

Student Instructions for Registration and Login

Before you go online to register be sure you have:

- A valid e-mail address
- The MyMathLab Course ID from your instructor
- A student access code, which should have come packaged with your textbook Sample: MMLST-TAROK-THOLE-PICON-SHRIK-PRAWN

If you are using a computer <u>off campus</u> (at home or work) you will need to have administrative access so you can install the necessary plug-ins, and be connected to the internet. (*If you're not sure your computer meets the system requirements, go to <u>www.mymathlab.com/system.html</u>, visit the MyMathLab Installation Wizard in your course, or contact tech support at 1-800-677-6337).*

If you are using a computer <u>on campus</u> the necessary plug-ins may already be installed in the lab. If you aren't sure, check with the lab coordinator or your instructor.

Instructions:

1. Launch Internet Explorer. *If you are off campus and using AOL to connect to the Internet you will need to minimize AOL and then launch Internet Explorer.*

NOTE: Your MyMathLab course may be available on both PC and Mac platforms, using Internet Explorer, Firefox, and Safari. Check with your instructor for more information.

- 2. If necessary, clear the address field and enter www.coursecompass.com.
- 3. Click the **Register** button for students.



4. Confirm that you have the information necessary to continue and click **Next** on the "Before you Start..." page.

Before You Start.	
A Valid Email Address	Don't have it yet? Contact your school's technology center or set up a free account on a web site that offers this service (for example, through Hotmail or Yahoo).
A Course ID	Don't have it yet? Contact your instructor to get it. The Course ID is unique for each course.
A Student Access Code	Don't have it yet? If your textbook did not come with a Student Access Code, you can look in your campus bookstore for a Student Access Card/Kit for your textbook/course.
OR	
A Valid Credit Card	Buy access online during registration (US and Canadian customers only).
	VISA CO
f you want to enroll in a continuation cours course material as the previous semester, o	

5. On the Product Selection page, enter the **course ID** your instructor gave you and click **Find Course**.

PEARSON	_	_	
Product Selection	* Fields are required	Video Tutorial 💽	Help 🕐
Course ID Your instructor will give you a course code number. Enter it in the box.			?
*Course ID Find Course Sample Course ID: Lastname83298			

Your course information will appear. Be sure to check that your instructor's course information is correct. If not, contact your instructor to verify the correct **course ID**.

PEARSON	
Product Selection	*Fields are required Video Tutorial 🕨 Help 🔇
Course ID	3
Enter the Course ID exactly as provided by your instruct	tor
Liner the course in exactly as provided by your instruct	
*Course ID mitsumori20004 Find Course	
*Course ID	
* Course ID mitsumori20004 Sample Course ID: Lastname83288	
* Course ID mitsumori20004 Sample Course ID: Lastname83298 The Course ID you entered matched the following course	ē.
* Course ID mitsumori20004 Find Course Sample Course ID: Lastname63286 The Course ID you entered matched the following course Course: mitsumori20004 - Introductory A	ē.
* Course ID mitsumori20004 Sample Course ID: Lastname63238 The Course ID you entered matched the following course	ē.

6. If your student access code came packaged with your textbook, select **Access Code**. If you do not have an access code and want to purchase access to your course with a credit card, select **Buy Now**.

Product Selection	*Fields are required <u>Video Tutorial</u> 🕨 <u>Helo</u> 🕐
Course ID	
Enter the Course ID exactly as provided by your instructor.	
*Course ID mitsumori20004 Sample Course ID: Lastname83298	
The Course ID you entered matched the following course.	
Course: mitsumori20004 - Introductory Algebra End Date: Jun 3, 2008	
Instructor: Mrs. Marta Mitsumori Instructor's Email: marta.mitsumori@pearson.com	
·····	
Enrollment Options	••••••••••••••••••••••••••••••••••••••
You can access your course using an access code, or you can buy online.	
	Example Simple-Frill-Tonle-Weirs-Choir-Flees
O Buy Now	
	Cancel Next 🕨

- 7. Type in your student access code using the tab key to move from one box to the next. Type letters in either all uppercase or all lowercase. Click **Next** after you have entered your code. *If you are buying access with a credit card, the on-screen instructions will guide you through the purchase process.*
- 8. Please read all information on the License Agreement and Privacy Policy page. Click on **Accept** if you agree to the terms of use.
- 9. On the Access Information Screen, you'll be asked whether you already have a Pearson Education Account.



10. If you have registered for other Pearson online products and already have a login name and password, select **Yes**. Boxes will appear for you to enter your login information.

Yes		
*Login Name]	
*Password		
Energia de la la Marca de Deservado		
Forgot your Login Name or Password?		

If you select Yes, you will see a Welcome Back screen, where you may be prompted to update your password and make changes to your account information as needed.

11. If this is the first time you have registered for a Pearson online product, select **No**. Boxes will appear for you to enter your desired **login name** and **password**. You may want to use your email address as your login name. If you do not use your email address, be prepared with a second login name choice if the one you first selected is already in use. Your login name must be at least 4 characters and cannot be the same as your password.

*Create a Login Name	Create a Login Name and Password that are easy to
samplelogin Check Availability	remember when you log in.
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 with at least eight characters containing at least one	
number and letter. See acceptable characters.	

12. If you aren't sure whether you have a Pearson account or not, select **Not Sure**. Enter your email address and click **Search**. If you have an account, your login information will be sent to your email address within a few moments. Change your selection to Yes, and enter your login name and password as directed.

Not Sure	
Enter your email address, and we will check whether you already have an account.	
Email Address someone@somewhere.com	
We found you! Login information has been sent to the email address someone@somewhere.com.	

13. On the Account Information page, enter your first and last name and email address. Re-type your email address to make sure it is correct.

PEARSON	Steps to Register	
PEAKSON	Selection O Information	Payment Confirmation Information & Summary
Account Ini	formation	*Fields are required Video Tutorial 💽 Helo 📀
Persona	Unformation	2
* First Na	ame *Last Name	Instructors might send course information to your email address. Important subscription and system information will also be sent to you.
*Email #	Address	
	d email address. See acceptable characters, an email address?	
*Re-type	Your Email Address	

14. In the School Location section, select **United States** from the School Country drop-down menu. Enter your **school** zip code, and then select your school from the drop-down list. *If your school is not listed, scroll to the bottom of the drop-down list and select Other. Then enter your school name and city and select the state.*



15. Select a security question and answer to ensure the privacy of your account. Then click Next.

Select the question you want	us to ask you 🚩			
Your Answer				
lay we contact you?				
Let me know about other	Pearson Education products an	d services to help me suc	ceed.	
Let me know about other	Pearson Education products an	d services to help me suc	ceed.	

16. When your registration process is complete you will see a confirmation screen.

PEARSON	Steps to Register	
- Lintoon	1 Access 2 Course ID 3	Confirmation & Summary
3 Confirm	nation & Summary	Print This Page
	fully subscribed to a Pearson Educa firmation email for your records.	tion online product. Please <u>print this page</u> as your receipt. You will
You now have a	ccess to	2
CourseCom	ass	
Log In Now		
If you need to rev	iew or edit your account information,	visit your <u>Account Summary</u> page.
Role: Student		Account ID: 12732904
Expiration Date	: Nov 20, 2008 ule: CourseCompass Student Acces	Order ID: 13641092 s Login Name: steph.mineart@pearsoned.com
Section of mou	ne. oouseoonipass oradent Acces	S Login nume, stephtnineart@pearsoned.com
You also have a	ccess to	?
Insert Site Na	ime	
Role: Student		
Expiration Date Section or Mod	: Nov 20, 2008 ule: Curriculum and Instruction Supe	Site
ooddin of mou	and cancerent and methodical cape	
Pearson Edu	cation's Research Navigator	r
Role: Student Expiration Date	Nov 20, 2008	
	ule: RN Databases	
About Your Tra	nsaction	?
lf you have any q	uestions about this transaction, conta	act our <u>Customer Service</u> and have the following information ready:
Transaction Day	e: Tue Jun 19 12:35:25 EDT 2008	
	100	
Order ID: 13641	092 steph.mineart@pearsoned.com	

Congratulations - You have successfully registered for your MyMathLab course!

17. Print the Confirmation & Summary page so you will have a record of your login name and the email address used for your account. Be sure to keep the email confirmation sent to you.

- 18. Click **Log in Now** to reach your My CourseCompass page. You will see your MyMathLab course title in the **Courses** box on the left.
- 19. Click your course title to begin exploring MyMathLab!

Courses		?	Announcements	?	Need Help?
	Enroll in Another Course		General Announcements		Getting Started with CourseCompass
Math 2 Instruct	01 or: Diane Gray	[Details]	UPDATED! Known Course Creation Issues with CourseCompass 5	Apr 19, 2007	Support Center
	2		Welcome to CourseCompass 5!	Feb 25, 2007	
			View: Last 7 Days 💌	,i	Resources
			Math 201		myPEARSONstore
			There are no announcements available for days. Try changing the view option above.	the last 7	Find your textbook and everything that goes with it!

20. **Important!** If you are using a computer <u>off campus</u> and are logging into MyMathLab for the first time, you must click the **MyMathLab Installation Wizard** link now.

合 My (Welcome, stu COUTSECOMPASS		t you?) Logout
•			1
Announcements	COURSES > MATH 201 > ANNOUNCEMENTS		
MML Info			
DO HOMEWORK	powered by CourseCompass " and MathXI "		
TAKE A TEST	MyMathLab		
GRADEBOOK			
STUDY PLAN			
Chapter Contents	VIEW TODAY VIEW LAST 7 DAYS VIEW LAST 30 DAYS VIEW ALL		
Multimedia Library	April 12, 2007 - April 19, 2007		
Installation Wizard	Fri, Apr 15, 2005 Welcome to MyMathLab for Introductory Algorithm Your first step is to run the MyMathLab Installation Wizard. The wizard walks you through installing the	Posted by Bl. Adminis	
Communication	plug-ins and players you need to access the multimedia content in your course.		
Tools Course Map	Fit, Apr 15, 2005 Take a tour! The <u>How to Enter Answers Using the MathXL Player</u> tour walks you through how to enter math notation when you're working on a homework assignment, quiz, or practice exercise in MyMathLab.	Posted by BI. Adminis	

Note – Your course may not look exactly like the screen shot shown above – Your instructor may have specially customized the course navigation buttons and content.

- 21. The InstallationWizard (or Browser Check depending on your course) detects and then helps you install the plug-ins and players you need to access the math exercises and multimedia content in your MyMathLab course. Follow the screen instructions to complete this process. After completing the installation process and closing the wizard you will be back on the Welcome page of your course.
- 22. Click the **How to Enter Answers Using the MathXL Player** link to learn how to enter answers when working within MyMathLab.
- 23. If you need help, contact the student technical support team at **1-800-677-6337**, or visit **www.mymathlab.com** and click the **Support** tab for more information.
- 24. When returning to work in MyMathLab, go to <u>www.coursecompass.com</u>. Click on the Log In button for students and log in using your login name and password.
- 25. **Important!** You will access your MyMathLab course from this site, so be sure to **bookmark this page!**