

Registering for MyFoundationsLab

www.myfoundationslab.com

The screenshot shows the MyFoundationsLab website interface. At the top left is the logo "myfoundationslab" with the tagline "Your Pathway to Success". To the right is a search bar with a "SEARCH" button. Below the logo is a navigation menu with links: HOME, PRODUCT INFO, PROGRAM MODELS, TRAINING & SUPPORT, ABOUT PEARSON, and CONTACT US. The main content area features a registration form on the left and a large banner on the right. The banner includes the text "Foundations for College Readiness" and "Building competencies for success." along with a video player showing three students and a "Learn More" button. The registration form has sections for "Returning Users" (with Username and Password fields and a "LOG IN" button) and "New Users" (with "REGISTER" and "BUY ACCESS" buttons). A "Need help?" link and a "LOG IN TO COURSECOMPASS" button are also present. A yellow box labeled "Start Here" has an arrow pointing to the "REGISTER" button.

myfoundationslab
Your Pathway to Success

SEARCH

HOME | PRODUCT INFO | PROGRAM MODELS | TRAINING & SUPPORT | ABOUT PEARSON | CONTACT US

Returning Users
Username
Password
Forgot login/password? [LOG IN](#)

New Users
Register or Buy Access
[REGISTER](#) [BUY ACCESS](#)
Need help?

[LOG IN TO COURSECOMPASS](#)

Foundations for
College Readiness
Building competencies for success.

[Learn More](#)

Start Here



User Guides and Tutorials

STUDENT REGISTRATION

<http://www.myfoundationslab.com/student-support>

Before you begin you will need:

- ✓ Access Code
- ✓ Your Teacher's Course ID
- ✓ A Valid e:Mail Address



STUDENT Registration

1. Students must have an access code and the teacher's course ID to register and enroll in the course.
2. To register visit: www.MyFoundationsLab.com
3. On the home page click **Register**.
4. Read and Accept the License Agreement
5. Sign in or create an account: (see next pages for illustrations)
 - Click **Sign In** if you already have a Pearson account. Enter your login and password.
 - Click **Create** to create an account. Fill out all of the fields.
 - Click **Not Sure** to search for your account if you think you may have one already.
6. Enter the **Access Code** provided by your teacher and complete registration form
7. Click Login (or upon registration completion, type www.MyFoundationsLab.com into your browser
8. Enroll in your teacher's course. Enter the course ID provided by your teacher.
9. Begin your Work!

By registering to use a Pearson Education online learning system, I certify that I have read and agree to the **Pearson License Agreement** and the **Pearson Privacy Policy**.

I understand that my personal information may be stored in and/or accessed from jurisdictions outside of my resident country. I consent to this storage and/or access.

The personal information that I use with a Pearson Education online learning system can include my name and contact information, my answers to questions that are part of the course, my marks on tests or other course requirements, and any comments about me made by my instructor.

Privacy Policy

2. Read the **Privacy Policy** and **License Agreement**

Pearson Education Privacy Policy

GENERAL INFORMATION ABOUT THE PRIVACY POLICY FOR PEARSON EDUCATION WEB SITES AND OTHER ONLINE RESOURCES

Pearson Education Web sites are maintained by Pearson Education, Inc., One Lake Street, Upper Saddle River, New Jersey 07458.

License Agreement

Pearson Education Subscription and End-User License Master Agreement

Please print and keep a copy of this Subscription and End-User License Agreement ("Agreement"). Use of the Website constitutes acceptance of this Agreement. If you do not agree to abide by the terms and conditions of this Agreement, please do not become a Subscriber of a Pearson Education Website. Pearson Education may change any of the terms in this Agreement at any time. Changes will become effective when Pearson Education posts the modified Agreement on the Website. The Subscription and End-User License link will be flagged any time changes are posted. If you do not agree to the changes, you may cancel your subscription to the Website in

3. Click **I Accept**

I Decline

I Accept ▶

4. Do you have a Pearson Education account?
Select:

- **Yes** if you have an existing MyLabs account. This will enable you to use the same login and password to access your labs. **Proceed to step #12**
- **No** if this is your first Pearson product. **Proceed to Step #5**

Access Information * Fields are required [Video Tutorial](#) [Help](#) ?

Do you have a Pearson Education account? ?

Yes

No

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

[Check Availability](#)

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.

Strength: **Excellent**

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

*** Re-type your Password**

Not Sure

Access Code ?

Enter your access code.

*** Access Code**

- - - - -

Example
SIMPLE-FRILL-TONLE-WEIRS-CHOIR-FLEES

5. Create a Login Name and Password Confirm Password – record and save this information in a safe place.

6. Enter your 6-part Access Code

7. Click Next

Create or Update Your Pearson Account

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, select "Other" at the bottom of the list.

Instructors might send course information to your email address. Important subscription and system information will also be sent to you.

8. Enter First Name, Last Name, and Email Address

9. Enter your zip code. If you do not see your school select "Other" and enter your school information.

10. Select a **Security Question** and answer it. Record and save this along with your user ID and password.

The screenshot shows a registration form with a blue header bar containing the text "Security Question" and a question mark icon. Below the header, the text reads "If you contact us, we will ask you this question to confirm your identity." The form includes a dropdown menu for the security question, currently displaying "What town was I born in?". Below this is a text input field for the answer, containing the word "Boston". A second blue header bar contains the text "May we contact you?". Below this is a checkbox that is checked, with the text "Let me know about other Pearson Education products and services to help me succeed." At the bottom right of the form are three buttons: "Back" (disabled), "Cancel" (disabled), and "Next" (active and highlighted in orange).

11. Click **Next**

CONGRATULATIONS!

You have successfully registered for MyFoundationsLab.

PEARSON Steps to Register

Access Information Account Information Confirmation & Summary

Confirmation & Summary Print This Page

PEARSON myfoundationslab™
mywritinglab · mymathlab · myreadinglab

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... ?

MyFoundationsLab v2

Log In Now ▶ ← **12. Click Log In Now**

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

Role: Student	Account ID: 25374151
Expiration Date: Feb 14, 2013	Order ID: 62240907
Section or Module: MyFoundationsLab v2	Login Name: collinwright05

About Your Transaction ?

If you have any problems logging into or using this site, please contact [Customer Technical Support](#). If you need to review or edit your account information, visit your [Account Summary](#) page.

Transaction Date: Sun Apr 03 20:49:08 EDT 2011
Order ID: 62240907
Email Address: becky.anderson@pearson.com

Return to www.myfoundationslab.com for future login.

The screenshot shows the myfoundationslab.com website. At the top left is the logo "myfoundationslab" with the tagline "Your Pathway to Success". To the right is a search bar with a "SEARCH" button. Below the logo is a navigation menu with links: HOME, PRODUCT INFO, PROGRAM MODELS, TRAINING & SUPPORT, ABOUT PEARSON, and CONTACT US. The main content area features a login form on the left and a video player on the right. The login form has sections for "Returning Users" (with Username and Password fields and a "LOG IN" button) and "New Users" (with "REGISTER" and "BUY ACCESS" buttons). A "Need help?" link and a "LOG IN TO COURSECOMPASS" button are also present. The video player shows a group of three students smiling, with the text "Foundations for College Reading Building co" overlaid. A callout box with the text "13. Enter your Login Name and Password. Click Log In" has an arrow pointing to the Password field in the login form.

Enter your MyFoundationsLab course.



[Back to MyFoundationsLab Log In](#)

Welcome to MyFoundationsLab!

MyFoundationsLab is an online homework, tutorial, and assessment system that accompanies your Pearson Education textbook. Click "Enter MyFoundationsLab" to continue.

[Enter MyFoundationsLab](#)

14. Click Enter

You must enroll in your Instructor's/Teacher's Course to successfully complete registration.

Enroll in a new course [Legend](#)  

You can enroll in only one course or self-study program at a time using your current login information. Follow these steps to enroll in a course.

First choose how you will work in MyFoundationsLab:

- I am taking a course that is using MyFoundationsLab, and need to enroll in my instructor's course.
- I am studying on my own, and need to choose

Enter your Course ID provided by your instructor:

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

15. Enter the Course ID
your teacher provided you. This will automatically enroll you in the appropriate course connected with your classmates and teacher.

16. Click Enroll

You receive confirmation of your enrollment.

The screenshot shows the myfoundationslab website interface. At the top left is the logo "myfoundationslab" with the tagline "Your Pathway to Success". At the top right are navigation links: "My Courses", "Help", "Support", and "Log Out". Below these links, the user's name "Delfina Ramos" and the date/time "4/12/11 9:35 AM" are displayed. The main heading is "Enrollment Confirmation". Below this heading is a light blue bar. The text "You are now enrolled in:" is followed by a yellow box containing "Mrs. Smith's Period 4 English Class". At the bottom right of the page is a blue bar with an "OK" button. An arrow points from a yellow box below the page to the "OK" button. The footer contains "Copyright 2011 Pearson Education".

myfoundationslab
Your Pathway to Success

[My Courses](#) [Help](#) [Support](#) | [Log Out](#)

Delfina Ramos
4/12/11 9:35 AM

Enrollment Confirmation

[Legend](#)

You are now enrolled in:

Mrs. Smith's Period 4 English Class

OK

Copyright 2011 Pearson Education

Click OK to get started

You are now viewing your MyFoundationsLab homepage!
Let's get to work!

The screenshot shows the MyFoundationsLab homepage. At the top, there is a calendar navigation bar with days from Sunday to Saturday. Below this is an assignment bar with three colored shapes (orange triangle, blue circle, red square) and numbers 3, 4, and 5. The main content area is divided into sections for Reading, Writing, Math, and Study Skills. Each section has a 'Build your Learning Path' button and a 'Path Builder' button. The Study Skills section has a 'Learning Path' button. A 'Take a Tour' link is visible in the bottom right area.

If your teacher has posted assignments, they will appear on your assignment bar. Scroll your mouse over the shapes to view. This also keeps track of what work you have already completed and when last you worked.

17. Click here to access your Path Builders (diagnostic test). Unless otherwise instructed by your teacher, choose ONE subject area and complete the diagnostic.

Run [Browser Check](#) to make sure you can view course materials. [Take a Tour](#) to get started.

Take a Tour if you need more assistance.

After you complete a Path Builder, you will receive your personalized Learning Path.

1 Complete the Path Builder to see which modules are on your learning path Review Retake

2 Complete your learning path modules ice

Needs Study: 13 Mastered: 0 Needs Study All Modules

Whole Numbers

Fractions and Mixed Numbers

Decimals

Introduction to Algebra and the Real Number System

18. Based on your results, your personalized learning modules will appear

A indicates that you have demonstrated mastery at that level and do not need additional work. A indicates that you need additional work within that module. Begin by clicking on the first module (from left to right) with a pencil icon.

You are now viewing a study topic within a module
If you wish to proceed, follow the steps below.

1 Take the Skills Check for Whole Numbers **Skills Check**

2 Select a topic to study **Extra Practice**

3 Complete the topic's activities

Needs Study: 9 ★ Mastered: 0 **Needs Study** All Topics

Topics List	Activities	Due	Attempts	Current Score	Review
Reading and Writing Whole Numbers	M1.2 Overview				
Comparing and Rounding Whole Numbers	M1.2 Getting Started				
Adding and Subtracting Whole Numbers	M1.2 Practice the Skills				
Multiplying Whole Numbers	M1.2 Apply Your Learning				
Dividing Whole Numbers	M1.2 Post-test		0 of ∞		
Estimate by Rounding					
Exponents and Roots					
The Order of Operations					
Factors of Whole Numbers					

19. You can either click here to take a **Skills Check** for another attempt to the master topics within this module or jump right into a topic for further study.

20. Click here to open a **topic**.

21. Starting from the top, click the links to access instructions, activities, and animations to learn about and practice your topic. Take the post test AFTER you've completed assignments to get your final grade. If you demonstrate mastery, you move on to the next topic. If not, you can retry.

Here is a sample activity in Mathematics.

Homework: M1.1 Practice the Skills 1 Overview

M1.1 Practice Q-1

Exercise Score: 1 of 1 pt Assignment Score: 85.7% (6 of 7 pts) 6 of 7 complete

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

9724

thousands

tens

Help Me Answer This
View an Example
Video
Glossary
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

23. Use the **learning aids** to help you solve the problem.

22. Read the question and answer all parts as instructed then check your answer.

Use the navigation at the top of your screen to access other parts of the course.



24. Click here to get to reading, writing, math and study skills.



25. Click here to get to access different topics within each subject area.

Need More Help?

Visit:

www.myfoundationslab.com

Select Support and Training

Visit:

<http://mypearsontraining.com>

Select MyFoundationsLab