

MyMathLab Plus Guide for Students



September 2012

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Introduction

This guide is for Math001 students joining KFUPM in Term 101. This guide will introduce you to our online homework submission system **MyMathLab Plus**. Please read this guide very carefully and in case of any problem contact your mathematics teacher. This guide is also available inside MyMathLab Plus (See below the **Important Note** at the bottom of **Course Home**) and from the website

<http://faculty.kfupm.edu.sa/pyp/malikhan>

Login

1. Open the link

<http://www.kfupm.mylabsplus.com>

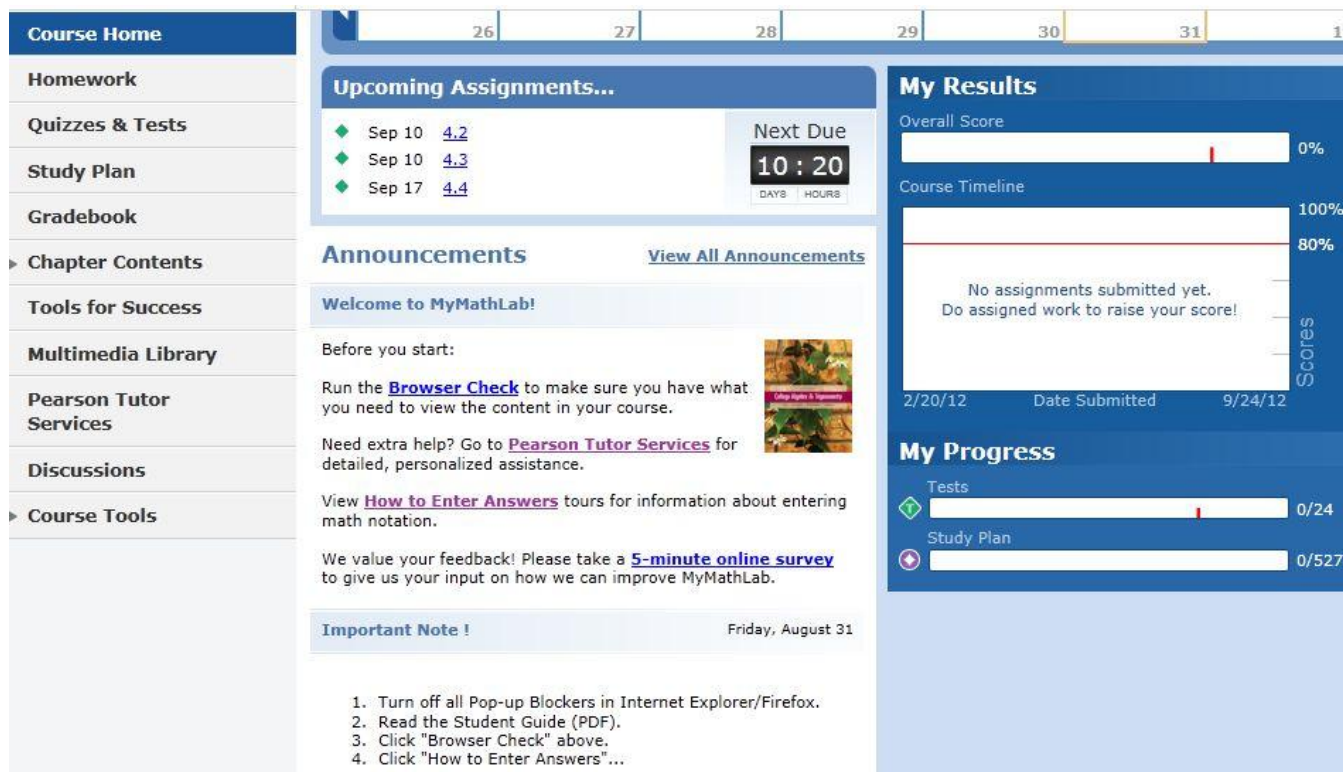
in Internet Explorer/Firefox/Chrome.

2. Enter **Username:** s20xxxxxxx (student ID with s)

Password: 20xxxxxxx (student ID without s) or your summer password

3. If you are a new user then change your password by clicking on .

4. Make sure your section is correct. Click on your section. (for example **MATH 001 College Algebra - September 2012-Section 01**). You will see the **Course Home**. If you see a license agreement, click "**ACCEPT**".



Course Home

- Homework
- Quizzes & Tests
- Study Plan
- Gradebook
- Chapter Contents
- Tools for Success
- Multimedia Library
- Pearson Tutor Services
- Discussions
- Course Tools

Upcoming Assignments...

Sep 10 [4.2](#)
 Sep 10 [4.3](#)
 Sep 17 [4.4](#)

Next Due
 10 : 20
 DAYS HOURS

Announcements [View All Announcements](#)

Welcome to MyMathLab!

Before you start:
 Run the **Browser Check** to make sure you have what you need to view the content in your course.

Need extra help? Go to **Pearson Tutor Services** for detailed, personalized assistance.

View **How to Enter Answers** tours for information about entering math notation.

We value your feedback! Please take a **5-minute online survey** to give us your input on how we can improve MyMathLab.

Important Note ! Friday, August 31

1. Turn off all Pop-up Blockers in Internet Explorer/Firefox.
2. Read the Student Guide (PDF).
3. Click "Browser Check" above.
4. Click "How to Enter Answers"...

My Results

Overall Score
 0%

Course Timeline
 100%
 80%
 Scores

No assignments submitted yet.
 Do assigned work to raise your score!

2/20/12 Date Submitted 9/24/12

My Progress

Tests
 0/24

Study Plan
 0/527

5. **You must** read the “Important Note” at the bottom and follow the instructions.

Important Note !

Friday, August 31

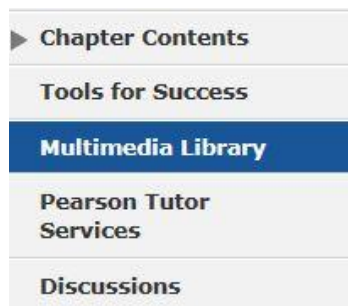
1. Turn off all Pop-up Blockers in Internet Explorer/Firefox.
2. Read the Student Guide (PDF).
3. Click "Browser Check" above.
4. Click "How to Enter Answers"...

[more >](#)

6. Now you are ready to use the **Multimedia Textbook** and do **Online Homework**.

Accessing the Multimedia Textbook

1. Click on **Multimedia Library**.



2. Check “**Select All**” and click “**Find Now**”.

To view the multimedia resources available for your textbook, make your selection(s) below.

Chapter:








Section:

Media Type:



<input checked="" type="checkbox"/> Select All	<input checked="" type="checkbox"/> Animation	<input checked="" type="checkbox"/> Chapter Test Prep Videos
<input checked="" type="checkbox"/> Interactive Figure	<input checked="" type="checkbox"/> Multimedia Textbook	<input checked="" type="checkbox"/> Podcasts
<input checked="" type="checkbox"/> PowerPoint	<input checked="" type="checkbox"/> Video	

3. You will see a number of resources. The **Multimedia Textbook** is exactly like your paper book. The **Videos** help you understand the material.

Multimedia Textbook

-  [Section R.1: Sets](#)
-  [Section R.2: Real Numbers and Their Properties](#)
-  [Section R.3: Polynomials](#)
-  [Section R.4: Factoring Polynomials](#)
-  [Section R.5: Rational Expressions](#)
-  [Section R.6: Rational Exponents](#)
-  [Section R.7: Radical Expressions](#)

Video

-  [Section R.1: Sets](#)
-  [Section R.1 - Example 1: Using Set Notation and Terminology \(03:27\)](#)
-  [Section R.1 - Example 2: Listing the Elements of a Set \(01:19\)](#)
-  [Section R.1 - Example 3: Examining Subset Relationships \(03:00\)](#)
-  [Section R.1 - Example 4: Finding the Complement of a Set \(03:11\)](#)

4. If you click on **Section R.1: Sets**, you will see the first page of section R.1. You can move to the next or previous page by using arrows $\leftarrow \rightarrow$. You can print by pressing the **Print** button.

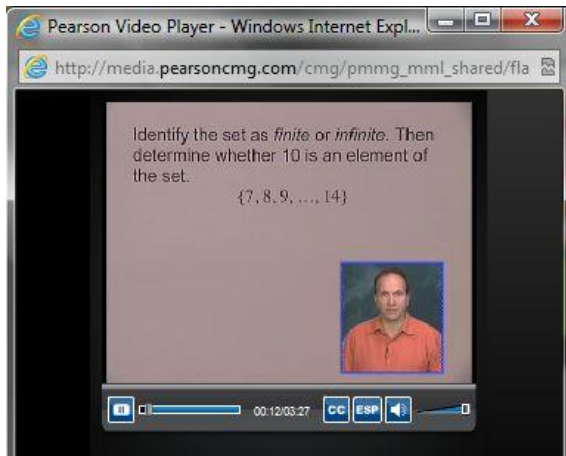
The screenshot shows the Pearson digital textbook interface. At the top, it says 'PEARSON' and 'Welcome KFUPM Campus Administrator'. The page title is 'College Algebra - September 2012-Section 7'. There are navigation options for 'Print' and 'Settings'. Below the header, there is a search bar and a 'Go' button. The main content area shows '2 CHAPTER R Review of Basic Concepts' and 'R.1 Sets'. Under 'R.1 Sets', there are two sub-sections: 'Basic Definitions' and 'Operations on Sets'. The 'Basic Definitions' section contains the text: 'A set is a collection of objects. The objects that belong to a set are called the **elements**, or **members**, of the set. In algebra, the elements of a set are usually numbers. Sets are commonly written using **set braces**, { }. For example, the set containing the elements 1, 2, 3, and 4 is written as follows. $\{1, 2, 3, 4\}$ Since the order in which the elements are listed is not important, this same set can also be written as $\{4, 3, 2, 1\}$ or with any other arrangement of the four numbers. To show that 4 is an element of the set $\{1, 2, 3, 4\}$, we use the symbol \in . $4 \in \{1, 2, 3, 4\}$ '

5. Please use the **Videos**  and **Animations**  inside the book to help you understand.

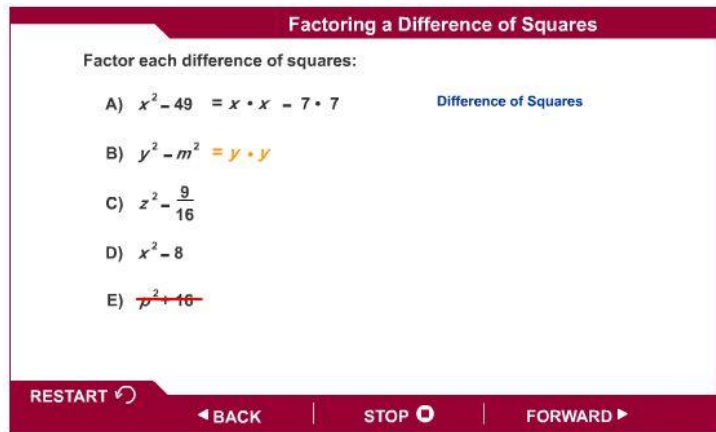
  **EXAMPLE 5 Finding the Intersection of Two Sets**

Find each of the following.

- (a) $\{9, 15, 25, 36\} \cap \{15, 20, 25, 30, 35\}$
- (b) $\{2, 3, 4, 5, 6\} \cap \{1, 2, 3, 4\}$
- (c) $\{1, 3, 5\} \cap \{2, 4, 6\}$



Example of a Video Lecture

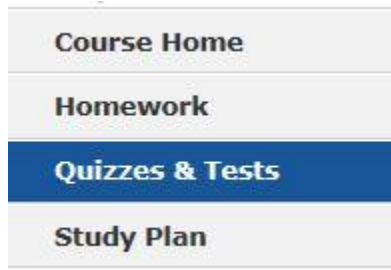


Example of an Animation

6. You also have **Animations**, **PowerPoint** and **Interactive Figures** outside the book to help you understand better.

Online Homework

1. Click “**Quizzes & Tests**”.

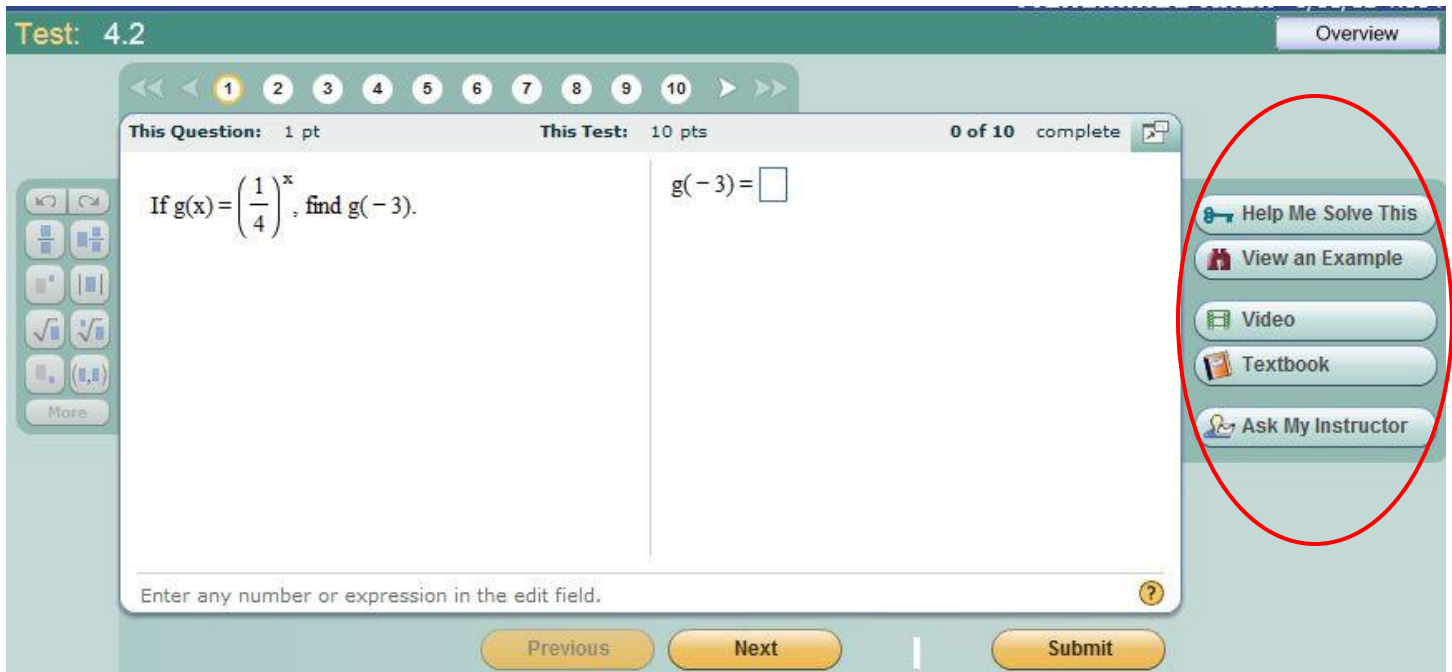


Or click the link on the course homepage (like Sep 10 [R.1](#)).

2. Each assignment must be submitted before the Due Time. (**The first deadline is on Sep 10**)
3. Click on the assignment name (like 4.2).

Due ⌚	Assignment
02/13/12 11:59pm	4.2
02/13/12 11:59pm	4.3
02/13/12 11:59pm	4.4
02/13/12 11:59pm	4.5

4. Watch the video “[How to Enter Your Answer](#)” if you need help. Click **I am Ready to Start**.
5. If pop-up window is blocked then select “**Always Allow Pop ups from this site**”.
6. If MyMathLab tells you to install **Adobe Flash Player** or **MathXL plugin** then **accept** and install the required software.
7. Solve Question 1 on paper and type the answer in the given space. **Do Not Press Submit until You are Sure about Your Answer.**



8. Click **Next** to go to Question 2 and keep going. You can come back to any question by clicking its number.
9. After finishing all the questions press **Submit**. You will not be able to change anything after this.
10. If you need help to solve a question, use the buttons **Help Me Solve This**, **View an Example**, **Video** and **Textbook** given on the right.
11. After submitting MyMathLab will tell you your score out of 10. You can review the correct answers and solutions any time after the **Due Time** (Every Monday 11:59pm).
12. In case of any problem contact your math instructor.