I am taking a course that is using MathXL for School, and need to enroll in my instructor's course.

I am studying on my own, and need to choose a textbook.

Then the course ID boxes appear as shown below:

Enter your Course ID provided by your instructor:

- - -

[Switch to single box for pasting your Course ID](#)

Notice: The course ID is NOT the same as the access code as before. Each course has a different ID and they are listed on the following page.

Your course ID depends on the course you are going to take in the 2011-2012 academic year. **NOTICE: it is NOT the course you have already taken! If you took Algebra I last year and are entering Geometry in the fall, you will use the course ID for Geometry. If you do the wrong assignment(s), you will still be expected to get the correct ones done by their due date (Day 1 of school).**

The course ID numbers are listed below. MAKE SURE YOU USE THE CORRECT ONE!

Entering 6th grade math:

XL00-A18S-901Y-1U53 (There are no "O's" in this...those are zeros and it is sensitive to that)

Entering Pre-Algebra:

XL00-A172-201Y-9U53 (No letter 'O', only zeros)

Entering Algebra I or Algebra I Honors:

XL00-B190-101Y-4R83 (In the second group, there *is* a capital 'O'. The others are zeros)

"XL(zero, zero)-B19(capital O)-1(zero)1Y..."

Entering Geometry or Geometry Honors:

XL00-B19T-101Y-9R83 (No letter 'O', only zeros)

Entering Algebra2/Trig or Algebra2/Trig Honors:

XL00-51K5-301Y-3RR3 (No letter 'O', only zeros)

Entering Pre-Calculus or Pre-Calculus Honors:

XL00-B1DV-001Y-6XX3 (No letter 'O', only zeros)

Entering any Calculus Course:

XL00-B1DW-201Y-3113 (No letter 'O', only zeros)

All Statistics Courses:

XL00-C1BJ-901Y-6RR3 (No letter 'O', only zeros)

Once you've put in the appropriate code, it will ask if the course is the correct one, as shown below for an incoming 6th grade student:

Is this your course? **6th grade summer work**
If this is the correct course, click Enroll.
If not, make sure you have entered the Course ID above. If you continue to have problems, contact your instructor.

Cancel Enroll

You are then enrolled and should see this screen:

Enrollment Confirmation

You are now enrolled in:

6th grade summer work

Next, click "OK" and the next screen should have your class home page as shown below:

This will take you to the list of all assignments.

Shows your upcoming assignments

You can click either one of the above highlighted areas to access your assignments. The first one will be an orientation to the website. **PLEASE NOTE:** There are tips in these instructions to help ensure you get the highest possible grades on assignments. **READ THE TIPS!**

6th grade summer work > HOMEWORK AND TESTS

Homework and Tests

Show All Homework Quizzes & Tests Chapter

Due	Assignment
08/22/11 11:59pm	HW 1 Summer
08/22/11 11:59pm	Summer Assignment 2
08/22/11 11:59pm	Summer Assignment 3
08/22/11 11:59pm	Summer Assignment 4

When you click on the assignment, it will take you to the actual assignment. Unless you are familiar with the site, you must first do the first assignment before all others. It is an orientation to the site. **Easiest 100% you will ever earn!**

After you have done the Orientation assignment, go to the second assignment and click your first question to get started, as shown below:

Homework Overview

Name Summer Assignment 2
Due 08/22/11 11:59pm
Last Worked
Current Score 0% (0 points out of 22)
Number of times you can work each question unless otherwise indicated: unlimited

Click the first question

Questions: 22	Scored: 0	Correct: 0	Partial Credit: 0
Question 1 (0/1)	Question 2 (0/1)	Question 3 (0/1)	
Question 4 (0/1)	Question 5 (0/1)	Question 6 (0/1)	
Question 7 (0/1)	Question 8 (0/1)	Question 9 (0/1)	
Question 10 (0/1)	Question 11 (0/1)	Question 12 (0/1)	
Question 13 (0/1)	Question 14 (0/1)	Question 15 (0/1)	
Question 16 (0/1)	Question 17 (0/1)	Question 18 (0/1)	
Question 19 (0/1)	Question 20 (0/1)	Question 21 (0/1)	
Question 22 (0/1)			

Homework: Summer Assignment 2

1.1.1

Ex. Score: 0 of 1 pts HW Score: 0% (0 of 22 pts) 0 of 22 complete

Write the digit in the thousands place and the digit in the tens place for the given place value.

3,542

thousands

tens

Help Me Solve This
View an Example
Video
Ask My Instructor
Print

Enter any number or expression in each of the edit fields, then click Check Answer.

All parts showing Clear All Check Answer Save

After answering, you can check answer and click the next problem to proceed. You can quit at any time, just save your work and come back to it when ready.

Notice the tools over here. You can email a teacher with questions or view examples. If you click the "help me solve this", you will have to do a similar problem with different numbers for credit.

Let's just say you got a problem incorrect. A window will pop up to alert you with some hint(s) to answer correctly as shown below:

The screenshot shows a math problem interface. At the top, there are navigation arrows and a progress indicator with numbers 1 through 10. Below that, it says "Ex. Score: 0 of 1 pt" and "HW Score: 0% (0 of 22 pts)". The problem text is "Write the digit in the thousands place and the digit in the tens place for the given place value." followed by the number "3,542". There are two input fields: "thousands" with the value "5" and "tens" with the value "4". A red-bordered feedback box is overlaid on the interface. It contains a red "X" icon, the text "Sorry, that's not correct.", and a paragraph: "This is not the right thousands digit. The number 3,542 has four digits. The order of the place values, going from left to right, is shown below." followed by "thousands, hundreds, tens, ones". At the bottom of the box is a "Done" button.

After you click the "done" button, you can try again:

The screenshot shows the same math problem interface as before. The "thousands" input field now contains the value "3" and the "tens" input field contains "4". A yellow-bordered success message box is overlaid on the interface. It contains a green checkmark icon, the text "Fantastic!", and an "OK" button at the bottom.

TIP: You have multiple chances to get the correct answer, but if you get it wrong several times, it will tell you the answer, counting it wrong for your grade. HOWEVER, you can click the "Similar Problem" button to try another one, and if you get it correct, it will then give you full credit for the problem you got wrong.

Ex. Score: 0 of 1 pt HW Score: 4.5% (1 of 22 pts) 2 of 22 complete

Rewrite the number using digits.
Fifty-eight million, ten thousand, five hundred fifty-five

The number is 58,010,555.
(Use commas between periods of digits.)

Question is complete. Roll your mouse over the red indicators to see incorrect answers.

All parts showing

Similar Exercise Save

1.1.19

1 2 3 4 5 6 7 8 9 10

This means I got it wrong after several attempts.

I can click here to try another one for credit, because now I can see what I was doing wrong.

Ex. Score: 0 of 1 pt HW Score: 4.5% (1 of 22 pts) 2

Rewrite the number using digits.
Fifty-eight million, ten thousand, five hundred fifty-five

The number is 58,010,555.
(Use commas between periods of digits.)

Well done!

OK

When I click the "OK" button, it will give me credit for the one I got incorrect the first time.

Remember, if you have problems you can email Mrs. McCann (b.mccann@tmi-sa.org). If you haven't registered by August 8th, you will be called to ensure you get any help to register you need.