# MathXL® for School

Learn About (support/marketing/product-overvi)

Results (support/marketing/efficacy studies)

Community (support/marketing/connect-with-us) Contact Us (support/marketing/contact-us)

Training (support/marketing/available-resources)

News (support/marketing/news)

Support (support/marketing/teacher-support)

Students (support/marketing/getting-started-students)



# Register

Need an account? Start here.

Already have a MathXL for School account?

SIGN IN (LOGIN\_SCHOOL.HTM)

Forgot username or password?

(https://register.pearsoncmg.com/forgotlogin/forgotLogin.fl)

Sign In

STUDENT (SUPPORT/STUDENT\_REGISTRATION.HTM)

**EDUCATOR** 

# Try this out!

Prebuilt, selfremediating summer courses in Bridge to Algebra 1 and Algebra 1 Mastery will get your math students up to speed

LEARN MORE >

(https://media.pearsoncmg.com/cmg/pmmg\_mml\_share

### **STUDENTS** (SUPPORT/MARKETING/GETTING-STARTED-STUDENTS)

#### **Quick Links**

- · Getting Started (support/marketing/gettingstarted-students)
- Browser Check (support/marketing/browser check-students)
- Register (support/student\_registration.htm)
- 24/7 Student Support (support/marketing/technicalsupport)

#### **EDUCATORS** (SUPPORT/MARKETING/PRODUCT-OVERVIEW)

#### **Quick Links**

- Buy Nov
- t/marketing/purchase)
- Getting Started (support/marketing/gettingstarted)
- Videos

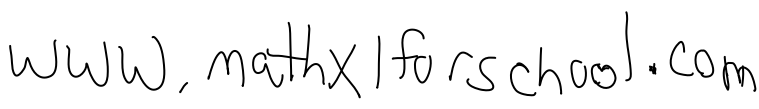
(support/marketing/how-tovideos)

 24/7 Teacher Support (support/marketing/teachersupport)



Copyright © 2020 Pearson Education. All rights reserved.

Pearson School (http://www.pearsonschool.com/) | Pearson Higher Education (https://www.pearson.com/us/higher-education.html) | Legal Notice (https://register.pearson.cmg.com/reg/include/license2.jsp) | Privacy Policy (https://register.pearson.cmg.com/w3c/privacy.htm)
MyMathLab is in no way sponsored by or affiliated with TheMathWorks, Inc. or its software MATLAB®.



MathXL® for School

elww.mathxlforschool.com

Learn About (/support/marketing/product-overview)

Results (/support/marketing/efficacy-studies)

Community (/support/marketing/connect-with-us)

Contact Us Vsupport/marketing(contact-us)

Training (/support/marketing/available-resources)

News (/support/marketing/news)

Support (/support/marketing/teacher-support)

Students (/support/marketing/getting-started-students)

site

General

(/support/marketing/contact-

us)

Purchase

(/support/marketing/purchase)

(HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL

Lse this to order

Purchase

Teacher Access

Request free access by contacting your <u>Savvas Account General Manager (https://www.savvas.com/index.cfm?locator=PS2xE2)</u>

 $\times$ 

#### **Student Access**

School/District Purchase with Purchase Order.

**Does your district use Savvas EasyBridge Plus or Auto?** MathXL for School is <u>available via EasyBridge (/support/marketing/sis-integration)</u>—ask your Savvas account general manager for more information. <u>See below for MathXL for School via EasyBridge ISBNs (/support/marketing/purchase#easybridge)</u>

Questions? Contact a sales representative by phone: 1-800-848-9500

#### Access codes for Mathxlforschool.com

Quantity (1-year access)	Price	Digital Delivery* ISBN	Printed Cards ISBN	
Single student	\$22.00	9780321820112	9780321600554	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL
25-student pack	\$412.50	9780321820129	9780321435187	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL
100-student pack	\$1650.00	9780321820136	9780321435194	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL

<sup>\*</sup>Recommended for batch registration and enrollment.

#### Licenses for MathXL for School via EasyBridge Plus or Auto

The ISBNs below will only work for customers who are already set up to use MathXL for School via Savvas EasyBridge Plus or Auto.

IMPORTANT: Even if you are already using EasyBridge Plus or Auto, if this is your first time using MathXL for School through EasyBridge, you MUST contact your Savvas Account General Manager to initiate the required setup. If you are unsure whether setup has been completed, or if you are interested in <a href="learning">learning</a> more about access via EasyBridge (/support/marketing/sis-integration), contact your Savvas Account General Manager (https://www.savvas.com/index.cfm?locator=PS2xE2#).

Duration of Access per student, per course	Price	ISBN	
1-year access	\$16.50	9780328928163	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL
2-year access	\$33.00	9780328928170	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL
3-year access	\$49.50	9780328928187	ORDER ONLINE

4-year access	\$66.00	9780328928194	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL
5-year access	\$82.50	9780328928200	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL
6-year access	\$99.00	9780328928217	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OAL



#### 2 Individual Student Purchase with a Credit Card

Purchase Online for \$25

 $\label{likelihood} $$ \frac{\text{(https://register.pearson.cmg.com/reg/include/consent.jsp;jsessionid=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9C5ZTRZ5dw1l1xJP00Gleant.general}{} $$ \frac{\text{(https://register.pearson.cmg.com/reg/include/consent.jsp;jsessionid=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9C5ZTRZ5dw1l1xJP00Gleant.general}{} $$ \frac{\text{(https://register.pearson.cmg.com/reg/include/consent.jsp;jsessionid=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9C5ZTRZ5dw1l1xJP00Gleant.general}{} $$ \frac{\text{(https://register.pearson.cmg.com/reg/include/consent.jsp;jsessionid=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9C5ZTRZ5dw1l1xJP00Gleant.general}{} $$ \frac{\text{(https://register.pearson.cmg.com/reg/include/consent.jsp;jsessionid=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9C5ZTRZ5dw1l1xJP00Gleant.general}{} $$ \frac{\text{(https://register.pearson.general)}{\text{(https://register.pearson.general)}{} $$ \frac{\text{(https://register.pearson.general)}{\text{(https://register.pearson.general)}{} $$ \frac{\text{(https://register.pearson.general)}{} $$ \frac{\text{(https://register.pearson.genera$ originalDest=/reg/buy/buy1.jsp?productID=38230)

MathXL for School is for K12 students only.

If you are a college student using MathXL, purchase at <a href="MathXL.com">MathXL.com</a> (<a href="http://www.mathxl.com/">http://www.mathxl.com/</a>).

#### **Canadian Customers**

Purchase from Pearson Canada (http://www.pearsoncanadaschool.com//index.cfm? 

Not ready to purchase? Get a 30-day Free Trial (https://www.savvas.com/index.cfm? locator=PSZmXj#) to try MathXL for School with your students.

PEARSON (http://www.pearson.com/)

Copyright ©2020 Pearson Education. All rights reserved.

Pearson School (http://www.pearsonschool.com/) | Pearson Higher Education (https://www.pearson.com/us() | Legal Notice (https://register.pearsoncmg.com/reg/include/license2.jsp) | 



**GLOBAL SITES** 

Students Get Registered Features Support Get Involved

You'll need these 3 things to get started

1

# Your email address

You need a valid email address, preferably the one provided by your school. You'll be getting some important emails from your instructor at this address.

2

# Your instructor's Program ID

Your instructor will give you a Program ID that links you directly into your course. It will look something like this: XL77-AB12-381Z-XL12. If you don't know your Program ID, check with your instructor or a classmate.

3

An access code, credit card, or PayPal

If you already have an access code, you'll redeem it when you register. If you don't, you can use a credit card or PayPal to purchase access.

Register for a course required by your instructor >

Register for self-study access only >

# MathXL<sup>®</sup>

# How to Register and Enroll in Your Course

Welcome to MathXL! Your instructor has set up a MathXL course for you

The course name is: MATH 112: Trigonometry (5th ed.) Template

It is based on this textbook: Dugopolski: Trigonometry, 5e

To join this course, you need to register for MathXL and then enroll in the course.

# 1. Registering for MathXL

Before you begin, make sure you have the access code that comes with your MathXL Access Hit.

To register or buy access, go to <a href="https://www.mathxl.com">www.mathxl.com</a>, click the **Student** button in the Register section, and then follow the instructions on the screen.

Enter your Course ID: XL3M-Q10C-8023-9G72

Enter your access code or purchase access.

# 2. Enrolling in your instructor's course

After registering, log in to MathXL with your username and password. To enroll in this course, enter the following Course ID:

The Course ID for your course is: XL3M-Q10C-8023-9G72

## Need more help?

To get more help with registering and enrolling, go to <u>Student Support</u> and get help with setting up your computer, signing in to your course, frequently asked questions, or contacting Technical Support.

Remember that you will created your course, Once you have reated your course, you will give that course ID to students