

MathXL® for School

www.mathxlforschool.com[Learn About \(/product-overview\)](#)[Training \(/available-resources\)](#)[Results \(/efficacy-studies\)](#)[News \(/news\)](#)[Community \(/connect-with-us\)](#)[Support \(/teacher-support\)](#)[Contact Us \(/contact-us\)](#)[Students \(/getting-started-students\)](#)[General \(/contact-us\)](#)[Purchase \(/purchase\)](#)

Use this information
to purchase access
codes for students

Purchase

Teacher Access

Request [free access \(http://www.k12pearson.com/PH/rqstAccess/accessRqst_schlInfo_opt5.cfm?subSite=MathXL\)](http://www.k12pearson.com/PH/rqstAccess/accessRqst_schlInfo_opt5.cfm?subSite=MathXL)

Student Access

1 School/District Purchase with Purchase Order.

Questions? Contact a sales representative by phone (800-999-2942) or email (k12InsideSales@Pearson.com (<mailto:k12InsideSales@Pearson.com>)).

Quantity (1-year access)	Price	Digital Delivery* ISBN	Printed Cards ISBN	
Single student	\$20	9780321820112	9780321600554	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OALOGIN.ASPX)
25-student pack	\$375	9780321820129	9780321435187	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OALOGIN.ASPX)
100-student pack	\$1500	9780321820136	9780321435194	ORDER ONLINE (HTTPS://K12OASIS.PEARSON.COM/ORDERING/OALOGIN.ASPX)

*Recommended for batch registration and enrollment.

2 Individual Student Purchase with a Credit Card

[Purchase Online for \\$25 \(https://register.pearsoncmg.com/reg/include/consent.jsp?sessionId=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9CSZTRZ5dw11xJP00GDZhcZT!-1277769323?originalDest=/reg/buy/buy1.jsp?productID=38230\)](https://register.pearsoncmg.com/reg/include/consent.jsp?sessionId=xhpKSGyNNmS5gbcnQ62ZvpBrTyT9CSZTRZ5dw11xJP00GDZhcZT!-1277769323?originalDest=/reg/buy/buy1.jsp?productID=38230)

🍁 Canadian Customers

Purchase from Pearson Canada (<http://www.pearsoncanadaschool.com//index.cfm?locator=PS1eHo&PMDbSiteId=2621&PMDbSolutionId=25862&PMDbSubSolutionId=&PMDbCategoryId=25876&PMDbSubCategoryId=&PMDbSubjectAreaId=&PMDbProgramId=74381>)

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

www.mathxl.com

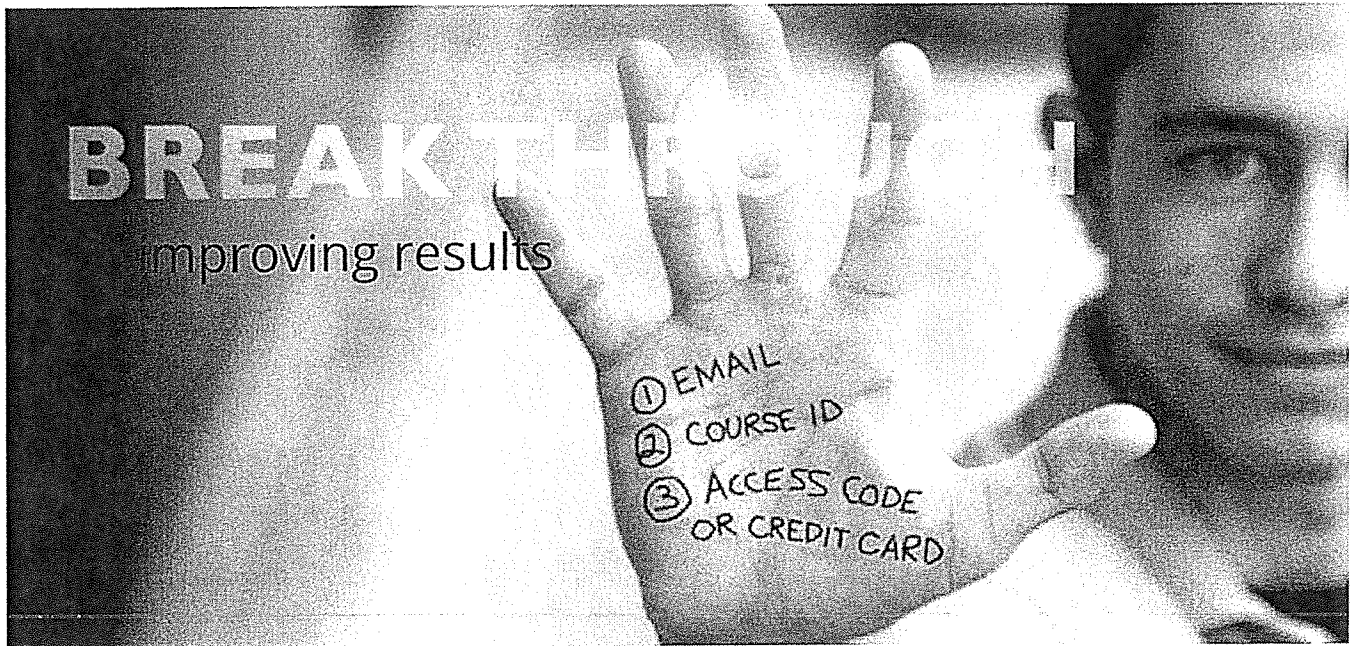
Students will go to this website to enroll in the course

MathXL®

GLOBAL SITES

SIGN IN

REGISTER



STUDENTS

Get Registered

Features

Support

Get Involved

Do you have these 3 things?*

Email

You'll get some important emails from your instructor at this address.

Course ID

A Course ID looks something like this:
professor12345

Access code or credit card

You can buy an access code packaged with your textbook or as a standalone access code kit. Or you can buy instant access with a credit card or PayPal account.

OK! Register now

*Ask your instructor if he or she has linked your Blackboard Learn course with a MyLab or Mastering course. If so, you need to register inside your campus Blackboard Learn course instead of on this page. Here's how!

MathXL®

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 100/101: College Algebra (6th ed.) Template

It is based on this textbook: *Dugopolski: College Algebra, 6e*

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 Kit.

To register or buy access, go to www.mathxl.com, click the **Student** button in the Register section, and then follow the instructions on the screen.

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: XL1K-A1A6-4020-9XG2

Need more help?

To view a complete set of instructions on registering and enrolling, go to www.mathxl.com and visit the Tours page.

This is the course
that you will need
to copy to create
your course on
mathXL.

Once you have copied this
course, you will have
a specific Course ID
to give to your students
for your course.



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 100/101: College Algebra (6th ed.) Template

It is based on this textbook: *Dugopolski: College Algebra, 6e*

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 Kit.

To register or buy access, go to www.mathxl.com, click the **Student** button in the Register section, and then follow the instructions on the screen.

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: **XL1K-A1A6-4020-9XG2**



Need more help?

To view a complete set of instructions on registering and enrolling, go to www.mathxl.com and visit the Tours page.