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.pearsonmylabandmastering.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!!!

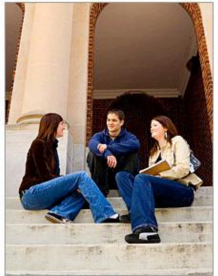
Adobe FlashPlayer (newest version) is all that is needed on your home computer or laptop computer.

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.)

COURSECOMPASS

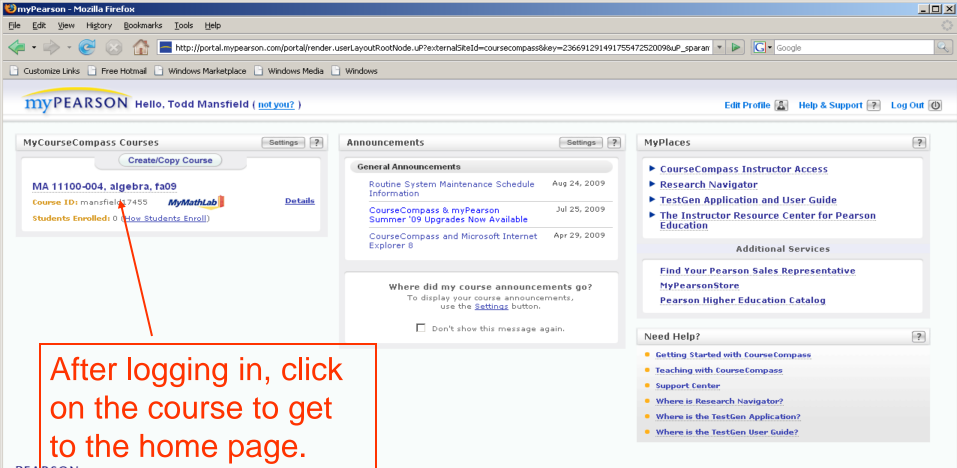






To access your resources, go to: www.pearsonmylabandmastering.com

Under Returning Users, click Log In



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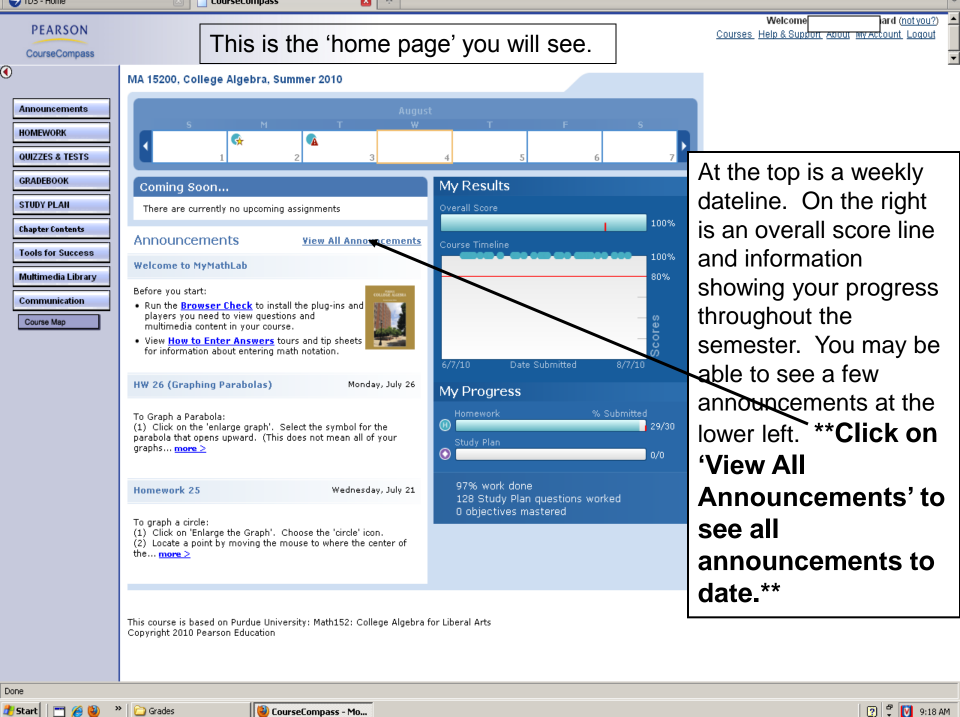
> Note: For those of you that have used MyMathLab (or originally CourseCompass) more than a few years ago, there is a 'new look' to the home page (as of summer 2010).

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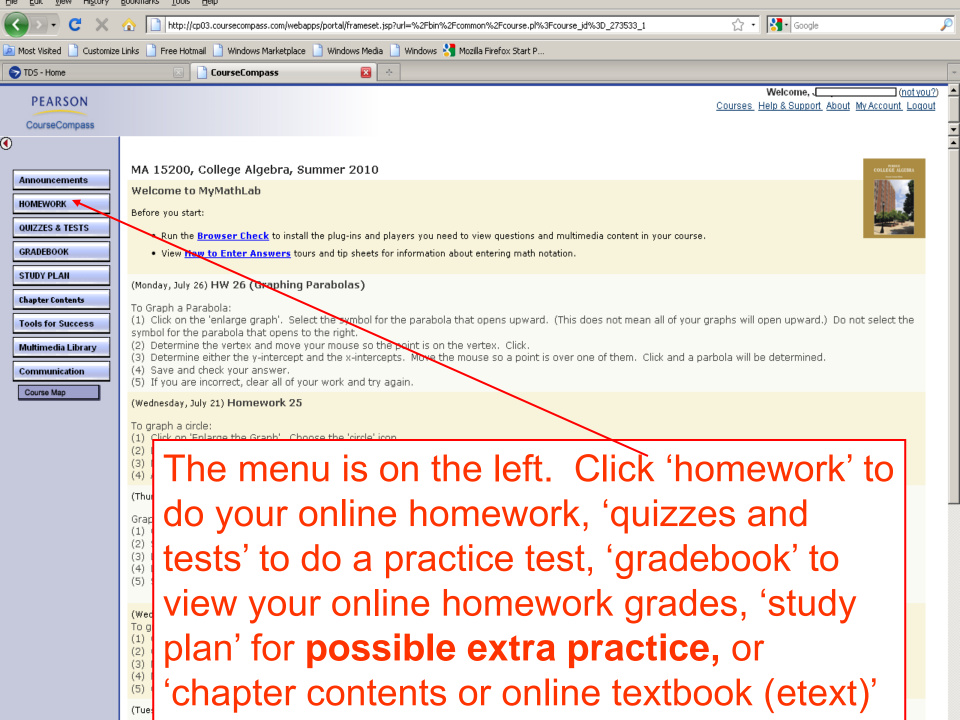
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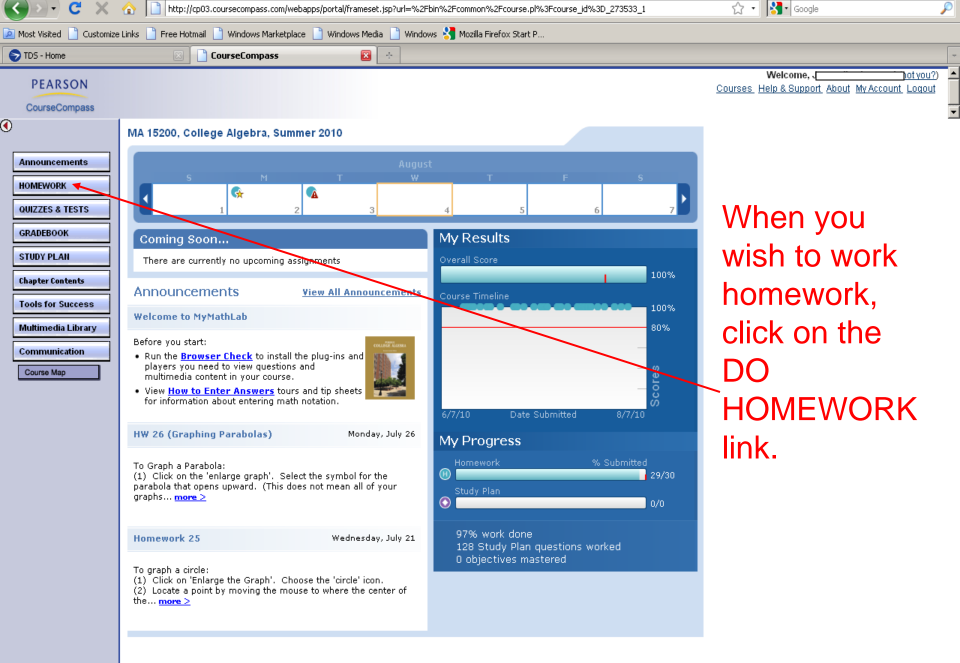
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Announcements HOMEWORK QUIZZES & TESTS GRADEBOOK STUDY PLAN Chapter Contents Tools for Success Multimedia Library Communication	MA 15200, College Algebra, Summer 2010 Welcome to MyMathLab Before you start: • Run the Browser Check to install the plug-ins and players you need to view questions and multimedia content in you • View How to Enter Answers to install the plug-ins and players you need to view questions and multimedia content in you • View How to Enter Answers to graph a Parabola: (1) Click on the 'enlarge graph'. Select the symbol for the parabola that opens upward. (This does not mean a 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 (4) Save and check your answer. (5) If you are incorrect, clear all of your work and try again.	all of your graphs will open upward.) Do not select th	8
Course Map	 (Wednesday, July 21) Homework 25 To graph a circle: Click on 'Enlarge the Graph'. Choose the 'circle' icon. 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:	Several announcements will describe how to enter some answers or give other hints that will help you complete your online homework.	
	 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



Homework

- <u>Never</u> 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.



This course is based on Purdue University: Math152: College Algebra for Liberal Arts Copyright 2010 Pearson Education

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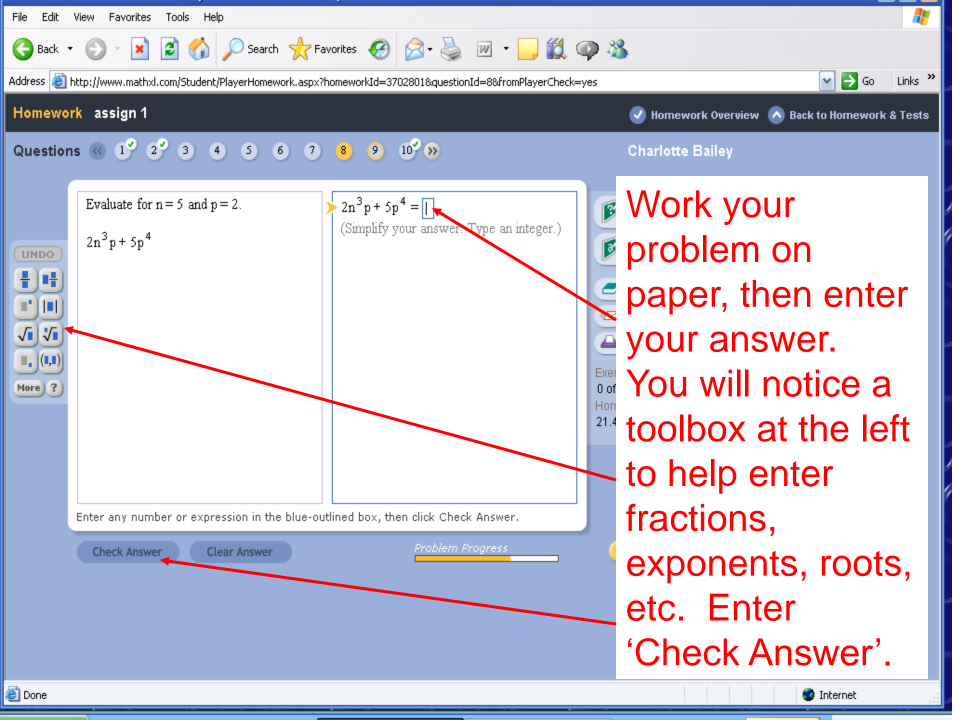
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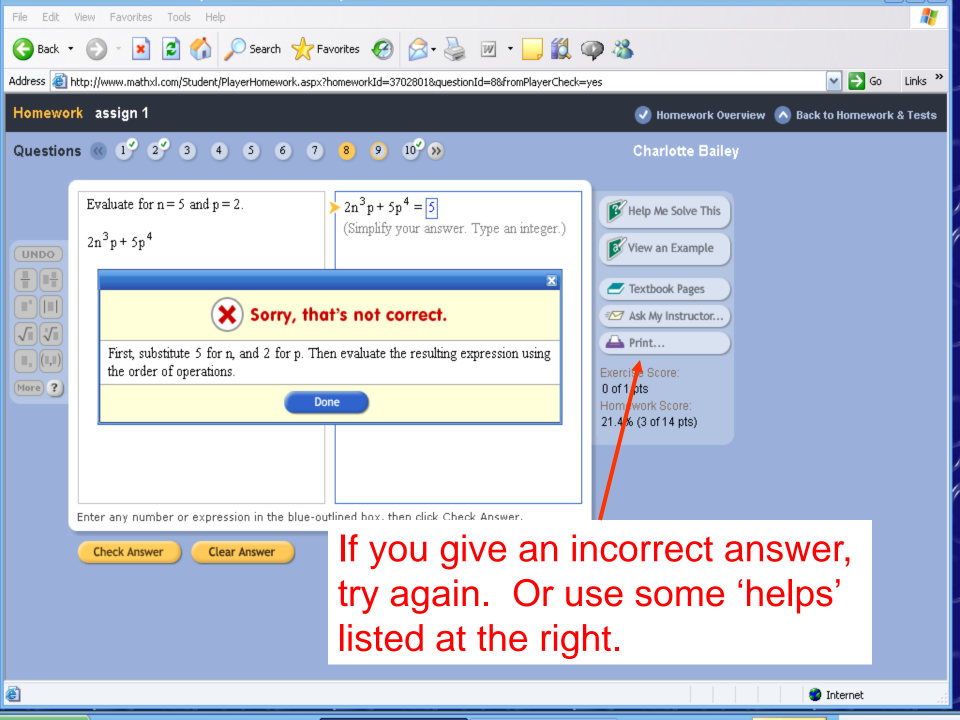
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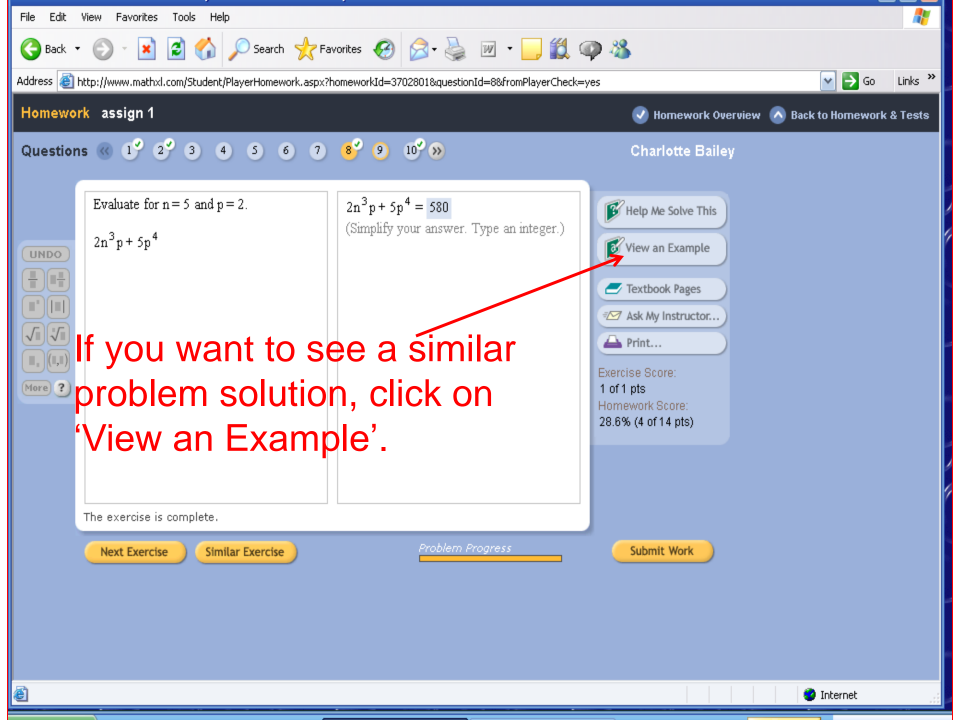
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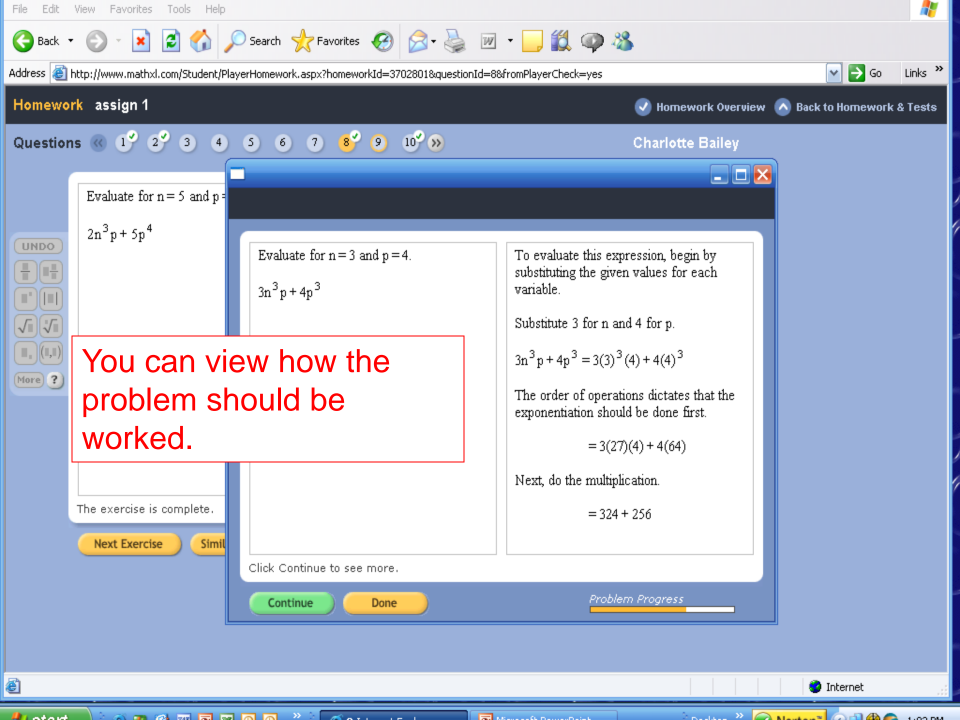
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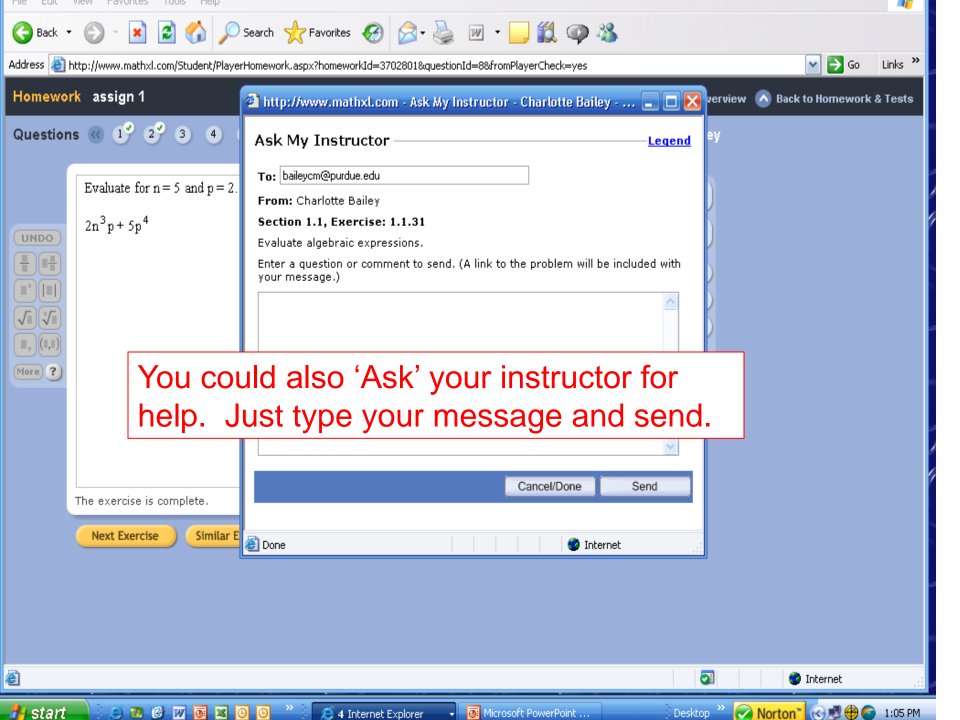
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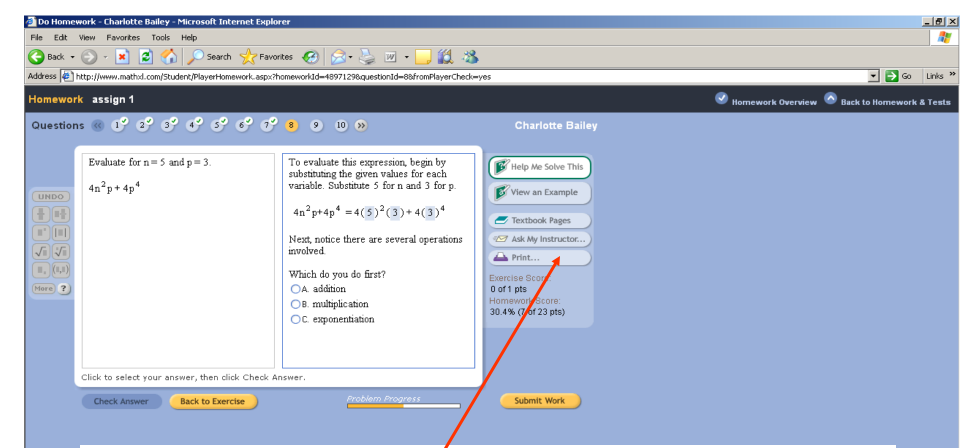






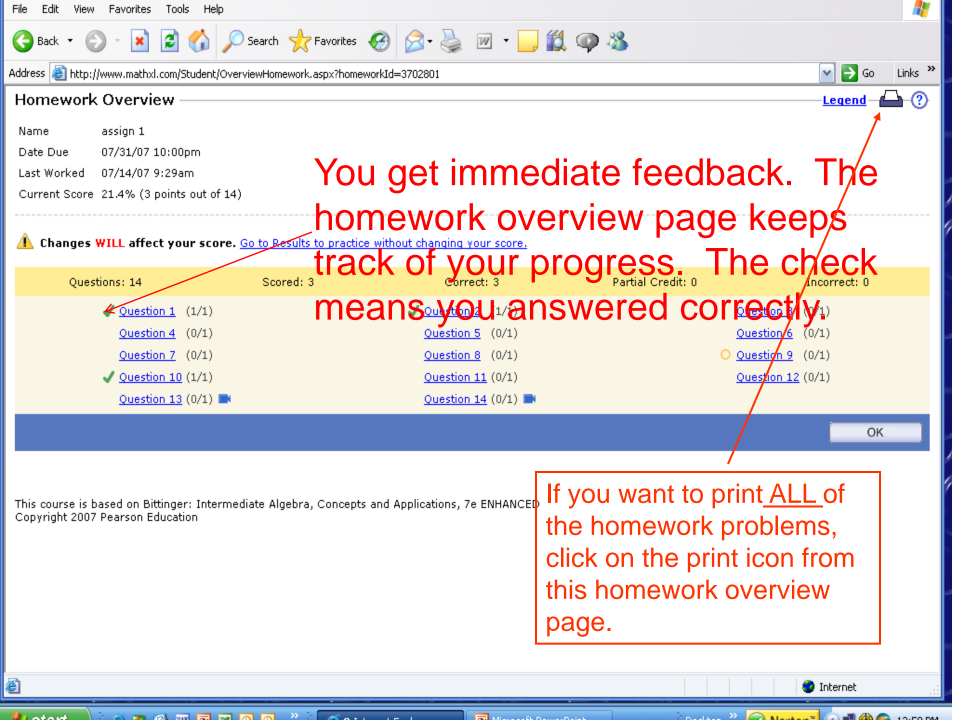


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Question:	s $(1^{\circ} 2^{\circ} 3^{\circ} 4^{\circ} 5^{\circ} 6^{\circ} 7)$ Evaluate for n = 5 and p = 3. $4n^{2}p + 4p^{4}$ Click to select your answer, then click Check Check Answer Back to Exercise	To evaluate this expression, begin by substituting 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? \triangle addition \bigcirc B. multiplication \bigcirc C. exponentiation	Charlotte Bailey
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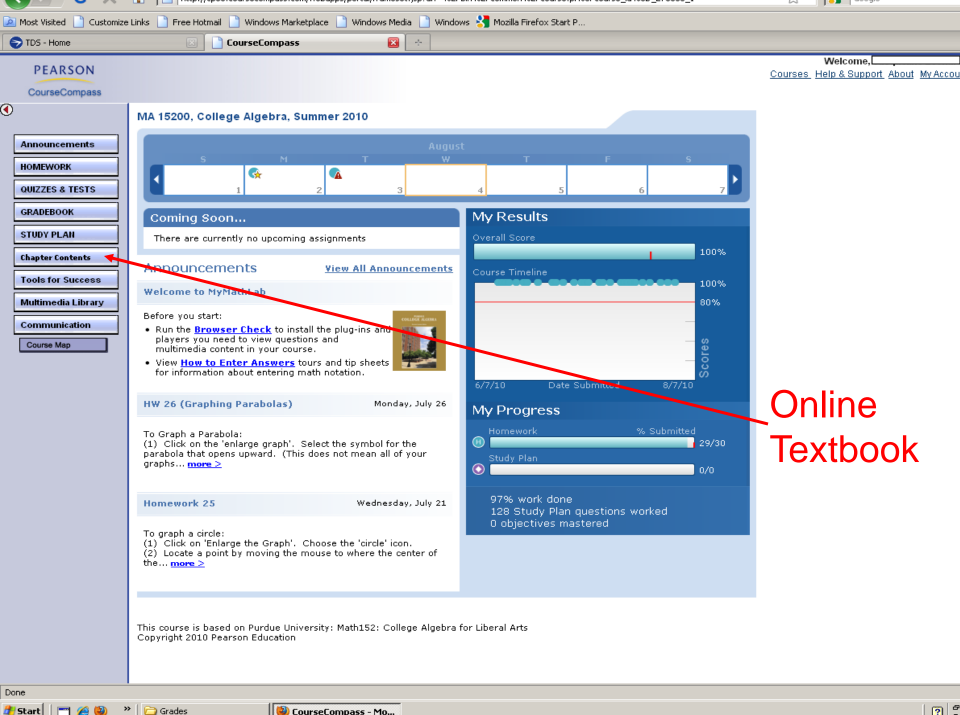
If you would like to print the problem to take to class, to the Math Help Room, or to an instructor's (or coordinator's) office hours for help; click on Print. Only that problem will be printed.

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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.)

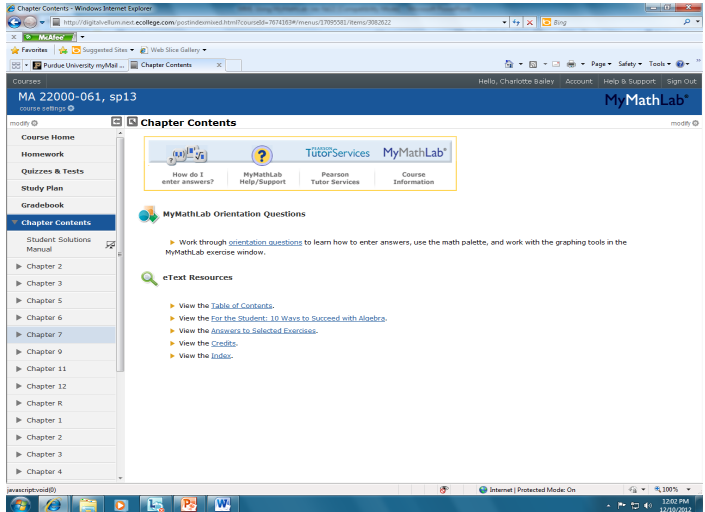


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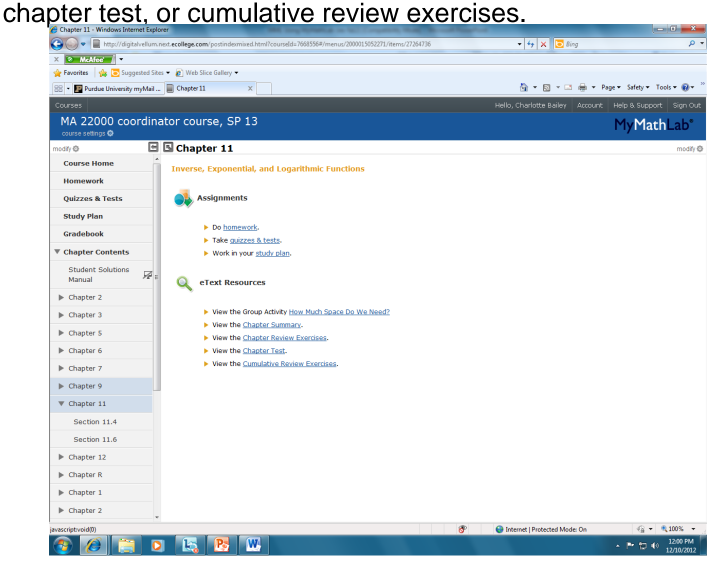
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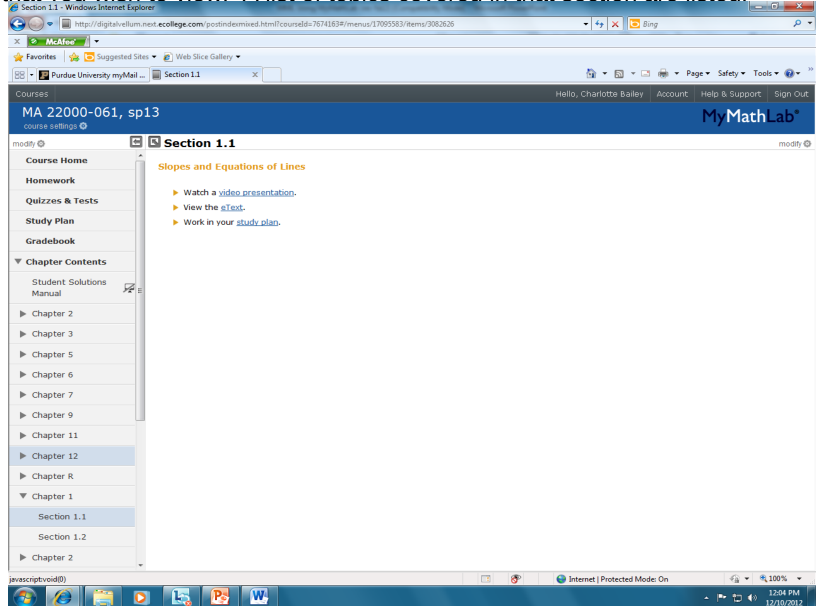
You will be given an opportunity to answer some orientation questions that may help you understand more clearly MyMathLab. There is also a list of other resources that you can view.

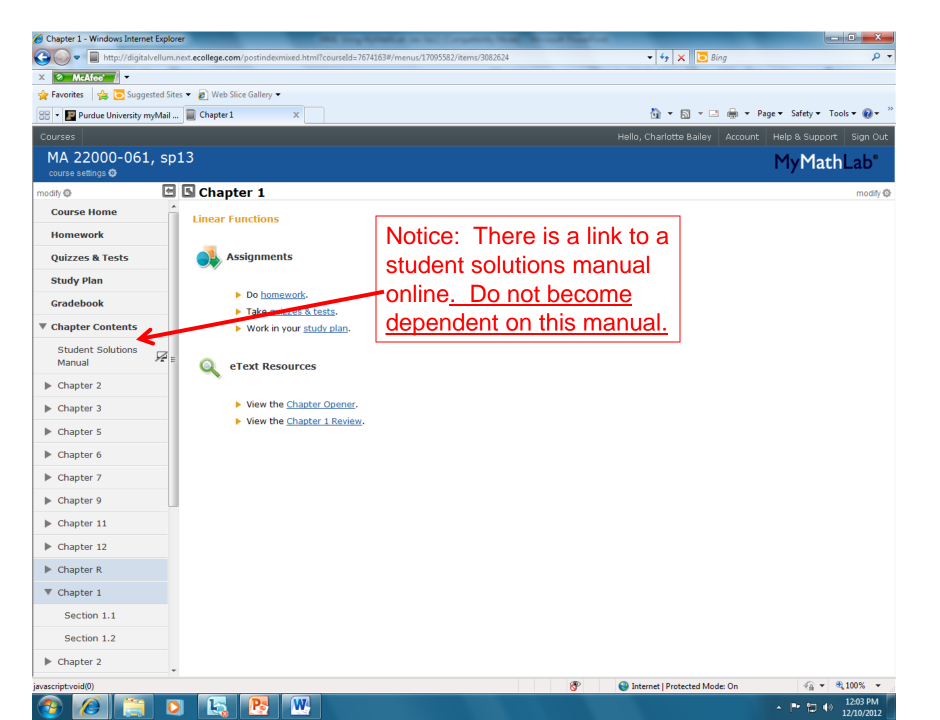


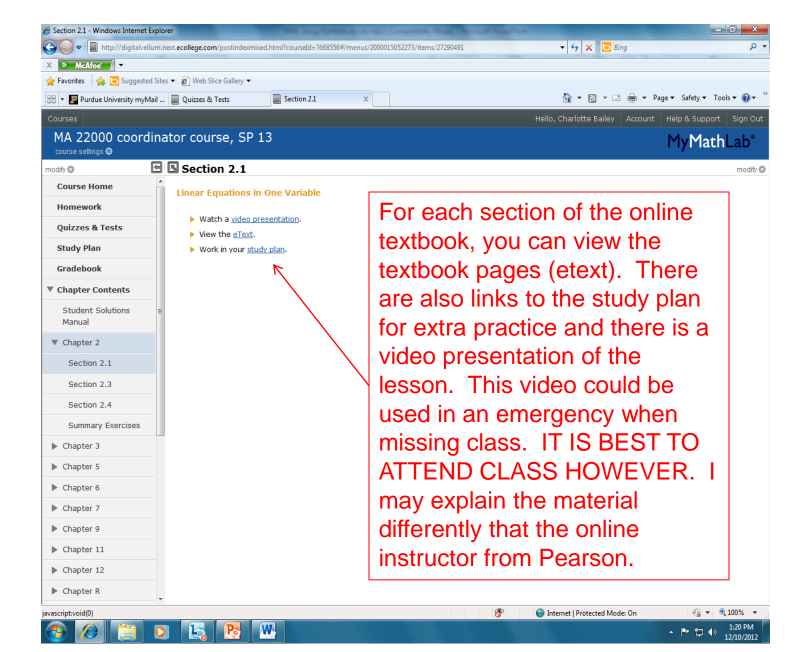
You will have a drop down menu that lists all chapters. Select the chapter of the lesson you want to view. Notice on this page, it also gives the options of going to homework, quizzes or tests, or the study plan. You can also go to the chapter summary, review exercises,

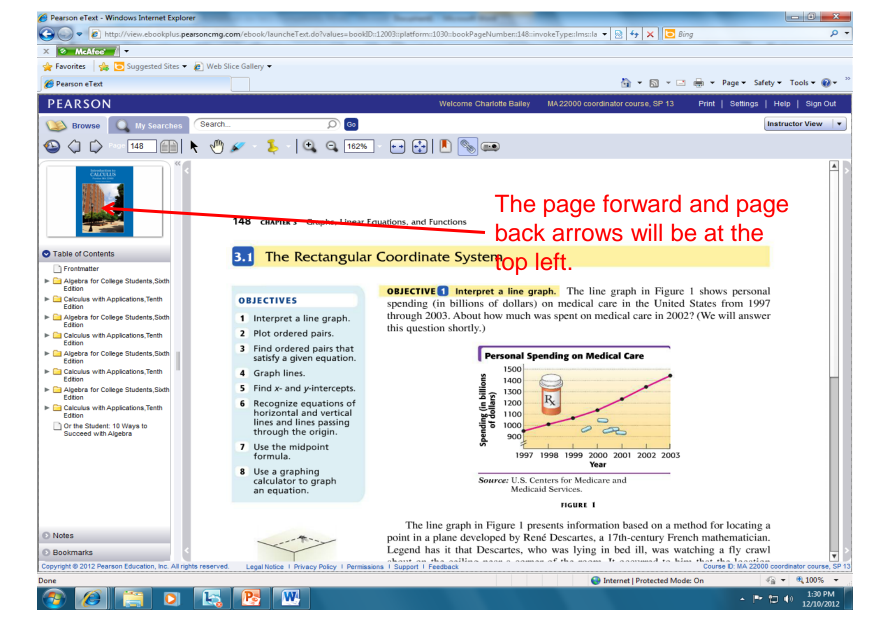


After selecting a chapter, you will then have to select a lesson from that chapter that you wish to view. A list of topics covered in that section are listed.

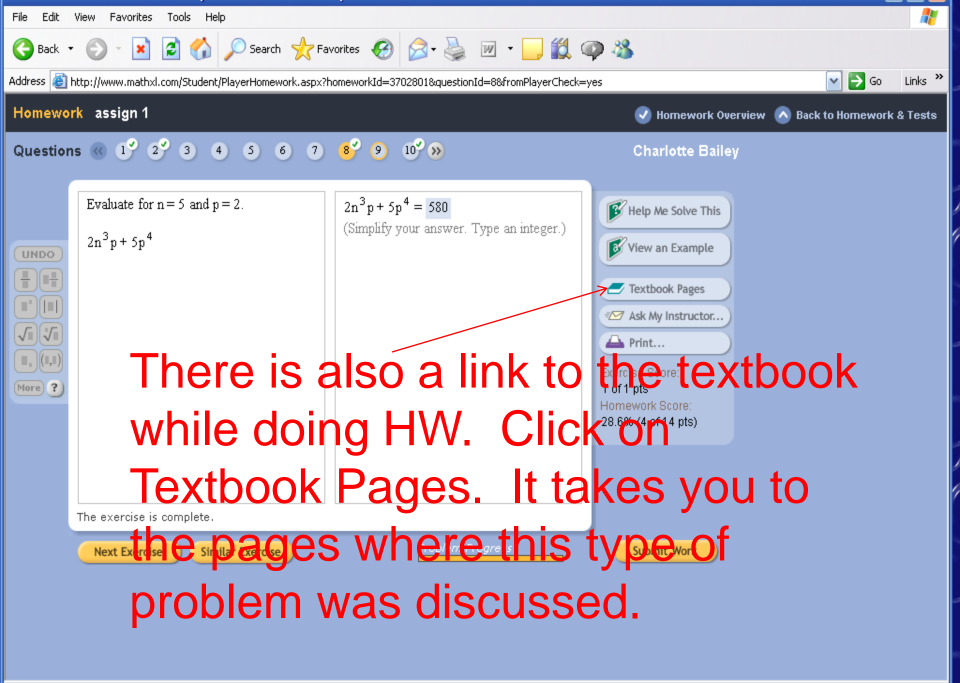






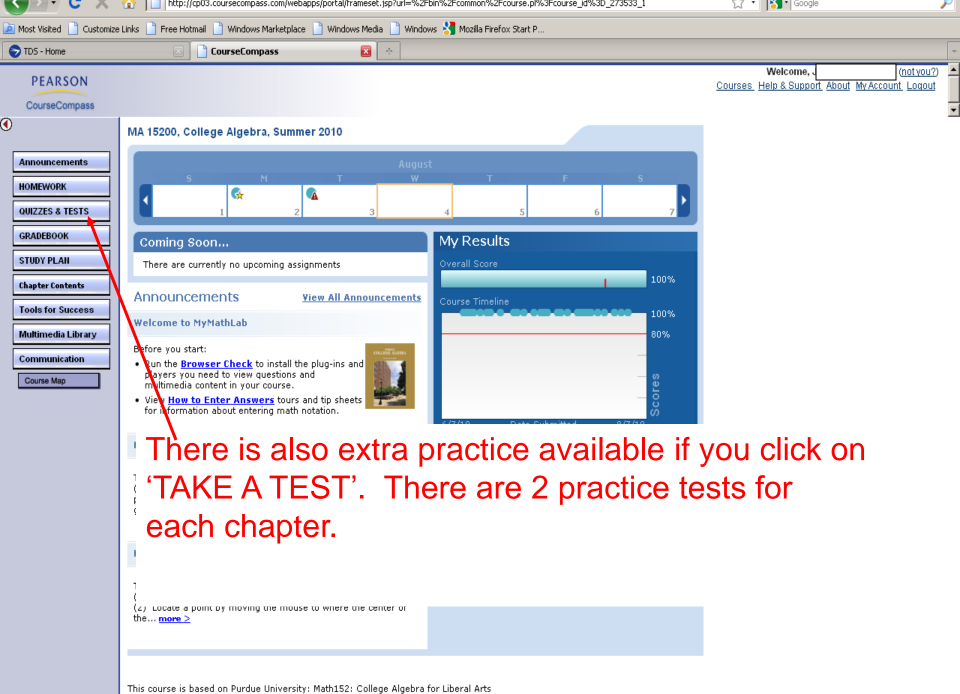


You can access all textbook pages from this site!!

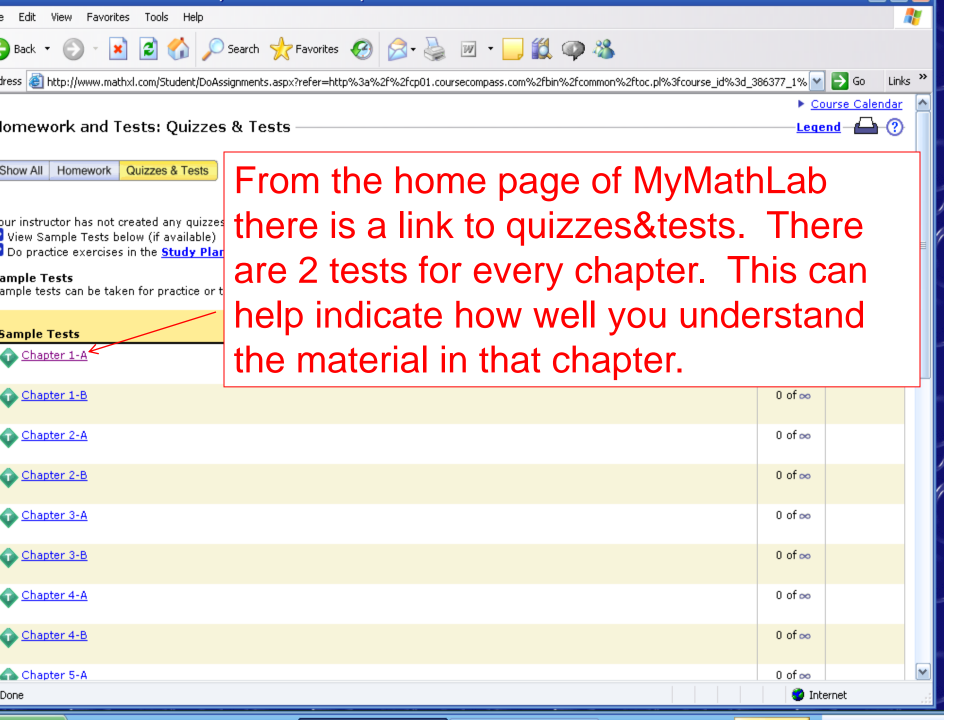


Practice Tests

- 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.



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Study Plan

- The study plan allows you to <u>practice more</u> 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 have not achieved and show you what you need to study.

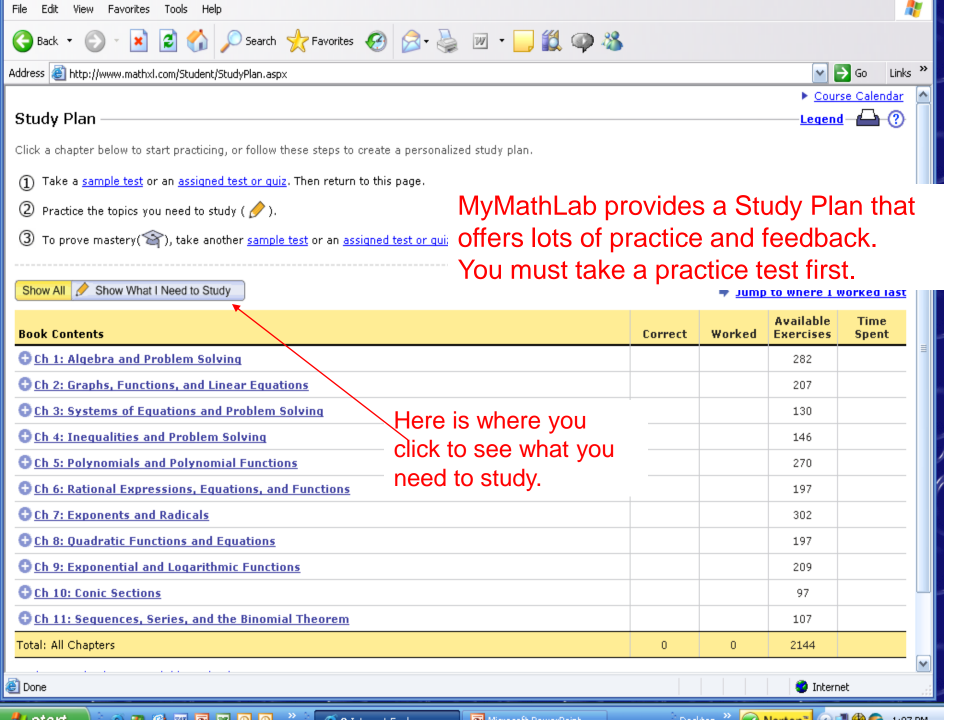
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Ch 1: Algebra and Problem Solving			278	
Ch 2: Graphs, Functions, and Linear Equations			192	
Ch 3: Systems of Equations and Problem Solving			71	
Ch 4: Inequalities and Problem Solving			70	
Ch 5: Polynomials and Polynomial Functions			246	
Ch 6: Rational Expressions, Equations, and Functions			121	
Ch 7: Exponents and Radicals			187	
Ch 8: Quadratic Functions and Equations			29	
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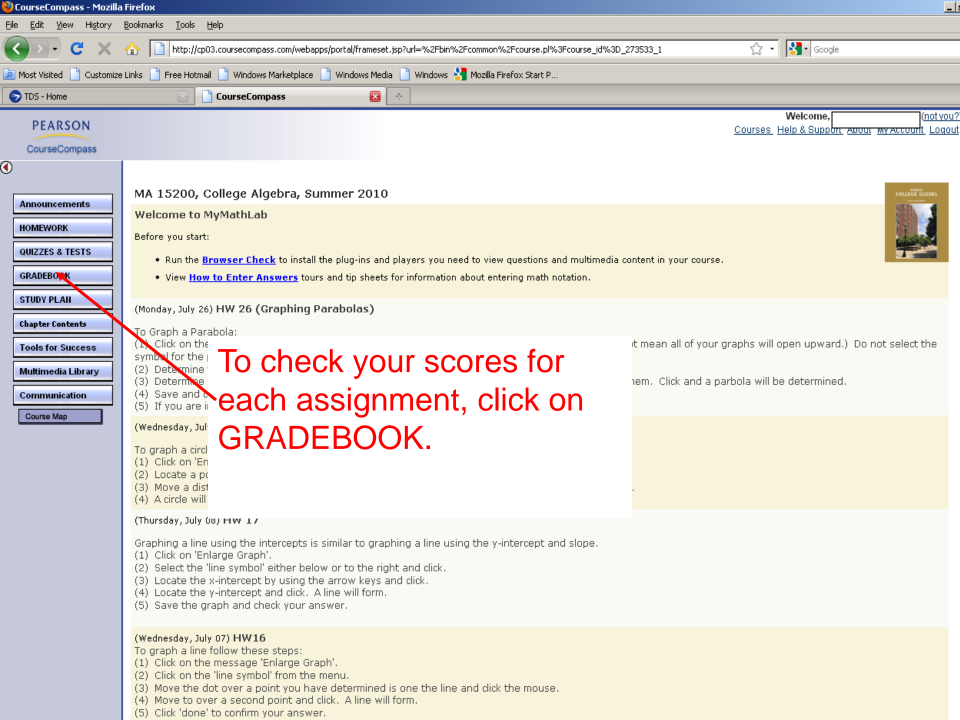
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GradeBook

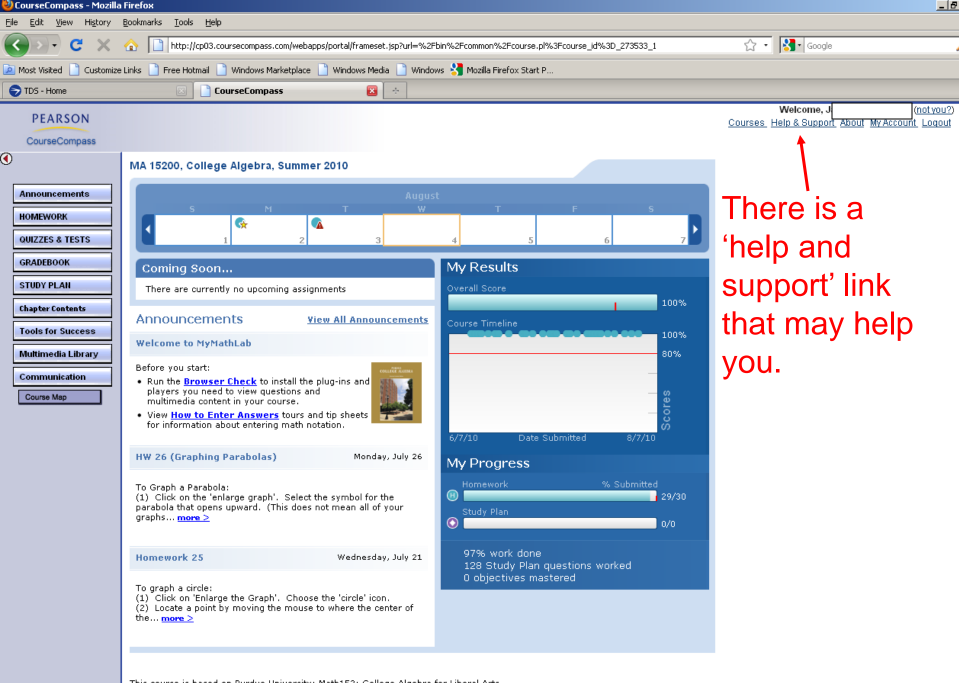
- Click on Grade Book from the menu on the home page. You can view your most recent HW, the past couple of week's, or all of the HW grades.
- If you <u>did not attempt</u> a homework assignment, it may read 'past due' or there may be a zero with * if the deadline has passed without you completing a problem.



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For suggestions on where you need additional study, go to your <u>Study Plan</u>							
This course is based on Bittinger: Intermediate Algebra, Concepts and Applications, 7e Copyright 2007 Pearson Education	ENHANCED						
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Results from entire course to date.			Correct/ Total	Score	Time Spent	Date Worked
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🕦 assign 28	Within the gradebook and after a	<u>Review</u>	0/13	0%	5m	03/31/09 12:48pm
🕦 assign 27	deadline, you can practice all the	Review	0/18	0%	<1m	03/24/09 12:27pm
😗 assign 26	homework problems you have	<u>Review</u>	0/22	0%	16m	03/24/09 12:16pm
🕕 assign 23	completed earlier by clicking on the	Review	0/9	0%	3m	03/11/09 8:34am
🕦 assign 22	word 'review'.	<u>Review</u>	0/11	0%	2m	03/09/09 10:30am
🕕 assign 18		<u>Review</u>	0/14	0%	35m	02/27/09 9:14am
😑 assign 20		<u>Review</u>	0/7	0%	<1m	02/26/09 1:03pm
🕦 assign 19		<u>Review</u>	0/8	0%	2m	02/26/09 1:02pm
🕕 assign 17	You can only use this link, if you	<u>Review</u>	1/21	4.8%	1m	02/24/09 11:53am
🕕 assign 13	have completed the homework	<u>Review</u>	1/14	7.1%	2m	02/12/09 10:42am
🕕 assign 11	problems. Any assignments that	<u>Review</u>	1/9	11.1%	14m	02/11/09 8:39am
🕕 assign 9		Review	4/29	13.8%	11m	02/04/09 8:44am
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Chapter 1-B (Sample Test)	have a review link.				incomplete	02/18/08 8:36am
Chapter 1-A (Sample Test)		<u>Review</u>	0/25*	0%	1m	08/15/07 12:43pm
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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	a: unlimited			
Changes will NOT affect your score.				
Questions: 29	Scored: 4	Correct: 4	Partial Credit: 0	Incorrect: 0
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<u>Question 4</u> (0/1)	<u>Question 5</u> (0/1) 🐔	Ħ	<u>Question 6</u> (0/1)	
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				OK



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