Step 1: Log into the OLS using your username and password.

Step 2: From the screen below, click on:

- Courses OR MTH001A-APL-Math Foundations 1 under Lesson Shortcuts



Step 3: From Courses, scroll down to MTH001A-APL: Math Foundations 1 then scroll over to GO TO COURSE (click on GO TO COURSE)



Step 4: After you click on GO TO COURSE, your LMS will appear. Your screen will look like this.

Student Home				
K-Mail (4)	k your	path begins here	2	
Class Connect (3)	My Courses	Days Since Last Login	To Do	Course Average
count A	(3-8) Individualized Learning Plan - Get Started with S	cantron 0	N/A for K-8	Not Available *
	ENG001A-APL: English Foundations I	Not Available	Not Available	Not Available
	Health 7 (Attendance)	0	N/A for K-8	Not Available *
esources	Intermediate Art: World A	0	N/A for K-8	0.0% *
ollege & Career Source	Intermediate World History A	0	N/A for K-8	Not Available *
	Life Science	0	N/A for K-8	Not Available *
LMS	MTH001A-APL: Math Foundations I	Not Available	Not Available	Not Available
My Dashboard	Music Concepts B	0	N/A for K-8	Not Available *
*******	Strategies for Success: Grade 7	0	N/A for K-8	Not Available *
My Courses	Technology 7 (Attendance)	0	N/A for K-8	Not Available *
	Texas Physical Education 7	0	N/A for K-8	Not Available *
	Welcome to Online Learning (6-8)	0	N/A for K-8	Not Available *

Step 5: Click on LMS on the LEFT hand side. (The yellow arrow is pointing to the LMS)

This screen will pop up.

My Links	
- <u>My Account</u>	Course List
- <u>My Info</u>	_♡ Agora Fall 2013 Term 1
- <u>Feedback</u>	РА
	Agora
Need Help?	ENGODIA EngFnds1 Sec70 Sem1 13-14 ENGODIA-APL: English Foundations I
-Click for Help	MIHUUIA Mth Fhasi Seczu Semi 13-14 Mihuula-APL: Math Foundations I

Step 6: Click on your MTH001A MthFnds1 Sec 7 Sem 1 13-14 MTH001A-APL: Math Foundations.

Step 7: Your Math Home page will appear.

Course Home	Course Home		
Syllabus Calendar Teacher Contact Info	Announcements		
Course Help	Expand All		
Grading Information	Announcement	Submitter	Date/Time *
Class Connect	There are no active announcements in	n this course.	
Course Feedback			
Understanding Numbers			
Adding & Subtracting	MTH	1001A:	
Measurement & Multiplication	MATH Mat	h Foundations I	
Division & Data			
Fractions & Geometry			
Teacher Resources	What's New		

These are the Units in the course.

Course Home
Syllabus
Calendar
Teacher Contact Info
Course Help
Academic Integrity
Grading Information
Class Connect
Course Feedback
A
Understanding Numbers
Adding & Subtracting
Measurement & Multiplication
Division & Data
Fractions & Geometry
Teacher Resources

This is what is inside each Unit.



The practice for each lesson is a good reinforcement tool. This can be used after class to review what was completed in class.

Quiz: will be used for many purposes by the teacher. It will help the teacher know what you understood from the lesson.

Should always do the practice as "homework" and then do the quiz as directed.

To Complete the Practice:

Step 1: Click on the Unit name.



Step 3: For practice – Click on Begin Practice. Submit your answers in the boxes. Be sure to write the problems on paper.



Step 4: Click Begin Practice Now to start the practice problems.

Begin 1.01 Practice Now

Step 5: When Finished, click submit for grading

Save Answers	Submit for Grading
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To take a Quiz:

Step 1: Click on Quiz

A	*
Understanding Numbers	
Raise Your Hand!	
1.01 Addition &	
Subtraction	
Regrouping	
1.01 Practice	
1.01 Quiz	
1.02 Understanding	_
Numbers	
1.02 Practice	
1.02 Quiz	
1.03 Ordering	
Numbers	
1.03 Practice	
1.03 Quiz	
1.04 Fact Families	
1.04 Practice	
1.04 Quiz	
1.05 Using Mental	
Math	
1.05 Practice	Ŧ

Step 2: Click on Begin Quiz



Unit 1.01 Quiz

It is now time to take the **Computer-Scored Quiz**. Select the button below the star to begin the quiz.

Be sure to complete the quiz in full before you submit it. You will not be able to access the quiz a second time without permission from your teacher.



Step 3: Click

Begin 1.01 Quiz Now

Step 4: when finished, click

