Prep-Year Math Program, King Fahd University of Petroleum & Minerals

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

- Open the link
 http://www.kfupm.mylabsplus.com
 in Internet Explorer/Firefox/Chrome.

 Enter Username: s20xxxxxx (student ID with s)
 Password: 20xxxxxx (student ID without s) or your summer password
 If you are a new user then change your password by clicking on My Profile 1.
- 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,

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click	··· 🔨	CCRPT"
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Course Home	26 27 28	29 30 31 1	
Homework	Upcoming Assignments	My Results	
Quizzes & Tests	Sep 10 4.2 Next Due	Overall Score	
Study Plan	 Sep 10 4.3 Sep 17 4.4 	Course Timeline	
Gradebook	Sep 1/ 4.4	100%	
Chapter Contents	Announcements View All Announcements		
Tools for Success	Welcome to MyMathLab!	No assignments submitted yet. Do assigned work to raise your score!	
Multimedia Library	Before you start:	- cores	
Pearson Tutor Services	Run the Browser Check to make sure you have what you need to view the content in your course.	(7) 2/20/12 Date Submitted 9/24/12	
Discussions	Need extra help? Go to <u>Pearson Tutor Services</u> for detailed, personalized assistance.	My Progress Tests	
Course Tools	View <u>How to Enter Answers</u> tours for information about entering math notation.	0/24	
	We value your feedback! Please take a <u>5-minute online survey</u> to give us your input on how we can improve MyMathLab.	Study Plan 0/527	
	Important Note ! Friday, August 31		
	 Turn off all Pop-up Blockers in Internet Explorer/Firefox. Read the Student Guide (PDF). Click "Browser Check" above. Click "How to Enter Answers" 		

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).

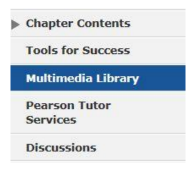
 3. Click "Browser Check" above.

 4. Click "How to Enter Answers"...

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

Accessing the Multimedia Textbook

1. Click on Multimedia Library.



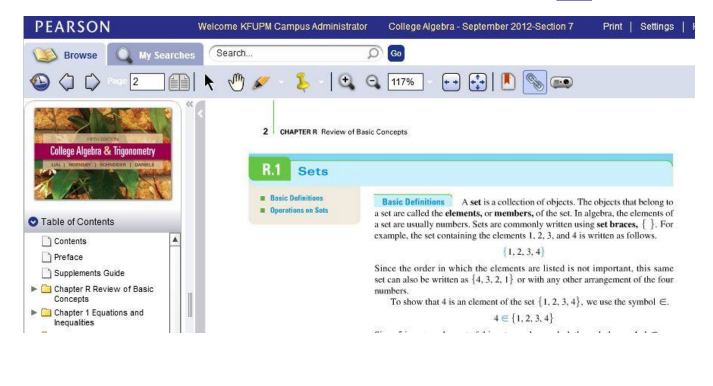
2. Check "Select All" and click "Find Now".

Chapter:	All Chapters		
Section:	All Sections		
Media Type:	Select All	Animation	Chapter Test Prep Videos
	✓ Interactive Figure	Multimedia Textbook	V Podcasts
	PowerPoint	Video	

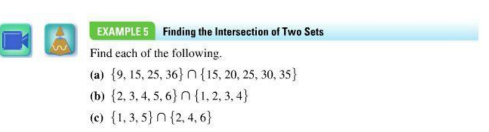
3. You will see a number of resources. The **Multimedia Textbook** is exactly like your paper book. The **Videos** help you understand the material.

Multimedia Textbook	Video
Section R.1: Sets	Section R.1: Sets
Section R.2: Real Numbers and Their Properties	Section R.1 - Example 1: Using Set Notation and
Section R.3: Polynomials	Terminology (03:27)
Section R.4: Factoring Polynomials	Section R.1 - Example 2: Listing the Elements of a Set (01:19)
Section R.5: Rational Expressions	Section R.1 - Example 3: Examining Subset Relationships
Section R.6: Rational Exponents	(03:00)
Section R.7: Radical Expressions	Section R.1 - Example 4: Finding the Complement of a Set (03:11)

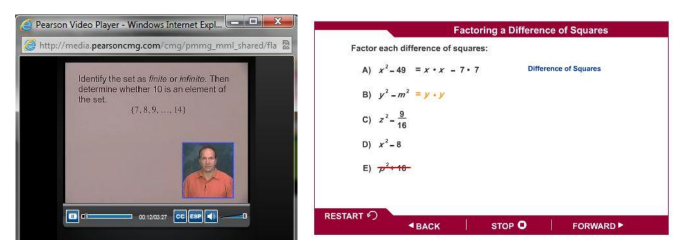
4. If you click on <u>Section R.1: Sets</u>, you will see the first page of section R.1. You can move to the next or previous page by using arrows ← →. You can print by pressing the <u>Print</u> button.



5. Please use the Videos and Animations



inside the book to help you understand.



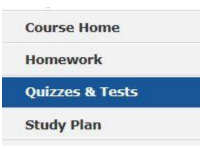
Example of a Video Lecture

Example of an Animation

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

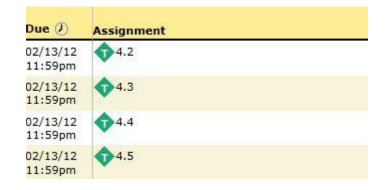
Online Homework

1. Click "Quizzes & Tests".



Or click the link on the course homepage (like Sep 10 $\underline{R.1}$).

- 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).



- 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.
- Solve Question 1 on paper and type the answer in the given space. Do Not Press Submit until You are Sure about Your Answer.

Test: 4	.2			Overview
	<< 1 2 3 4 5 6	7 8 9 10 > >>		\frown
	This Question: 1 pt	This Test: 10 pts	0 of 10 complete	
	If $g(x) = \left(\frac{1}{4}\right)^x$, find $g(-3)$.	g(-3)=	Te	lp Me Solve This ew an Example leo xtbook k My Instructor
	Enter any number or expression in the e	dit field.	0	
		Previous Next	Submit	

- 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.