

# Using MyMathLab

## Features

You must already be registered or enrolled in a current class in order to use MyMathLab. If you are not registered or enrolled in a new class, see another PowerPoint for directions.



- Open up an internet browser.  
MyMathLab especially likes **Explorer**.
- Go to [www.pearsonmylab.com](http://www.pearsonmylab.com)
- Login with your login name and password.
- ‘Click’ on your course name to get to the home page with the menu.

Whenever you are ready to:

- Do your **homework**
- View your **textbook online**
- View your **grade book**
- Use **any other features** of **MyMathLab**

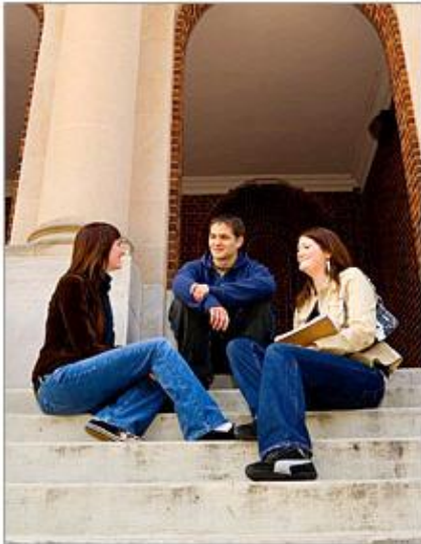
The next group of slides explain how to do all of the above.

**If you want to work homework problems from your home computer, you will need to install any necessary software!!!**

Adobe FlashPlayer (newest version) is all that is needed on your home computer or laptop computer.

The following slides may look slightly different than what you may see in your current version of MyMathLab.

(Some slides may have been copied from previous versions of MyMathLab or different mathematic courses here at Purdue.)



## MyLab Courses? You've Come to the Right Place!

Pearson MyLabs in CourseCompass are powerful tutorial and assessment products with ready-to-use tests and assignments, custom-built exercises, and automatic grading. [Read more...](#)



## Access the World of Online Learning from MyPlaces

Connect to all your Pearson courses and resources from a single, handy list. [Read more...](#)

### What's New

[In CourseCompass?](#) | [In MyLabs?](#)



### Take a Tour

[View List of Tours](#)

Returning Users:



[Forgot your login name/password?](#)

Students



[Need Help?](#)

Educators

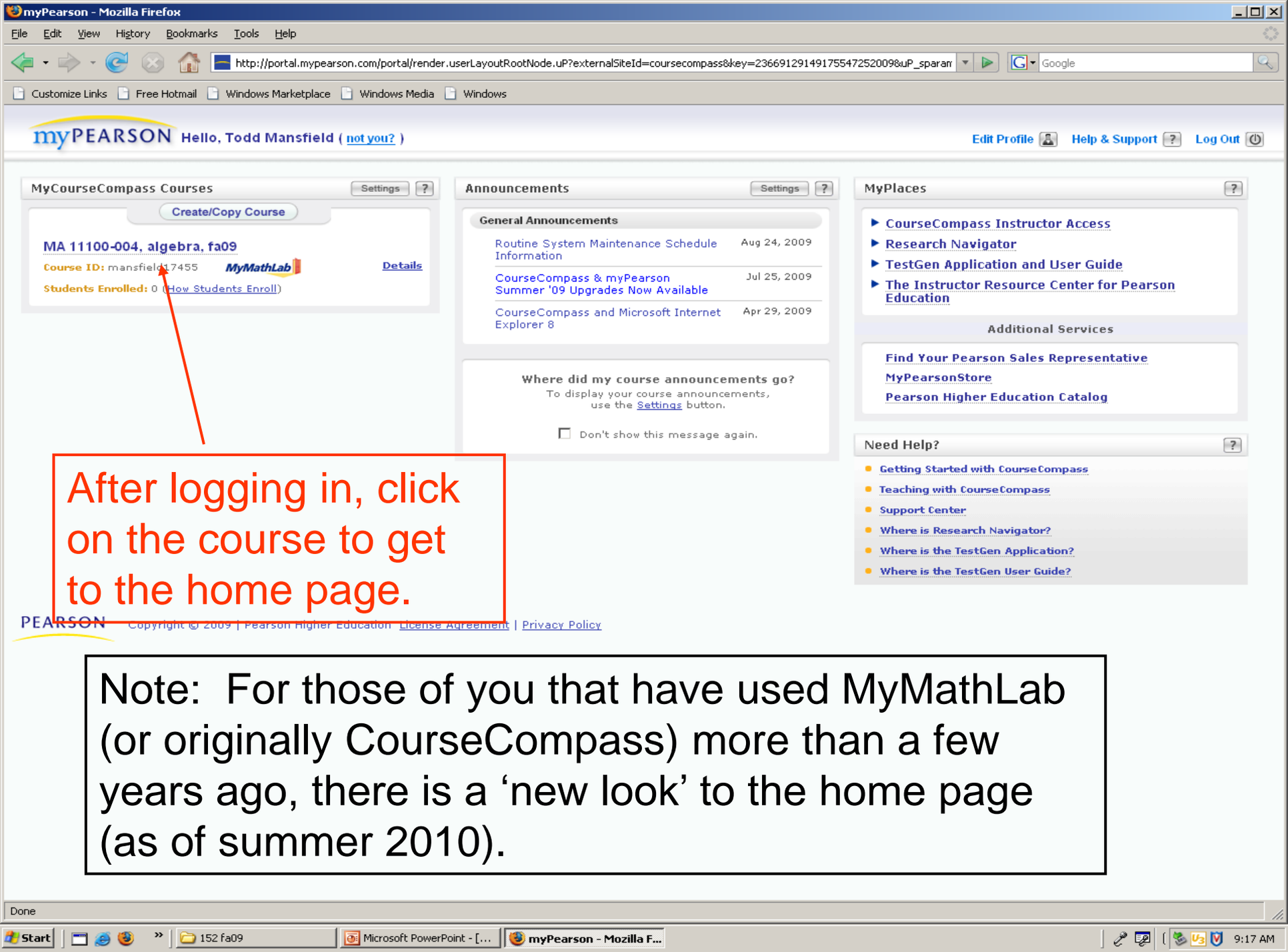


[Request Access](#)

To access your resources, go to:

# www.pearsonmylab.com

Under Returning Users, click **Log In**



myPEARSON Hello, Todd Mansfield ( [not you?](#) )

[Edit Profile](#) [Help & Support](#) [Log Out](#)

### MyCourseCompass Courses

[Settings](#) ?

[Create/Copy Course](#)

**MA 11100-004, algebra, fa09**

Course ID: mansfield17455



[Details](#)

Students Enrolled: 0 ([How Students Enroll](#))

### Announcements

[Settings](#) ?

#### General Announcements

[Routine System Maintenance Schedule Information](#) Aug 24, 2009

[CourseCompass & myPearson Summer '09 Upgrades Now Available](#) Jul 25, 2009

[CourseCompass and Microsoft Internet Explorer 8](#) Apr 29, 2009

#### Where did my course announcements go?

To display your course announcements, use the [Settings](#) button.

Don't show this message again.

### MyPlaces

?

[CourseCompass Instructor Access](#)

[Research Navigator](#)

[TestGen Application and User Guide](#)

[The Instructor Resource Center for Pearson Education](#)

#### Additional Services

[Find Your Pearson Sales Representative](#)

[MyPearsonStore](#)

[Pearson Higher Education Catalog](#)

### Need Help?

?

- [Getting Started with CourseCompass](#)
- [Teaching with CourseCompass](#)
- [Support Center](#)
- [Where is Research Navigator?](#)
- [Where is the TestGen Application?](#)
- [Where is the TestGen User Guide?](#)

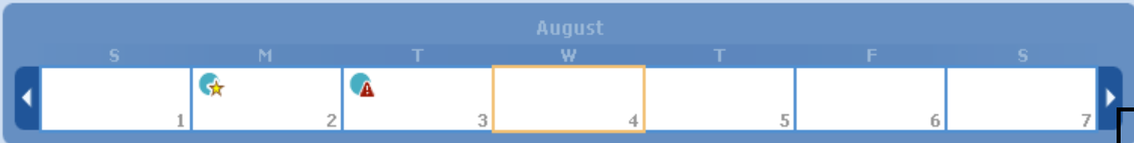
After logging in, click on the course to get to the home page.

Note: For those of you that have used MyMathLab (or originally CourseCompass) more than a few years ago, there is a 'new look' to the home page (as of summer 2010).

This is the 'home page' you will see.

MA 15200, College Algebra, Summer 2010

- Announcements
- HOMEWORK
- QUIZZES & TESTS
- GRADEBOOK
- STUDY PLAN
- Chapter Contents
- Tools for Success
- Multimedia Library
- Communication
- Course Map



**Coming Soon...**  
There are currently no upcoming assignments

**Announcements** [View All Announcements](#)

Welcome to MyMathLab

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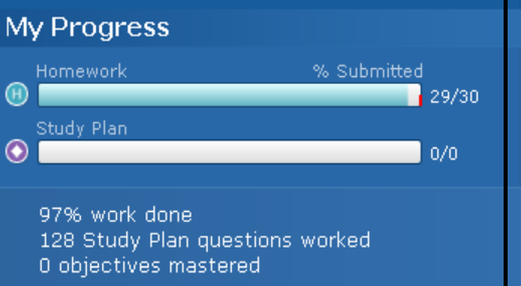
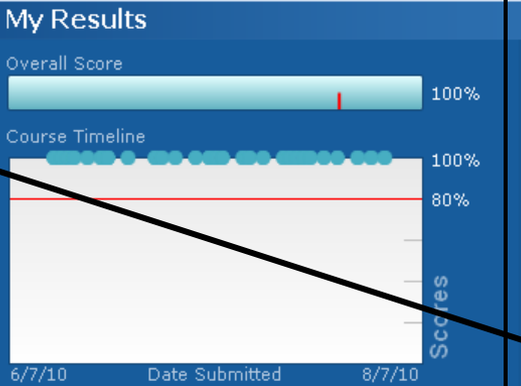
- Run the [Browser Check](#) to install the plug-ins and players you need to view questions and multimedia content in your course.
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**HW 26 (Graphing Parabolas)** Monday, July 26

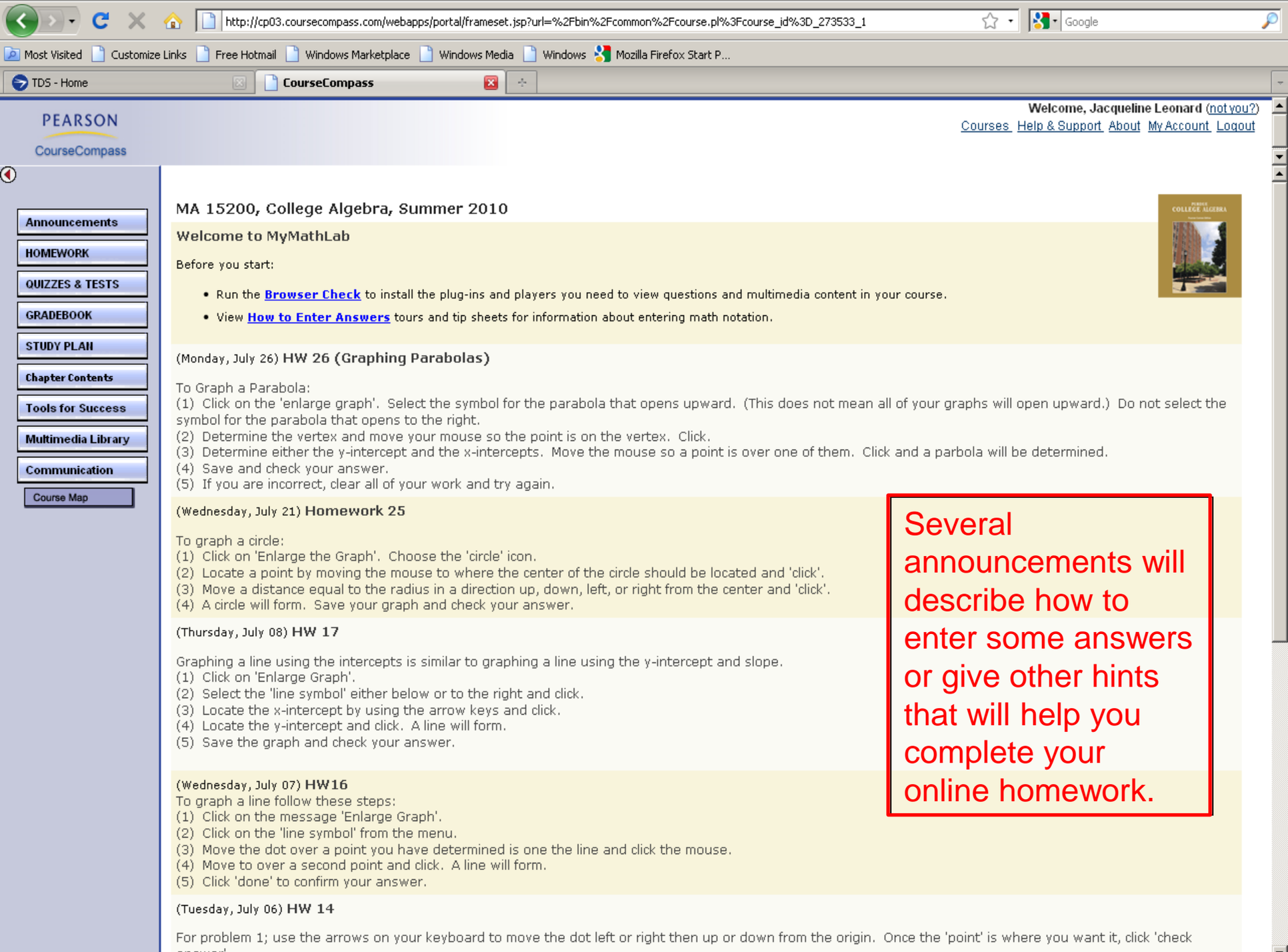
To Graph a Parabola:  
(1) Click on the 'enlarge graph'. Select the symbol for the parabola that opens upward. (This does not mean all of your graphs... [more >](#))

**Homework 25** Wednesday, July 21

To graph a circle:  
(1) Click on 'Enlarge the Graph'. Choose the 'circle' icon.  
(2) Locate a point by moving the mouse to where the center of the... [more >](#)



At the top is a weekly dateline. On the right is an overall score line and information showing your progress throughout the semester. You may be able to see a few announcements at the lower left. **\*\*Click on 'View All Announcements' to see all announcements to date.\*\***



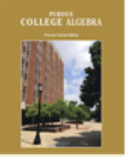
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### (Monday, July 26) HW 26 (Graphing Parabolas)

To Graph a Parabola:

- (1) Click on the 'enlarge graph'. Select the symbol for the parabola that opens upward. (This does not mean all of your graphs will open upward.) Do not select the symbol for the parabola that opens to the right.
- (2) Determine the vertex and move your mouse so the point is on the vertex. Click.
- (3) Determine either the y-intercept and the x-intercepts. Move the mouse so a point is over one of them. Click and a parabola will be determined.
- (4) Save and check your answer.
- (5) If you are incorrect, clear all of your work and try again.

### (Wednesday, July 21) Homework 25

To graph a circle:

- (1) Click on 'Enlarge the Graph'. Choose the 'circle' icon.
- (2) Locate a point by moving the mouse to where the center of the circle should be located and 'click'.
- (3) Move a distance equal to the radius in a direction up, down, left, or right from the center and 'click'.
- (4) A circle will form. Save your graph and check your answer.

### (Thursday, July 08) HW 17

Graphing a line using the intercepts is similar to graphing a line using the y-intercept and slope.

- (1) Click on 'Enlarge Graph'.
- (2) Select the 'line symbol' either below or to the right and click.
- (3) Locate the x-intercept by using the arrow keys and click.
- (4) Locate the y-intercept and click. A line will form.
- (5) Save the graph and check your answer.

### (Wednesday, July 07) HW16

To graph a line follow these steps:

- (1) Click on the message 'Enlarge Graph'.
- (2) Click on the 'line symbol' from the menu.
- (3) Move the dot over a point you have determined is one the line and click the mouse.
- (4) Move to over a second point and click. A line will form.
- (5) Click 'done' to confirm your answer.

### (Tuesday, July 06) HW 14

For problem 1; use the arrows on your keyboard to move the dot left or right then up or down from the origin. Once the 'point' is where you want it, click 'check

Several announcements will describe how to enter some answers or give other hints that will help you complete your online homework.

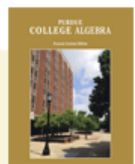
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#### (Wednesday, July 21) Homework 25

To graph a circle:

- (1) Click on 'Enlarge the Graph'. Choose the 'circle' icon.
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- (3) Move a distance equal to the radius in a direction up, down, left, or right from the center and 'click'.
- (4) A circle will form. Save your graph and check your answer.

(Thu

- (1)
- (2)
- (3)
- (4)
- (5)

(Wed

- (1)
- (2)
- (3)
- (4)
- (5)

(Tuesday, July 06) HW 14

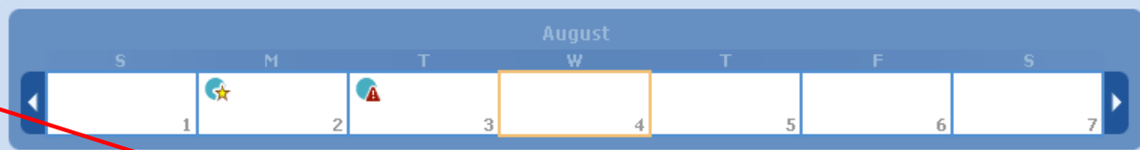
The menu is on the left. Click 'homework' to do your online homework, 'quizzes and tests' to do a practice test, 'gradebook' to view your online homework grades, 'study plan' for possible extra practice, or 'chapter contents or online textbook (etext)' to view the online textbook.

# Homework

- Never work more than 1 homework assignment ahead.
- You have unlimited tries of a problem, up to the deadline.
- Every student should be able to score a 100% on each homework assignment.

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### MA 15200, College Algebra, Summer 2010



**Coming Soon...**  
There are currently no upcoming assignments

#### Announcements [View All Announcements](#)

Welcome to MyMathLab

Before you start:

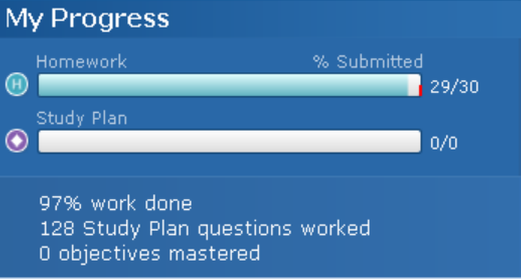
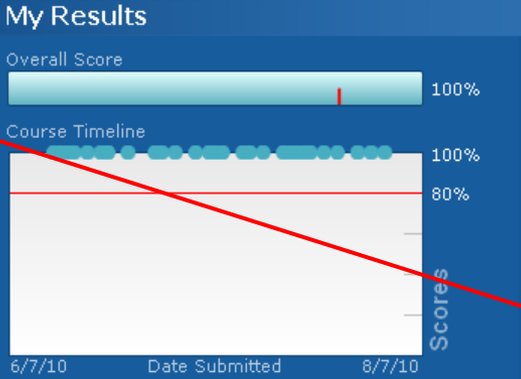
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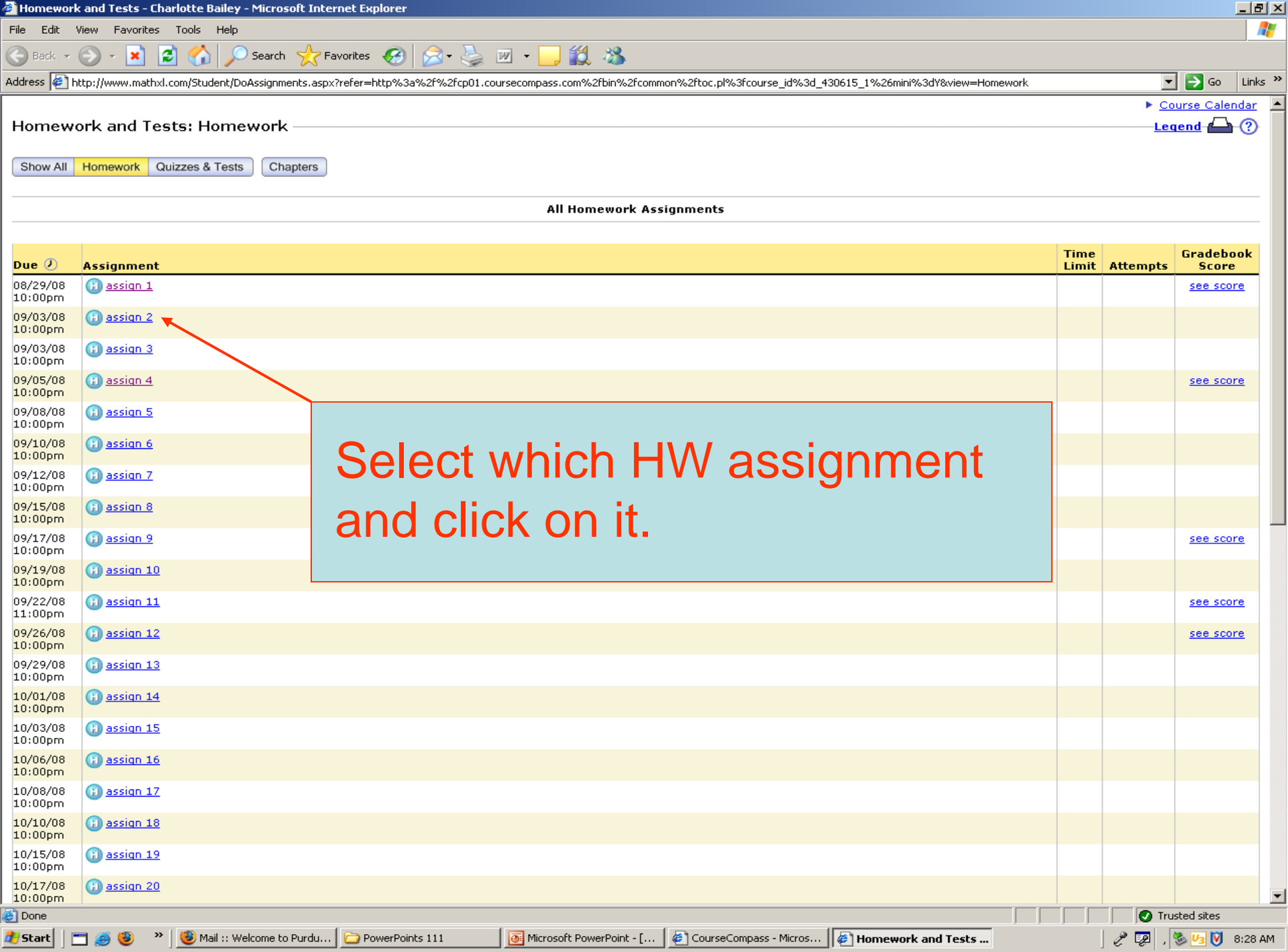
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#### Homework 25 Wednesday, July 21

To graph a circle:  
(1) Click on 'Enlarge the Graph'. Choose the 'circle' icon.  
(2) Locate a point by moving the mouse to where the center of the... [more >](#)



When you wish to work homework, click on the **DO HOMEWORK** link.



Homework and Tests: Homework

Show All Homework Quizzes & Tests Chapters

All Homework Assignments

Due	Assignment	Time Limit	Attempts	Gradebook Score
08/29/08 10:00pm	<a href="#">assign 1</a>			<a href="#">see score</a>
09/03/08 10:00pm	<a href="#">assign 2</a>			
09/03/08 10:00pm	<a href="#">assign 3</a>			
09/05/08 10:00pm	<a href="#">assign 4</a>			<a href="#">see score</a>
09/08/08 10:00pm	<a href="#">assign 5</a>			
09/10/08 10:00pm	<a href="#">assign 6</a>			
09/12/08 10:00pm	<a href="#">assign 7</a>			
09/15/08 10:00pm	<a href="#">assign 8</a>			
09/17/08 10:00pm	<a href="#">assign 9</a>			<a href="#">see score</a>
09/19/08 10:00pm	<a href="#">assign 10</a>			
09/22/08 11:00pm	<a href="#">assign 11</a>			<a href="#">see score</a>
09/26/08 10:00pm	<a href="#">assign 12</a>			<a href="#">see score</a>
09/29/08 10:00pm	<a href="#">assign 13</a>			
10/01/08 10:00pm	<a href="#">assign 14</a>			
10/03/08 10:00pm	<a href="#">assign 15</a>			
10/06/08 10:00pm	<a href="#">assign 16</a>			
10/08/08 10:00pm	<a href="#">assign 17</a>			
10/10/08 10:00pm	<a href="#">assign 18</a>			
10/15/08 10:00pm	<a href="#">assign 19</a>			
10/17/08 10:00pm	<a href="#">assign 20</a>			

Select which HW assignment and click on it.

**Homework Overview** [Legend](#)  

Name assign 1  
Due 08/29/08 10:00pm  
Last Worked 08/25/08 8:58am  
Current Score 30.4% (7 points out of 23)

 **Changes WILL affect your score.** [Go to Results to practice without changing your score.](#)

Questions: 23	Scored: 7	Correct: 7	Partial Credit: 0	Incorrect: 0
<a href="#">✓ Question 1</a> (1/1)	<a href="#">✓ Question 2</a> (1/1)	<a href="#">✓ Question 3</a> (1/1)		
<a href="#">✓ Question 4</a> (1/1)	<a href="#">✓ Question 5</a> (1/1)	<a href="#">✓ Question 6</a> (1/1)		
<a href="#">✓ Question 7</a> (1/1)	<a href="#">Question 8</a> (0/1)	<a href="#">Question 9</a> (0/1)		
<a href="#">Question 10</a> (0/1)	<a href="#">Question 11</a> (0/1)	<a href="#">Question 12</a> (0/1)		
<a href="#">Question 13</a> (0/1) 	<a href="#">Question 14</a> (0/1) 	<a href="#">Question 15</a> (0/1) 		
<a href="#">Question 16</a> (0/1) 	<a href="#">Question 17</a> (0/1) 	<a href="#">Question 18</a> (0/1) 		
<a href="#">Question 19</a> (0/1)	<a href="#">Question 20</a> (0/1) 	<a href="#">Question 21</a> (0/1) 		
<a href="#">Question 22</a> (0/1)	<a href="#">Question 23</a> (0/1)			

OK

This course is based on Bittinger: Intermediate Algebra, Concepts and Applications, 7e  
Copyright 2008 Pearson Education

Click on the Problem # to view the problem. You do NOT have to work all problems at the same time. Answers are automatically saved if you logout and return later to finish the HW. You can always see at this overview which problems are correct, incorrect, or not started (problems correctly answered are checked problems).

File Edit View Favorites Tools Help

Back Search Favorites

Address <http://www.mathxl.com/Student/PlayerHomework.aspx?homeworkId=3702801&questionId=88&fromPlayerCheck=yes> Go Links

### Homework assign 1

Homework Overview Back to Homework & Tests

Questions 1 2 3 4 5 6 7 8 9 10

Charlotte Bailey

Evaluate for  $n = 5$  and  $p = 2$ .

$$2n^3p + 5p^4$$

$2n^3p + 5p^4 = \boxed{\phantom{00}}$   
(Simplify your answer. Type an integer.)

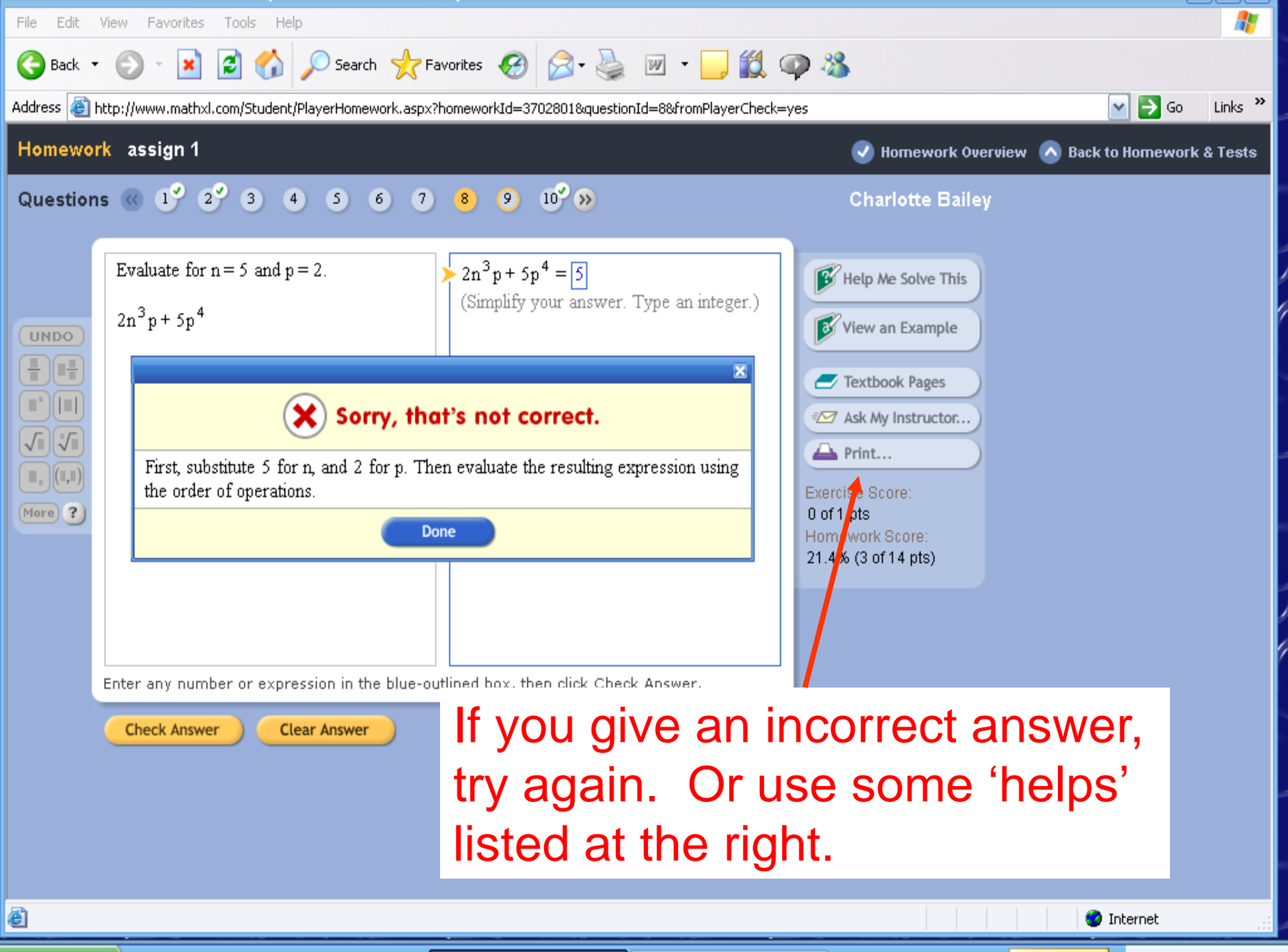
UNDO

Check Answer Clear Answer

Problem Progress

Done Internet

**Work your problem on paper, then enter your answer. You will notice a toolbox at the left to help enter fractions, exponents, roots, etc. Enter 'Check Answer'.**



Evaluate for  $n = 5$  and  $p = 2$ .

$$2n^3 p + 5p^4$$

$2n^3 p + 5p^4 = 5$   
(Simplify your answer. Type an integer.)

**Sorry, that's not correct.**

First, substitute 5 for  $n$ , and 2 for  $p$ . Then evaluate the resulting expression using the order of operations.

Done

Help Me Solve This

View an Example

Textbook Pages

Ask My Instructor...

Print...

Exercise Score:  
0 of 1 pts  
Homework Score:  
21.4% (3 of 14 pts)

Enter any number or expression in the blue-outlined box, then click Check Answer.

Check Answer

Clear Answer

If you give an incorrect answer, try again. Or use some 'helps' listed at the right.

### Homework assign 1

Homework Overview Back to Homework & Tests

Questions 1 2 3 4 5 6 7 8 9 10

Charlotte Bailey

Evaluate for  $n = 5$  and  $p = 2$ .

$$2n^3p + 5p^4$$

$$2n^3p + 5p^4 = 580$$

(Simplify your answer. Type an integer.)

Help Me Solve This

View an Example

Textbook Pages

Ask My Instructor...

Print...

Exercise Score:

1 of 1 pts

Homework Score:

28.6% (4 of 14 pts)

If you want to see a similar problem solution, click on 'View an Example'.

The exercise is complete.

Next Exercise

Similar Exercise

Problem Progress

Submit Work

Homework assign 1 Homework Overview Back to Homework & Tests

Questions 1 2 3 4 5 6 7 8 9 10 Charlotte Bailey

Evaluate for  $n = 5$  and  $p =$

$$2n^3p + 5p^4$$

UNDO

The exercise is complete.

Next Exercise Similar

You can view how the problem should be worked.

Evaluate for  $n = 3$  and  $p = 4$ .

$$3n^3p + 4p^3$$

To evaluate this expression, begin by substituting the given values for each variable.

Substitute 3 for  $n$  and 4 for  $p$ .

$$3n^3p + 4p^3 = 3(3)^3(4) + 4(4)^3$$

The order of operations dictates that the exponentiation should be done first.

$$= 3(27)(4) + 4(64)$$

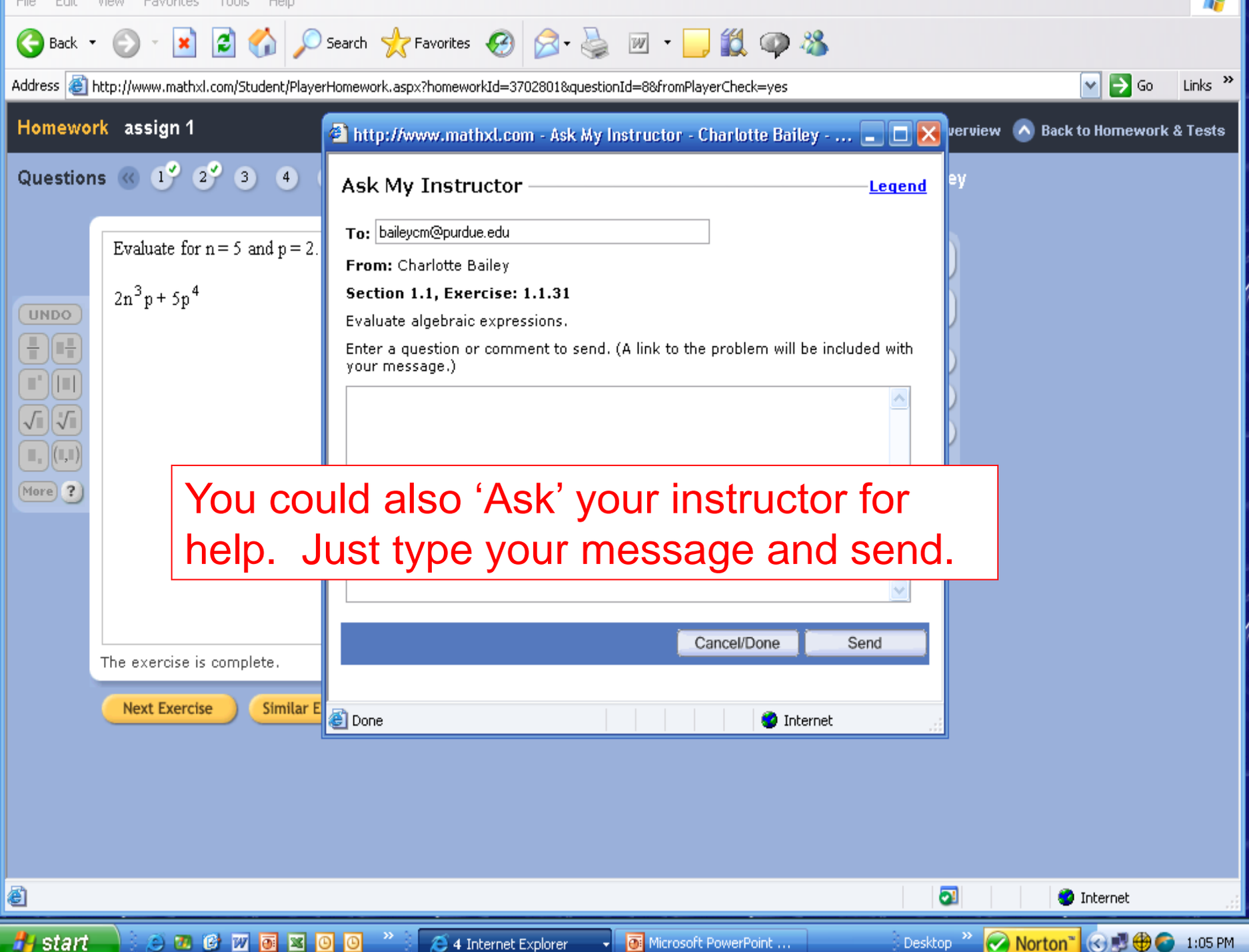
Next, do the multiplication.

$$= 324 + 256$$

Click Continue to see more.

Continue Done

Problem Progress



You could also 'Ask' your instructor for help. Just type your message and send.

Homework assign 1

Questions << 1 2 3 4 5 6 7 8 9 10 >>

Charlotte Bailey

Evaluate for  $n = 5$  and  $p = 3$ .

$$4n^2p + 4p^4$$

To evaluate this expression, begin by substituting the given values for each variable. Substitute 5 for  $n$  and 3 for  $p$ .

$$4n^2p + 4p^4 = 4(5)^2(3) + 4(3)^4$$

Next, notice there are several operations involved.

Which do you do first?

- A. addition
- B. multiplication
- C. exponentiation

Help Me Solve This

View an Example

Textbook Pages

Ask My Instructor...

Print...

Exercise Score:  
0 of 1 pts  
Homework Score:  
30.4% (7 of 23 pts)

UNDO

$\frac{\square}{\square}$   $\frac{\square}{\square}$

$\frac{\square}{\square}$   $\frac{\square}{\square}$

$\sqrt{\square}$   $\sqrt{\square}$

$\square, \square$   $(\square, \square)$

More ?

Click to select your answer, then click Check Answer.

Check Answer

Back to Exercise

Problem Progress

Submit Work

If you want to be given 'hint' to help you solve the problem, click on 'Help Me Solve This'.

Evaluate for  $n = 5$  and  $p = 3$ .

$$4n^2p + 4p^4$$

To evaluate this expression, begin by substituting the given values for each variable. Substitute 5 for  $n$  and 3 for  $p$ .

$$4n^2p + 4p^4 = 4(5)^2(3) + 4(3)^4$$

Next, notice there are several operations involved.

Which do you do first?

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View an Example

Textbook Pages

Ask My Instructor...

Print...

Exercise Score:  
0 of 1 pts  
Homework Score:  
30.4% (7 of 23 pts)

Click to select your answer, then click Check Answer.

Check Answer Back to Exercise Problem Progress Submit Work

If you would like to print the problem to take to class, to the Math Help Room, or to an instructor's (or coordinator's) office hours for help, click on Print.

## Homework Overview

Name assign 1  
Date Due 07/31/07 10:00pm  
Last Worked 07/14/07 9:29am  
Current Score 21.4% (3 points out of 14)

You get immediate feedback. The homework overview page keeps track of your progress. The check means you answered correctly.

 **Changes WILL affect your score.** [Go to Results to practice without changing your score.](#)

Questions: 14	Scored: 3	Correct: 3	Partial Credit: 0	Incorrect: 0
 <a href="#">Question 1</a> (1/1)	 <a href="#">Question 2</a> (1/1)	 <a href="#">Question 3</a> (0/1)		
<a href="#">Question 4</a> (0/1)	<a href="#">Question 5</a> (0/1)	<a href="#">Question 6</a> (0/1)		
<a href="#">Question 7</a> (0/1)	<a href="#">Question 8</a> (0/1)	 <a href="#">Question 9</a> (0/1)		
 <a href="#">Question 10</a> (1/1)	<a href="#">Question 11</a> (0/1)	<a href="#">Question 12</a> (0/1)		
<a href="#">Question 13</a> (0/1) 	<a href="#">Question 14</a> (0/1) 			

OK

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If you want to print ALL of the homework problems, click on the print icon from this homework overview page.

# Your OnlineTextbook

- You have a soft covered textbook. You also have an online text.
- From the menu: Click on Chapter Contents or ebook and select the chapter and lesson you want.
- (Or, there is a link to the textbook pages while working a homework problem.)

### MA 15200, College Algebra, Summer 2010

- Announcements
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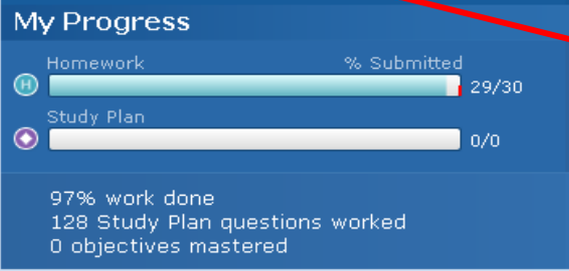
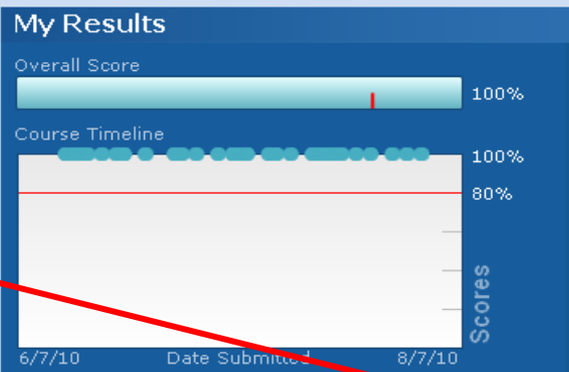


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Online  
Textbook

You will be given an opportunity to answer some orientation questions that may help you understand more clearly MyMathLab. There is also a list of other resources that you can view.

The screenshot displays a web browser window showing the MyMathLab interface. The browser's address bar indicates the URL: <http://digitalvellum.next.college.com/postindexmixed.html?courseId=7674163#/menus/17095581/items/3082622>. The page title is "Chapter Contents - Windows Internet Explorer".

The MyMathLab interface includes a top navigation bar with the course ID "MA 22000-061, sp13" and the MyMathLab logo. A sidebar on the left lists navigation options: Course Home, Homework, Quizzes & Tests, Study Plan, Gradebook, Chapter Contents (selected), Student Solutions Manual, and a list of chapters from 2 to 12, plus chapters 1, 2, 3, and 4.

The main content area, titled "Chapter Contents", features a yellow-bordered box containing four links: "How do I enter answers?", "MyMathLab Help/Support", "Pearson Tutor Services", and "Course Information". Below this box are two sections:

- MyMathLab Orientation Questions**: A section with a green arrow icon and a bullet point: "Work through [orientation questions](#) to learn how to enter answers, use the math palette, and work with the graphing tools in the MyMathLab exercise window."
- eText Resources**: A section with a magnifying glass icon and a list of links:
  - ▶ View the [Table of Contents](#).
  - ▶ View the [For the Student: 10 Ways to Succeed with Algebra](#).
  - ▶ View the [Answers to Selected Exercises](#).
  - ▶ View the [Credits](#).
  - ▶ View the [Index](#).

The bottom of the browser window shows the Windows taskbar with the system clock at 12:02 PM on 12/10/2012.

You will have a drop down menu that lists all chapters. Select the chapter of the lesson you want to view. Notice on this page, it also gives the options of going to homework, quizzes or tests, or the study plan. You can also go to the chapter summary, review exercises, chapter test, or cumulative review exercises.

The screenshot shows a web browser window displaying the MyMathLab interface for a course titled "MA 22000 coordinator course, SP 13". The page is for "Chapter 11: Inverse, Exponential, and Logarithmic Functions". A left-hand navigation menu lists various course components: Course Home, Homework, Quizzes & Tests, Study Plan, Gradebook, and Chapter Contents. Under Chapter Contents, a dropdown menu is open, showing a list of chapters from 2 to 12, with Chapter 11 selected. The main content area features an "Assignments" section with links to "Do homework", "Take quizzes & tests", and "Work in your study plan". Below this is an "eText Resources" section with links to "View the Group Activity How Much Space Do We Need?", "View the Chapter Summary", "View the Chapter Review Exercises", "View the Chapter Test", and "View the Cumulative Review Exercises". The browser's address bar shows the URL: <http://digitalvillum.next.ecollege.com/postindexmixed.html?courseId=7668556#/menus/2000015052271/items/27264736>. The Windows taskbar at the bottom shows the system clock as 12:00 PM on 12/10/2012.

After selecting a chapter, you will then have to select a lesson from that chapter that you wish to view. A list of topics covered in that section are listed.

The screenshot shows a web browser window displaying the MyMathLab interface for a course. The browser's address bar shows the URL: <http://digitalvillum.next.ecollege.com/postindexmixed.html?courseId=7674163#/menus/17095583/items/3082626>. The browser tabs include 'Purdue University myMail ...' and 'Section 1.1'. The page header shows 'Courses' and 'Hello, Charlotte Bailey' with links for 'Account', 'Help & Support', and 'Sign Out'. The course title is 'MA 22000-061, sp13' with a 'course settings' link. The MyMathLab logo is in the top right. The main content area is titled 'Section 1.1' and contains the following text:

**Slopes and Equations of Lines**

- ▶ Watch a [video presentation](#).
- ▶ View the [eText](#).
- ▶ Work in your [study plan](#).

The left sidebar contains a navigation menu with the following items:

- Course Home
- Homework
- Quizzes & Tests
- Study Plan
- Gradebook
- ▼ Chapter Contents
  - Student Solutions Manual
  - ▶ Chapter 2
  - ▶ Chapter 3
  - ▶ Chapter 5
  - ▶ Chapter 6
  - ▶ Chapter 7
  - ▶ Chapter 9
  - ▶ Chapter 11
  - ▶ Chapter 12
  - ▶ Chapter R
  - ▼ Chapter 1
    - Section 1.1
    - Section 1.2
  - ▶ Chapter 2

The Windows taskbar at the bottom shows the system tray with the date and time: 12:04 PM, 12/10/2012. The taskbar also displays icons for Internet Explorer, MyMathLab, and other applications.

Chapter 1 - Windows Internet Explorer

http://digitalvellum.next.ecollege.com/postindexmixed.html?courseId=7674163#/menus/17095582/items/3082624

McAfee

Favorites | Suggested Sites | Web Slice Gallery

Purdue University myMail ... Chapter 1

Hello, Charlotte Bailey | Account | Help & Support | Sign Out

# MA 22000-061, sp13

course settings

## MyMathLab®

### Chapter 1

modify

- Course Home
- Homework
- Quizzes & Tests
- Study Plan
- Gradebook
- ▼ Chapter Contents
  - Student Solutions Manual
  - ▶ Chapter 2
  - ▶ Chapter 3
  - ▶ Chapter 5
  - ▶ Chapter 6
  - ▶ Chapter 7
  - ▶ Chapter 9
  - ▶ Chapter 11
  - ▶ Chapter 12
  - ▶ Chapter R
  - ▼ Chapter 1
    - Section 1.1
    - Section 1.2
  - ▶ Chapter 2

#### Linear Functions

#### Assignments

- ▶ Do [homework](#).
- ▶ Take [quizzes & tests](#).
- ▶ Work in your [study plan](#).

#### eText Resources

- ▶ View the [Chapter Opener](#).
- ▶ View the [Chapter 1 Review](#).

Notice: There is a link to a student solutions manual online. Do not become dependent on this manual.

Section 2.1 - Windows Internet Explorer

http://digitalvillum.next.ecollege.com/postindexmixed.html?courseId=7668556#/menus/2000015052273/items/27290491

McAfee

Favorites Suggested Sites Web Slice Gallery

Purdue University myMail ... Quizzes & Tests Section 2.1

Courses Hello, Charlotte Bailey Account Help & Support Sign Out

MA 22000 coordinator course, SP 13 MyMathLab®

modify Section 2.1 modify

Course Home

Homework

Quizzes & Tests

Study Plan

Gradebook

Chapter Contents

Student Solutions Manual

Chapter 2

Section 2.1

Section 2.3

Section 2.4

Summary Exercises

Chapter 3

Chapter 5

Chapter 6

Chapter 7

Chapter 9

Chapter 11

Chapter 12

Chapter R

Linear Equations in One Variable

- ▶ Watch a [video presentation](#).
- ▶ View the [eText](#).
- ▶ Work in your [study plan](#).

For each section of the online textbook, you can view the textbook pages (etext). There are also links to the study plan for extra practice and there is a video presentation of the lesson. This video could be used in an emergency when missing class. IT IS BEST TO ATTEND CLASS HOWEVER. I may explain the material differently that the online instructor from Pearson.

javascriptvoid(0) Internet | Protected Mode: On 100%

1:20 PM 12/10/2012

Pearson eText - Windows Internet Explorer

http://view.ebookplus.pearsoncmg.com/ebook/launcheText.do?values=bookID::12003::platform:1030::bookPageNumber::148::invokeType::lms::la

PEARSON Welcome Charlotte Bailey MA22000 coordinator course, SP 13 Print Settings Help Sign Out

148 CHAPTER 3 Graphs, Linear Equations, and Functions

### 3.1 The Rectangular Coordinate System

**OBJECTIVES**

- 1 Interpret a line graph.
- 2 Plot ordered pairs.
- 3 Find ordered pairs that satisfy a given equation.
- 4 Graph lines.
- 5 Find  $x$ - and  $y$ -intercepts.
- 6 Recognize equations of horizontal and vertical lines and lines passing through the origin.
- 7 Use the midpoint formula.
- 8 Use a graphing calculator to graph an equation.

**OBJECTIVE 1 Interpret a line graph.** The line graph in Figure 1 shows personal spending (in billions of dollars) on medical care in the United States from 1997 through 2003. About how much was spent on medical care in 2002? (We will answer this question shortly.)

**Personal Spending on Medical Care**

Year	Spending (in billions of dollars)
1997	950
1998	1000
1999	1050
2000	1100
2001	1150
2002	1250
2003	1400

Source: U.S. Centers for Medicare and Medicaid Services.

**FIGURE 1**

The line graph in Figure 1 presents information based on a method for locating a point in a plane developed by René Descartes, a 17th-century French mathematician. Legend has it that Descartes, who was lying in bed ill, was watching a fly crawl about on the ceiling near a corner of the room. It occurred to him that the location

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Done Internet | Protected Mode: On 1:30 PM 12/10/2012

The page forward and page back arrows will be at the top left.

You can access all textbook pages from this site!!

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Mail Print Wordpad File Explorer Help Chat People

Address <http://www.mathxl.com/Student/PlayerHomework.aspx?homeworkId=3702801&questionId=8&fromPlayerCheck=yes> Go Links

### Homework assign 1

Homework Overview Back to Homework & Tests

Questions 1 2 3 4 5 6 7 8 9 10

Charlotte Bailey

Evaluate for  $n = 5$  and  $p = 2$ .

$$2n^3p + 5p^4$$
$$2n^3p + 5p^4 = 580$$

(Simplify your answer. Type an integer.)

UNDO

Help Me Solve This

View an Example

Textbook Pages

Ask My Instructor...

Print...

Exercise Score:  
1 of 1 pts

Homework Score:  
28.6% (4 of 14 pts)

The exercise is complete.

Next Exercise Similar Exercise Submit Work

Internet

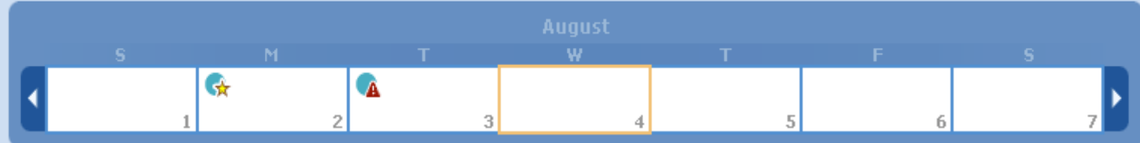
**There is also a link to the textbook while doing HW. Click on Textbook Pages. It takes you to the pages where this type of problem was discussed.**

# Practice Tests

- There are two practice texts for each chapter.
- One can be used as a pre-test and one as a post-test.
- The scores you receive for these practice texts do not count for or against your grade.

### MA 15200, College Algebra, Summer 2010

- Announcements
- HOMEWORK
- QUIZZES & TESTS
- GRADEBOOK
- STUDY PLAN
- Chapter Contents
- Tools for Success
- Multimedia Library
- Communication
- Course Map



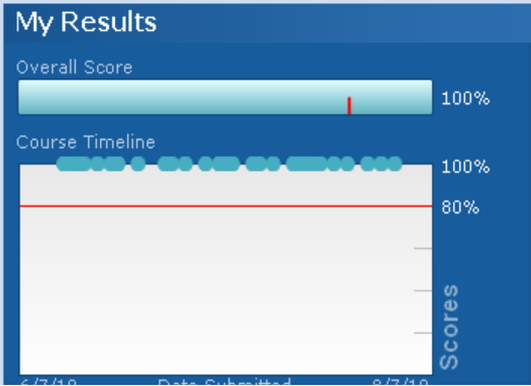
**Coming Soon...**  
There are currently no upcoming assignments

**Announcements** [View All Announcements](#)

Welcome to MyMathLab

Before you start:

- Run the [Browser Check](#) to install the plug-ins and players you need to view questions and multimedia content in your course.
- View [How to Enter Answers](#) tours and tip sheets for information about entering math notation.



There is also extra practice available if you click on 'TAKE A TEST'. There are 2 practice tests for each chapter.

(2) Locate a point by moving the mouse to where the center of the... [more >](#)

File Edit View Favorites Tools Help

Back Forward Stop Refresh Home Search Favorites Print Mail Word PDF Search People

Address http://www.mathxl.com/Student/DoAssignments.aspx?refer=http%3a%2f%2fcp01.coursecompass.com%2fbin%2fcommon%2ftoc.pl%3course\_id%3d\_386377\_1% Go Links

Course Calendar Legend

## Homework and Tests: Quizzes & Tests

Show All Homework Quizzes & Tests

Your instructor has not created any quizzes yet.  
View Sample Tests below (if available)  
Do practice exercises in the [Study Plan](#)

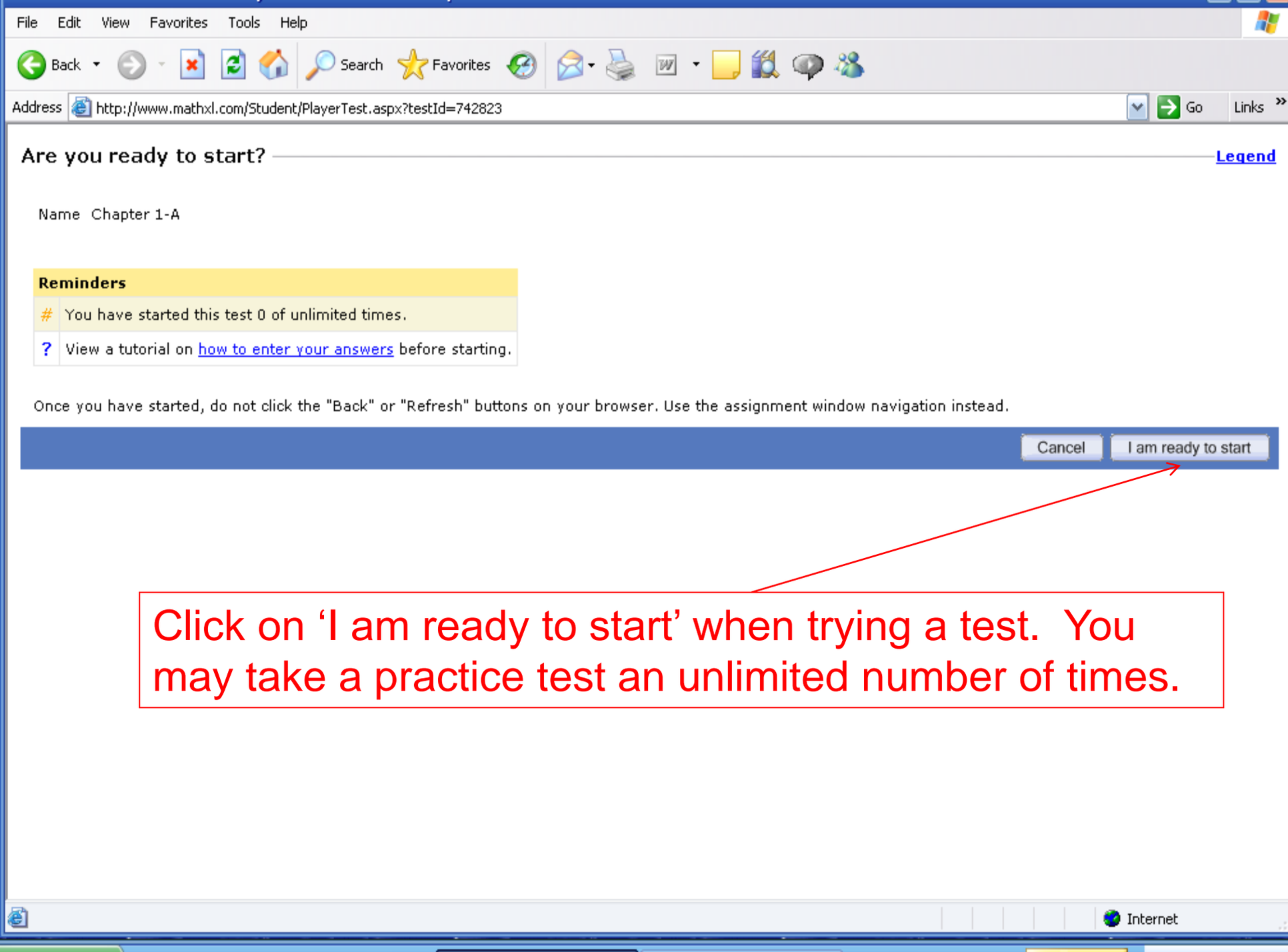
### Sample Tests

Sample tests can be taken for practice or to

Sample Test	Score	Attempts
<a href="#">Chapter 1-A</a>	0 of ∞	
<a href="#">Chapter 1-B</a>	0 of ∞	
<a href="#">Chapter 2-A</a>	0 of ∞	
<a href="#">Chapter 2-B</a>	0 of ∞	
<a href="#">Chapter 3-A</a>	0 of ∞	
<a href="#">Chapter 3-B</a>	0 of ∞	
<a href="#">Chapter 4-A</a>	0 of ∞	
<a href="#">Chapter 4-B</a>	0 of ∞	
<a href="#">Chapter 5-A</a>	0 of ∞	

Done Internet

From the home page of MyMathLab there is a link to quizzes&tests. There are 2 tests for every chapter. This can help indicate how well you understand the material in that chapter.



## Are you ready to start?

[Legend](#)

Name Chapter 1-A

### Reminders

# You have started this test 0 of unlimited times.

? View a tutorial on [how to enter your answers](#) before starting.

Once you have started, do not click the "Back" or "Refresh" buttons on your browser. Use the assignment window navigation instead.

Cancel

I am ready to start

Click on 'I am ready to start' when trying a test. You may take a practice test an unlimited number of times.

# Study Plan

- The study plan allows you to practice more problems.
- Any problems completed in the study plan will not score toward your grade.
- You can use the study plan to determine what objectives you need to study.

## Study Plan

[Course Calendar](#)

[Legend](#)  

Click a chapter below to start practicing, or follow these steps to create a personalized study plan.

- ① Take a [sample test](#) or an [assigned test or quiz](#). Then return to this page.
- ② Practice the questions in the topics you need to study (.
- ③ When you have answered all questions correctly () , take another [sample test](#) or an [assigned test or quiz](#) to prove mastery (.

[Learn More](#)

Show All  Show What I Need to Study

[Jump to where I worked last](#)

Book Contents for All Topics	Correct	Worked	Questions	Time Spent
<a href="#">+ Ch 0: Orientation Questions for Students</a>			8	
<a href="#">+ Ch 1: Algebra and Problem Solving</a> 			278	
<a href="#">+ Ch 2: Graphs, Functions, and Linear Equations</a>			192	
<a href="#">+ Ch 3: Systems of Equations and Problem Solving</a>			71	
<a href="#">+ Ch 4: Inequalities and Problem Solving</a>			70	
<a href="#">+ Ch 5: Polynomials and Polynomial Functions</a>			246	
<a href="#">+ Ch 6: Rational Expressions, Equations, and Functions</a>			121	
<a href="#">+ Ch 7: Exponents and Radicals</a>			187	
<a href="#">+ Ch 8: Quadratic Functions and Equations</a>			29	
<b>Total: All Chapters</b>	0	0	1202	

[Show results that created this study plan](#)

**You can select a chapter.**

This course is based on Bittinger: Intermediate Algebra, Concepts and Applications, 7e  
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## Study Plan

[Course Calendar](#)

[Legend](#)  

Click a chapter below to start practicing, or follow these steps to create a personalized study plan.

- 1 Take a [sample test](#) or an [assigned test or quiz](#). Then return to this page.
- 2 Practice the questions in the topics you need to study (.
- 3 When you have answered all questions correctly () , take another [sample test](#) or an [assigned test or quiz](#) to prove mastery (.

[Learn More](#)

Show All  Show What I Need to Study

[Jump to where I worked last](#)

Book Contents for All Topics	Correct	Worked	Questions	Time Spent
<a href="#">+ Ch 0: Orientation Questions for Students</a>			8	
<a href="#">- Ch 1: Algebra and Problem Solving</a>			278	
<a href="#">+ 1.1 Some Basics of Algebra</a>			18	
<a href="#">+ 1.2 Operations and Properties of Real Numbers</a>			49	
<a href="#">+ 1.3 Solving Equations</a>			18	
<a href="#">+ 1.4 Introduction to Problem Solving</a>			9	
<a href="#">+ 1.5 Formulas, Models, and Geometry</a>			29	
<a href="#">+ 1.6 Properties of Exponents</a>			39	
<a href="#">+ 1.7 Scientific Notation</a>			21	
<a href="#">+ Ch 2: Graphs, Functions, and Linear Equations</a>			192	
<a href="#">+ Ch 3: Systems of Equations and Problem Solving</a>			71	
<a href="#">+ Ch 4: Inequalities and Problem Solving</a>			70	
<a href="#">+ Ch 5: Polynomials and Polynomial Functions</a>			246	
<a href="#">+ Ch 6: Rational Expressions, Equations, and Functions</a>			121	
<a href="#">+ Ch 7: Exponents and Radicals</a>			187	
<a href="#">+ Ch 8: Quadratic Functions and Equations</a>			29	
<b>Total: All Chapters</b>	0	0	1202	

A drop down menu will then let you select a lesson.

[Show results that created this study plan](#)

## Study Plan Overview

Legend

CHAPTER 1: Algebra and Problem Solving

[Prove Mastery](#)

Section 1.5: Formulas, Models, and Geometry

Take a sample test or an assigned test or quiz

Show All [Show What I Need to Study](#)

[Watch section video](#)

All Objectives I need to study

Time Spent:	Total: 29	Scored: 0	Correct: 0	Incorrect: 0
<a href="#">Question 1.5.9</a>	<a href="#">Question 1.5.11</a>	<a href="#">Question 1.5.13</a>		
<a href="#">Question 1.5.15</a>	<a href="#">Question 1.5.17</a>	<a href="#">Question 1.5.19</a>		
<a href="#">Question 1.5.21</a>	<a href="#">Question 1.5.23</a>	<a href="#">Question 1.5.25</a>		
<a href="#">Question 1.5.27</a>	<a href="#">Question 1.5.29</a>	<a href="#">Question 1.5.31</a>		
<a href="#">Question 1.5.33</a>	<a href="#">Question 1.5.35</a>	<a href="#">Question 1.5.37</a>		
<a href="#">Question 1.5.39</a>	<a href="#">Question 1.5.41</a>	<a href="#">Question 1.5.43</a>		
<a href="#">Question 1.5.45</a>	<a href="#">Question 1.5.47</a>	<a href="#">Question 1.5.49</a>		
<a href="#">Question 1.5.51</a>	<a href="#">Question 1.5.53</a>	<a href="#">Question 1.5.55</a>		
<a href="#">Question 1.5.57</a>	<a href="#">Question 1.5.59</a>	<a href="#">Question 1.5.61</a>		
<a href="#">Question 1.5.63</a>	<a href="#">Question 1.5.65</a>			

OK

This course is based on Bittinger: Intermediate Algebra, Concepts and Applications, 7e  
Copyright 2009 Pearson Education

The problems are numbered corresponding to the numbers found in the textbook, not the problem numbers as listed in MyMathLab. This is a great way to review and find what you need to study. When reviewing for an exam, look at the assignment list and work those problems from the study plan.

# Study Plan

Click a chapter below to start practicing, or follow these steps to create a personalized study plan.

- 1 Take a [sample test](#) or an [assigned test or quiz](#). Then return to this page.
- 2 Practice the topics you need to study ( ).
- 3 To prove mastery( ), take another [sample test](#) or an [assigned test or quiz](#).

MyMathLab provides a Study Plan that offers lots of practice and feedback. You must take a practice test first.

Show All Show What I Need to Study

[Jump to where I worked last](#)

Book Contents	Correct	Worked	Available Exercises	Time Spent
+ <a href="#">Ch 1: Algebra and Problem Solving</a>			282	
+ <a href="#">Ch 2: Graphs, Functions, and Linear Equations</a>			207	
+ <a href="#">Ch 3: Systems of Equations and Problem Solving</a>			130	
+ <a href="#">Ch 4: Inequalities and Problem Solving</a>			146	
+ <a href="#">Ch 5: Polynomials and Polynomial Functions</a>			270	
+ <a href="#">Ch 6: Rational Expressions, Equations, and Functions</a>			197	
+ <a href="#">Ch 7: Exponents and Radicals</a>			302	
+ <a href="#">Ch 8: Quadratic Functions and Equations</a>			197	
+ <a href="#">Ch 9: Exponential and Logarithmic Functions</a>			209	
+ <a href="#">Ch 10: Conic Sections</a>			97	
+ <a href="#">Ch 11: Sequences, Series, and the Binomial Theorem</a>			107	
Total: All Chapters	0	0	2144	

Here is where you click to see what you need to study.

# GradeBook

- Click on Grade Book from the menu on the home page. You can view your most recent HW, the past couple of week's, or all of the HW grades.
- If you did not attempt a homework assignment, it may read 'past due' or there may be a zero with \* if the deadline has passed without you completing a problem.

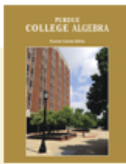
- Announcements
- HOMEWORK
- QUIZZES & TESTS
- GRADEBOOK**
- STUDY PLAN
- Chapter Contents
- Tools for Success
- Multimedia Library
- Communication
- Course Map

### MA 15200, College Algebra, Summer 2010

#### Welcome to MyMathLab

Before you start:

- Run the [Browser Check](#) to install the plug-ins and players you need to view questions and multimedia content in your course.
- View [How to Enter Answers](#) tours and tip sheets for information about entering math notation.



#### (Monday, July 26) HW 26 (Graphing Parabolas)

To Graph a Parabola:

- (1) Click on the symbol for the parabola.
- (2) Determine the x-intercepts.
- (3) Determine the y-intercept.
- (4) Save and click.
- (5) If you are in the graphing mode, the parabola will be determined.

To check your scores for each assignment, click on **GRADEBOOK.**

it mean all of your graphs will open upward.) Do not select the parabola symbol. Click and a parabola will be determined.

#### (Wednesday, July 28) HW 17

To graph a circle:

- (1) Click on 'Enlarge Graph'.
- (2) Locate a point on the circle.
- (3) Move a distance from the point.
- (4) A circle will be determined.

#### (Thursday, July 08) HW 17

Graphing a line using the intercepts is similar to graphing a line using the y-intercept and slope.

- (1) Click on 'Enlarge Graph'.
- (2) Select the 'line symbol' either below or to the right and click.
- (3) Locate the x-intercept by using the arrow keys and click.
- (4) Locate the y-intercept and click. A line will form.
- (5) Save the graph and check your answer.

#### (Wednesday, July 07) HW16

To graph a line follow these steps:

- (1) Click on the message 'Enlarge Graph'.
- (2) Click on the 'line symbol' from the menu.
- (3) Move the dot over a point you have determined is one the line and click the mouse.
- (4) Move to over a second point and click. A line will form.
- (5) Click 'done' to confirm your answer.

Results Legend

You can view your grades for the past 2 weeks, past month, or entire course.

Show Overall Score  
Past 2 weeks Past month Entire course to date All Assignments

Results from 7/1/07 - 7/15/07

Results from past 2 weeks		Correct/Total	Score	Time Spent	Date Worked
H	assign 1	4/14	28.6%	6m	07/15/07 1:01pm

For suggestions on where you need additional study, go to your [Study Plan](#)

This course is based on Bittinger: Intermediate Algebra, Concepts and Applications, 7e ENHANCED  
Copyright 2007 Pearson Education

The gradebook will keep track of your progress on homework problems; number correct, percent correct, time on task, and date/time. If you want to practice some problems after the deadline, click on 'review'. (You may have to ask for a 'similar example' to re-do some problems. Your grade will not be changed.)

Results

Legend

Show Overall Score

Past 2 Weeks Past month Entire course to date All Assignments

Results from entire course to date.

Results from entire course to date.						Correct/Total	Score	Time Spent	Date Worked
assign 40	<a href="#">Review</a>	1/10	10%	20m	04/28/09 10:33am				
assign 28	<a href="#">Review</a>	0/13	0%	5m	03/31/09 12:48pm				
assign 27	<a href="#">Review</a>	0/18	0%	<1m	03/24/09 12:27pm				
assign 26	<a href="#">Review</a>	0/22	0%	16m	03/24/09 12:16pm				
assign 23	<a href="#">Review</a>	0/9	0%	3m	03/11/09 8:34am				
assign 22	<a href="#">Review</a>	0/11	0%	2m	03/09/09 10:30am				
assign 18	<a href="#">Review</a>	0/14	0%	35m	02/27/09 9:14am				
assign 20	<a href="#">Review</a>	0/7	0%	<1m	02/26/09 1:03pm				
assign 19	<a href="#">Review</a>	0/8	0%	2m	02/26/09 1:02pm				
assign 17	<a href="#">Review</a>	1/21	4.8%	1m	02/24/09 11:53am				
assign 13	<a href="#">Review</a>	1/14	7.1%	2m	02/12/09 10:42am				
assign 11	<a href="#">Review</a>	1/9	11.1%	14m	02/11/09 8:39am				
assign 9	<a href="#">Review</a>	4/29	13.8%	11m	02/04/09 8:44am				
assign 1	<a href="#">Review</a>	11/23	47.8%	7m	01/12/09 10:51am				
Chapter 1-B (Sample Test)				incomplete	02/18/08 8:36am				
Chapter 1-A (Sample Test)	<a href="#">Review</a>	0/25*	0%	1m	08/15/07 12:43pm				

Within the gradebook and after a deadline, you can practice all the homework problems you have completed earlier by clicking on the word 'review'.

You can only use this link, if you have completed the homework problems. Any assignments that were scored 'zero' will not necessary have a review link.

For suggestions on where you need additional study, go to your [Study Plan](#)

This course is based on Bittinger: Intermediate Algebra, Concepts and Applications, 7e

### Review Homework

[Legend](#)  

Name assign 9  
Due 02/04/10 11:00pm  
Last Worked 02/04/09 8:44am  
Current Score 13.8% (4 points out of 29)  
Number of times you can work each question: unlimited

 **Changes will NOT affect your score.**

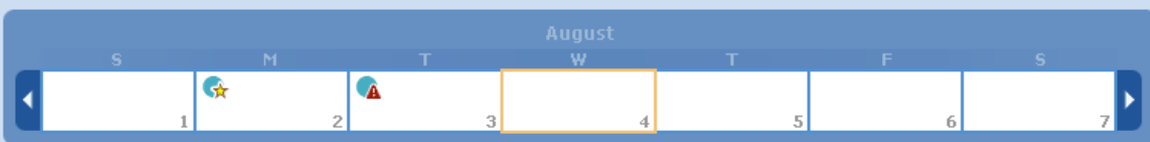
Questions: 29	Scored: 4	Correct: 4	Partial Credit: 0	Incorrect: 0
<a href="#">Question 1</a> (0/1) 	<a href="#">Question 2</a> (0/1) 	<a href="#">Question 3</a> (0/1) 		
<a href="#">Question 4</a> (0/1) 	<a href="#">Question 5</a> (0/1) 	<a href="#">Question 6</a> (0/1) 		
<a href="#">Question 7</a> (0/1) 	<a href="#">Question 8</a> (0/1) 	<a href="#">Question 9</a> (0/1) 		
<a href="#">Question 10</a> (0/1) 	<a href="#">Question 11</a> (0/1)	<a href="#">Question 12</a> (0/1) 		
<a href="#">Question 13</a> (0/1) 	<a href="#">Question 14</a> (0/1) 	<a href="#">Question 15</a> (0/1)		
<a href="#">Question 16</a> (0/1)	<a href="#">Question 17</a> (0/1)	 <a href="#">Question 18</a> (1/1) 		
<a href="#">Question 19</a> (0/1)	<a href="#">Question 20</a> (0/1)	<a href="#">Question 21</a> (0/1)		
<a href="#">Question 22</a> (0/1)	<a href="#">Question 23</a> (0/1) 	<a href="#">Question 24</a> (0/1)		
 <a href="#">Question 25</a> (1/1)	 <a href="#">Question 26</a> (1/1)	<a href="#">Question 27</a> (0/1) 		
 <a href="#">Question 28</a> (1/1)	<a href="#">Question 29</a> (0/1) 			

OK

This is a copy. Click on a problem, just as if working an assignment. Your score will not be changed.

- Announcements
- HOMEWORK
- QUIZZES & TESTS
- GRADEBOOK
- STUDY PLAN
- Chapter Contents
- Tools for Success
- Multimedia Library
- Communication
- Course Map

### MA 15200, College Algebra, Summer 2010



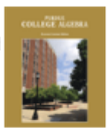
**Coming Soon...**  
There are currently no upcoming assignments

**Announcements** [View All Announcements](#)

Welcome to MyMathLab

Before you start:

- Run the [Browser Check](#) to install the plug-ins and players you need to view questions and multimedia content in your course.
- View [How to Enter Answers](#) tours and tip sheets for information about entering math notation.

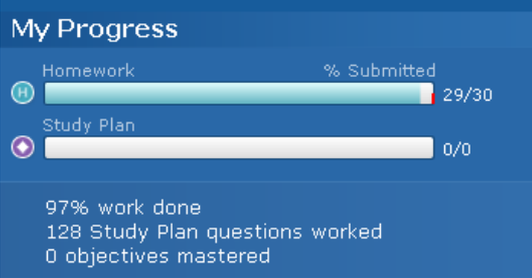
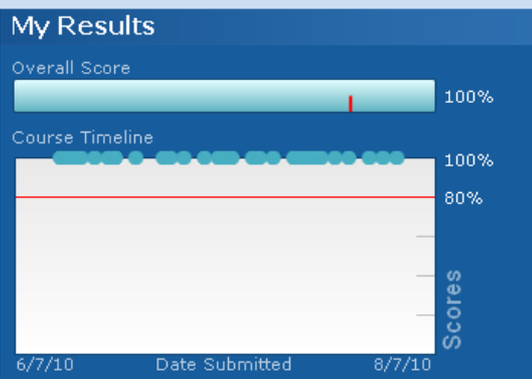


#### HW 26 (Graphing Parabolas) Monday, July 26

To Graph a Parabola:  
(1) Click on the 'enlarge graph'. Select the symbol for the parabola that opens upward. (This does not mean all of your graphs... [more >](#))

#### Homework 25 Wednesday, July 21

To graph a circle:  
(1) Click on 'Enlarge the Graph'. Choose the 'circle' icon.  
(2) Locate a point by moving the mouse to where the center of the... [more >](#)



There is a 'help and support' link that may help you.

# Problems???

Contact Student Support at  
1-800-677-6337 for technical  
support 24 hours a day.

For math tutoring at the Tutor Center call  
1-800-435-4084 between 5 PM and midnight  
Sunday through Thursday.

You must use your MyMathLab course ID or  
student access code to register or receive help.