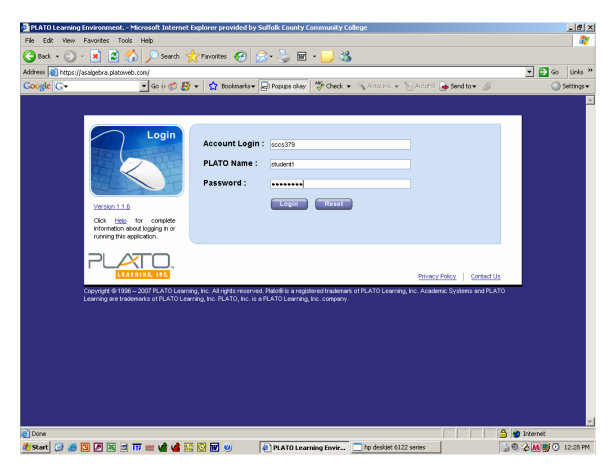
MALA MEDIATED MATHEMATICS

GUIDELINES IN USING PLATO WEBSITE

ENCOMPASSING COURSES MAO1: PRE-ALGEBRA MAO7: ELEMENTARY ALGEBRA

Compiled by: Dr. Joni Al-Hihi Professor Deborah Wolfson August 2007 Go to your internet web browser and type in the website: <u>https://asalgebra.platoweb.com</u> to get to the home page.



2. Account login: sccs379

- **PLATO name:** (student 2) Type in your PLATO name which is the first six letters of your last name and the first initial of your first name. If your last name is less than six letters, then type in your entire last name and the first initial of your last name. (Your PLATO name will be shorter)
- **Password:** This is your six digit student ID# omitting the initial zero.

Suffolk County Community College 379 - Microsof	t Internet Explorer provided by Suffolk County Community College	_ 8 ×
le Edit View Favorites Tools Help		A 1997
🕽 Back 🔹 💮 🖌 💌 😰 🏠 🔎 Search 🤌	📩 Favorites 🚱 🔗 - 🌽 🔟 - 📒 🔏	
Idress 🗃 http://asalgebra.platoweb.com/Common/PLEHc	me.aspx	🔽 🔁 Go 🛛 Links »
oogle 🖸 🗸 🔽 🔽 🐨 🖓 🖁	🛉 🛨 👷 Bookmarks 🛛 📮 Popups okay 🛛 🍣 Check 👻 🔦 AutoLink 👻 🔚 AutoFill 🍙 Send to 🕶 🖉	🔘 Settings 🗸
Suffolk County Community College 19	Messages Discussions	<u> </u>
Assignments Progress	💽 Home 🕜 Help 🚳 Logout	
Welcome student 2 !		
Announcements	Assignments Reminder	
	Section : G-MA07-907-1758-AI-Hihi	
	Section : G-MA07-907-1758-AI-Hihi Assignment : MA07_1	
	Due on Tuesday, July 22, 2008	
Communications & Orientation		
0 new message(s)		
0 new discussion responses		
<u>(s)</u>		
Resources		
		_
Done		💌 Internet

3. In the Assignments Reminder box, click on the Course Assignment: MA01 or MA07

🚰 Suffolk County Community College 379 - Microsoft Internet Explorer provided by Suffolk County Community College	
File Edit View Favorites Tools Help	1
😮 Back 🔹 🕥 🗸 📓 🏠 🔎 Search 🤺 Favorites 🚱 🔗 + 🌺 🖬 🔹 🛄 🕉	
Address 🕘 http://asalgebra.platoweb.com/Assignment/TakeAssignment.aspx	Links »
Google 💽 - 🖉 Go 🗄 🐉 - 🏠 Bookmarks - 📮 Popups okay 🥙 Check - 🔨 AutoLink - 🐚 AutoFill 🍙 Send to - 🖉 Coogle	tings v
Suffolk County Community College Messages Discussions	^
Assignments Progress Assignment Logout	
Course :Select Assignments for:	
Assignments for: Show me	
🔒 locked 👉 mastered 📧 exempt 🔾 not started 👄 in Progress 🔴 completed	
	-
Done Done Done Done	
🥂 Start 🞯 🧭 🖪 🖉 🗮 📾 🎹 🚃 🍿 🏰 🧱 闷 🗑 🎯 🜒 🖉 🖉 🕼 🖉 🕼 🖗 🖉 🖉 🖉 🖉 🖉 🖉 🖉 🖉 🖉 🖉 🖉 🖉 🖉	:32 PM

4. Under Course: Select the course MA01 or MA07
 Assignments for: Select the course
 Letter - MA01 – 907 - SECT # - Instructor
 Letter - MA07 – 907 - SECT # - Instructor
 Show Me: Click on Show Me

OMIT PAGE

🚰 Suffolk County Community College 379 - Microsoft Internet Explo	orer provided by Suffolk County	Community College			
File Edit View Favorites Tools Help					2
🚱 Back 🔹 🕥 👻 😰 🏠 🔎 Search Favorites 🗟	છિ 🝰 - 🍃 📼 - 🗾	-26			
Address 💩 http://asalgebra.platoweb.com/Assignment/TakeAssignment.asp					🖌 🔁 Go 🛛 Links 🌺
Google 🕞 🗸 🗹 Book	marks 👻 🔁 Popups okay 🛛 🍄 Che	ck 👻 🐔 AutoLink 🤜	• 📔 AutoFill 🔒 Ser	nd to 👻 🖉	🔘 Settings v
Suffolk County Community College 379	Messages C	liscussions			<u> </u>
Assignments Progress	— н	ome 🕜 Help	🕝 Logout		
		Ŭ	Ŭ		
Course: MALA-MA01					
Assignments for: G-MA01-907-1758-Al-Hihi 🔽 🤇 Sh	ow me				
Title	Status	Due Date	Assigned By		
□ MA01_1	🎒 Open	7/22/2008	DO NOT DELETE, EC		
< 1	▶ Page 1 of 1				
🔒 locked 🥁 mastered 📧 exempt Ο	not started 🛛 😑 in Pr	ogress 😑	completed		
					-
E Done					
🎢 Start 🔞 🚎 🖪 🗶 🖼 📅 📅 🐖 📌 🏰 🌆 🔯 😿 🔬	Suffolk County Com	m 🕅 Plato2007Tr	.doc - Micros	0 A	M 📑 💮 12:41 PM

5. Under Title:

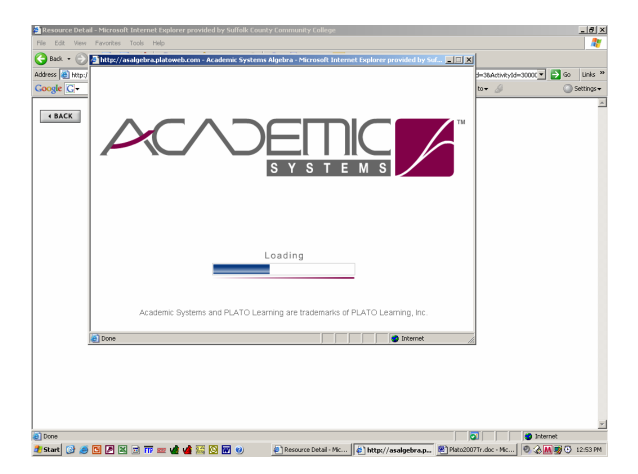
Look for course and click on **Open**. This brings you into your individual course and indicates what sections you have completed.

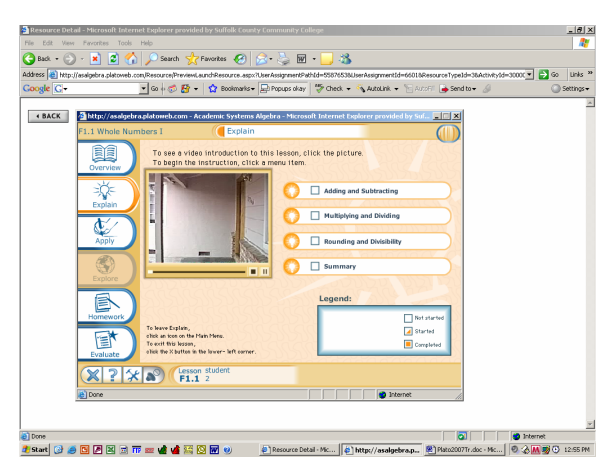
🚰 Suffolk County Community College 379 - Microsoft Internet Explorer provided by Suffolk County Com	munity College			_ 8 ×
File Edit View Favorites Tools Help				
🕒 Back 🔹 🕥 🖌 🙎 🏠 🔎 Search 🤺 Favorites 🤣 😥 🎍 🕅 🔹 📒 🖓	•			
Address 🙆 http://asalgebra.platoweb.com/Assignment/TakeAssignment.aspx				🔁 Go 🛛 Links 🂙
Google 🕞 🗸 💽 Go b 🧭 🎦 👻 Bookmarks 🗸 🔁 Popups okay	🐴 AutoLink 👻 📔	AutoFill 🍙 Ser	nd to 👻 🖉	🔘 Settings v
Suffolk County Community College Messages Disc 379	ussions			<u> </u>
Assignments Progress Home	e 🕜 Help 🏾 🛞	Logout		
Course: MALA-MAD1 💌				
Assignments for: G-MA01-907-1758-Al-Hihi V Show me				
MA01_1 Read Instructions	Enter Validat	ion Code		
		_		
1 2				
B. F1: Whole Numbers	Mastery Status	Status		
1. F1.1 Whole Numbers I				
Overview	()	0		
Explain	()	0		
Apply	()	0		
Homework	()	0		
Evaluate	()	0		
🔒 locked 🐈 mastered 📧 exempt 💿 not started 👄 in Progr	ess 🔵 com	pleted		
				•
e Done			💿 📄 🔮 Inte	rnet
🏄 Start 🞯 🥭 🖪 🖉 🔣 🗃 🎹 🔤 🏰 🏰 🔛 🔯 🕑 🔛 🥥 🖉 🤌	🔄 Plato2007Tr.doc - I	Micros	0.6	🚺 📑 🕑 12:49 PM

6. Note your **mastery status and status**, this section indicates the areas you have completed. **Click** on the section in which you want to start at.

🗿 Suffolk County Community College 379 - Microsoft Internet Explorer provided by Suffolk County I	Community College	
File Edit View Favorites Tools Help		A.
🕒 Back 🔹 🕥 🖌 📓 🏠 🔎 Search 👷 Favorites 🚱 🔗 🎍 🖬 🔹 📒	-26	
Address 🕘 http://asalgebra.platoweb.com/Assignment/TakeAssignment.aspx		💽 🔁 Go 🛛 Links 🎇
Google 💽 - Go 🖗 🌮 🐇 - 🔓 Bookmarks - 🖵 Popups okay 👫 Che	ck 👻 🔦 AutoLink 👻 📔 AutoFill 🍺 Se	nd to 🗸 🥖 🔘 Settings 🗸
Suffolk County Community College Messages 2379	Discussions	<u> </u>
Assignments Progress	ome 🕜 Help 🐻 Logout	
Course: MALA-MA01 🔻		
Assignments for: G-MA01-907-1758-Al-Hihi 💽 Show me		
MA01_1 Read Instructions	Enter Validation Code	
12		
B. F1: Whole Numbers	Mastery Status Status	
1. F1.1 Whole Numbers I		
Overview	() 🔘	
Explain	() O	
	() 🔘	
Homework	() O	
Evaluate	() 🔘	
🔒 locked 👉 mastered 🖲 exempt 🕒 not started 👄 in Pr	ogress 😑 completed	
Done		Internet
🦺 Start 🞯 🥥 🖪 🖉 🔣 📾 🃅 🔤 📌 🍁 🌿 🚫 👿 🌒 👘 🦸 Suffolk County Com	m 🔄 Plato2007Tr.doc - Micros	🧐 🏠 📶 🛒 🕙 12:50 PM

- 1. **Overview** A practice test covering all the material of the chapter. This is a good review for the paper exam.
- Explain This section is the actual lesson instruction. Be sure to complete each section. You may go through this as many times as necessary. Head phones should be used to maximize understanding.
- **3. Apply** These are practice problems. Be sure to complete each section. You may go through this as many times as necessary but only the first score is saved. This score does not affect your grade.
- 4. Homework Lists samples assignment problems in the text that correlate with PLATO website.
- 5. Evaluate This test should be taken after completing both Explain and Apply. You need to score a 75% or higher to continue on to the subsequent section.
- If you are just beginning, Click on Explain





When in **Explain**, click on the section that you are up to. Note the legend to keep track of sections that you have started, completed or have not yet started. Use the arrow on the bottom right to navigate through explain.

Headphones are necessary to receive the audio explanations of the course.

After Explain, navigate to **Apply** to complete some practice exercises. As you complete each question, PLATO gives you immediate feed back on correct and incorrect answers, demonstrating the correct procedure to answer each question. You may repeat the Apply section as many times as you need to but keep in mind, PLATO only saves the score of your first attempt.

After Apply, navigate to **Evaluate** to complete exercises to assess your progress.

Tests Thtp://asalgebra.platoweb.com/Resource/PreviewLaunchResource.aspx7UserAssignmentPathId=55076538UserAssignmentId=66018ResourceTypeId=38ActivityId=30001 Go Go Go Go Go Go Go Go For Co Go Go For Co Go For Co <			er provided by Suffolk County Community	College		
ess in http://ssalgebra.platoweb.com/Resource/PreviewLaundrResource.aspx7UserAssignmentPathId=55976538UserAssignmentId=66018ResourceTypeId=38ActivityId=3000C i i i i i i i i i i i i i i i i i i	G Back - G		arch 🤺 Favorites 🔗 🔗 🛃	w • 🗔 🎎		
BACK Integrating and Divisibility I of 12 Round 546 to the nearest ten: Round 546 to the n					&ResourceTypeId=3&ActivityIc	f=3000C 💌 🄁 Go 🛛 Links
F1.1 Whole Numbers I Rounding and Divisibility I of 12 Round 546 to the nearest ten: Round 546 to the nearest hundred: Overview 550 500 Explain S50 500 Explain Explain Image: Signal S	Google G-	▼ Go ♦	🍏 🤔 👻 🔛 Bookmarks 🔻 🖃 Popups ok	ay 😽 Check 👻 🔨 AutoLink 👻 📔 A	utoFill 🔒 Send to 🗸 🖉	Settings
F1.1 Whole Numbers I Rounding and Divisibility I of 12 Round 546 to the nearest ten: Round 546 to the nearest hundred: Overview 550 500 Explain S50 500 Explain Explain Image: Signal S	4 BACK	🖉 http://asalgebra.platowe	eb.com - Academic Systems Algebra - Micr	osoft Internet Explorer provided by Si		-
Overview 550 500 <td></td> <td></td> <td>16</td> <td>16</td> <td></td> <td></td>			16	16		
Explain Apply Explore Homework Homework		Overview			ndred:	
Explore Homework Evaluate		Explain				
Homework Evaluate						
Evaluate						
		Evaluate				
Score Quiz			F1.1 2	Score Quiz		
🙆 Done		🙆 Done		Internet	1.	
oone atart 🕝 🥭 🖸 🖉 🔣 🖻 🃅 🚥 🍁 👍 🚟 🚫 🐨 🌒 🛛 🖗 Resource Detail - Mic 🕼 http://asalgebra.p 🗑 Plato2007Tr.doc - Mic 🖗 🖉 🕅 🔮 12:56 PM	🗐 Done			Dated Mr. 1891		

When you have completed the Evaluate go to Score Quiz.

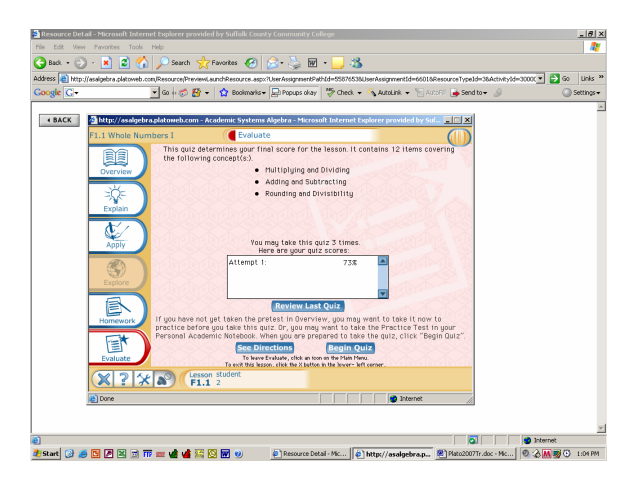
File Edit View	- Microsoft Internet Explorer provided by Suffolk County Community College Favorites Tools Help	_ B ×
Address Attp:// Coogle G+	salgebra.platoweb.com/Resource/PreviewLaunchResource.aspx?UserAssignmentPathId=55876538UserAssignmentId=66018ResourceTypeId=38ActivityId=3000C Go $4 \otimes 25 \times 25$ Bookmarks Bookmarks Bropups okay $4 \otimes 25$ Check $4 \otimes 4$ AutoLink $4 \otimes 25$ Bookmarks Compared to the source	So Links ≫
	You did not answer the following item(s): g Apply Explore Explore Homework Return to Quiz Score Quiz	
	Evaluate	
ど Done	🖸 🖉 🐹 🗊 🃅 🚃 📌 🌿 🔯 🖸 🗑 🌒 🖉 🎉 Resource Detail - Mic 🤯 http://asalgebra.p 🗑 Plato2007Tr.doc - Mic 🖗 🔬	

Click on either **Return to Quiz** if you want to complete problems that you did not answer or **Score Quiz** if you have completed the quiz.

Resource Deta	ail - Microsoft Internet E	xplorer provided by Suffolk County Comn	nunity College				
File Edit View	Favorites Tools Hel	p					R
🄆 Back 🔹 🕥) - 💌 😫 🏠 🍃	🔎 Search 🤺 Favorites 🔗 🖓 🗸	🍃 📼 • 🔜 🞝	8			
ddress 🙆 http:/	//asalgebra.platoweb.com/R	esource/PreviewLaunchResource.aspx?UserAssi	ignmentPathId=558765	i38UserAssignmentId	=6601&ResourceTypeId=3&Ac	tivityId=30000 💌 🌛 Go 🛛 Link	ks "
Google C-	•	Go 🌵 🍏 🤔 👻 🔛 Bookmarks 👻 😓 Pop	ups okay 🛛 🍣 Check	👻 🐔 AutoLink 👻	📔 AutoFill 🔒 Send to 🗸 🍐	🖉 💿 Settin	gs∓
							ŀ
	🖉 http://asalgebra.pl	atoweb.com - Academic Systems Algebra	- Microsoft Interne	t Explorer provide	d by Suf 💶 🗙		
	F1.1 Whole Numbe	ers I Quiz					
		Here are the	results of your qu	iz.	The second		
	Overview	REERE		Yahan ATU	A REAL R		
			Your	Possible	Percent		
	=Q=	Explain and Apply:	Score	Score	Correct		
	Explain	-	0		507		
		Multiplying and Dividing	2	4	50%		
	Apply	Adding and Subtracting	2.75	4	69%		
		Rounding and Divisibility	4	4	100%		
		Total	8.75	12	73%		
	Explore						
		You have cor Review 1	npleted this lesso (tems Print	n.	× % %		
	Homework	Keview 2	Print	~ % ~ % ~ %	Tola Color		
					9/0 9/0 9/0		
	Evaluate		A PARA PARA				
		F1.1 2			$(\Box \square)$		
	Done			💮 Inte	rnet		
			,,,	, , ,-	10		
1						💙 Internet	ľ
🛚 Start 🔯 🥭) 🖸 🖉 🗶 🖻 🎹 🕿	🗷 🍓 🍓 🔯 🔯 🐨 🥥 🛛 🚑 Re:	source Detail - Mic…	http://asalgel	bra.p 🛃 Plato2007Tr.doc -	Mic 🥘 🏡 🔜 🕙 1:02	PM

Score Quiz will give you a total score and a breakdown. You need a total score of 75% to move on to the next section

At this point, you may review your evaluative to see how you scored on each problem. PLATO demonstrates the correct way to solve each problem. Once you pass this section, you cannot go back to review the Evaluative.



You may take the Evaluative three times to achieve 75% mastery. If you have not achieved 75% mastery by the third time, please see your instructor.

To leave this section and proceed on to the next section, click on **File** and **Quit** in the upper right hand corner. Then click on **Quit** in the lower, center section of the screen. This will take you to the section selection page and you may begin the next section.

GOOD LUCK!!!

Quick Sign on Directions:

- Go to your internet web browser and type in the website: <u>https://asalgebra.platoweb.com</u> to get to the home page.
- 2. Account login: sccs379

PLATO name: (student 2) Type in your PLATO name which is the first six letters of your last name and the first initial of your first name. If your last name is less than six letters, then type in your entire last name and the first initial of your last name. (Your PLATO name will be shorter)

Password: This is your six digit student ID# omitting the initial zero.

- 3. In the Assignments Reminder box, click on the Course Assignment: <u>MA01</u> or <u>MA07</u>
- Under Course: Select the course MA01 or MA07
 Assignments for: Select the course
 Letter MA01 907 SECT # Instructor
 Letter MA07 907 SECT # Instructor

Show Me: Click on Show Me

5. Under Title:

Look for course and click on **Open**. This brings you into your individual course and indicates what sections you have completed.

6. Note your **mastery status and status**, this section indicates the areas you have completed. **Click** on the section in which you want to start at.