



Soares, Peter - Thu 07/01/2010 - Class Manager

[HELP](#) | [CONTACT](#) | [LOG OUT](#)



**Instructions**

Class Properties | **Class Page & Assignments** | Parent Notifications

- [School Stats](#)
- [Class Manager](#)
- [Create New Topic](#)
- [Message Center](#)
- [My Attributes](#)
- [My High Scores](#)

MA Programs

- [2nd Grade](#)
- [3rd Grade](#)
- [4th Grade](#)
- [5th Grade](#)
- [6th Grade](#)
- [7th Grade](#)
- [8th Grade](#)

US Programs

- [Kindergarten](#)
- [1st Grade](#)

Custom Material

Class Title: **Incoming 8th Grade Summer Math**

Class Page Activated:  Yes  No When the class page is **activated**, students in the class will be able to view the class page.

Default For Students:  Yes  No When the class page is the **default for students**, students will see the class page first when they login. If it is not the default, they will have to navigate to it by clicking the 'My Class' link on the left.

Block Other Material:  Yes  No When other material is **blocked**, students will only be able to use Study Island topics assigned on the class page(s). They won't be able to navigate to other topics by using the navigation bar on the left.

Class Page Header: Incoming 8th Grade Summer Math

[Update Header](#)

[Back To Class Manager](#)

**Class Assignments**

[Add Assignment](#)

Active - Assigned to One or More Classes

Type	Date Due	Title	Actions
	07/09/2010 End of Day	8th Grade Summer Math Pre-Test (check due date) 	
	08/13/2010 End of Day	8th Grade Summer Math Post-Test 	
	07/16/2010 End of Day	Number Sense and Operations 8th Grade 	
	07/23/2010 End of Day	Patterns and Algebra 8th Grade 	
	07/30/2010 End of Day	Geometry and Measurement 8th Grade 	
	08/06/2010 End of Day	Data Analysis and	

Probability  
8th Grade

No Inactive Class Assignments.

**Student Assignments**[Add Assignment](#)

No Active Student Assignments.

No Inactive Student Assignments.

**Class Notes**[Add Note](#)**Date Added****Note**

Jun 30, 2010

This program has been set up to keep student skills in tact throughout the summer and must be completed in a specific manner. There are directions for all to follow regarding the timeline that must be followed. Students will recall the format of Study Island testing that we used during our final exam. Only students who contact their teacher in regards to family vacations will be given an alternate time frame to complete testing. To avoid the get it over during the first week of vacation and then put your brain on a seven week vacation approach each section has been assigned over a five-day work week. A personal and responsible approach is what we are looking for here and there will be a significant focus on the results as they will have an immediate impact on your first trimester grade. You will be using Study Island to complete your packet. Your current log-in username and password will get you into Study Island as it has done in the past. Simply click the assignment that has been activated for the week you are in and work to get it done in the time allowed. Please read the directions carefully because not following the directions will have a severe impact on your overall results. Journal/Notebook ~ ? Date each page you work on with the date you worked ~ Log the time in hours that you were working on each assignment ? Assignment Name ~ Each assignment has a name please include it in your journal/notebook ? Write down the problem, show the math calculations ? Parent Signature ~ Once you complete the assignment please have your parents sign it

**Class Schedule**[Add Schedule](#)**Event Date****Event****Summer Math Program**

Wed, Jun 30, 2010

Follow the instructions below, in order to use the program and complete your packet: 1. Go to [www.studyisland.com](http://www.studyisland.com) 2. Enter your username and password, and click "Login". 3. Click on the "My Class Section" tab. In most cases the summer math program that you are required to complete should automatically come up on the screen after you login. 4. Choose the summer math program that applies to you and begin working on the session that falls during that week. Only one session will be activated per week. The sessions due date will be posted with the work week always starting on Monday and ending on Friday. The weeks are as follows: ? Week 1 July 5-9 (Pre -Test) ? Week 2 July 12-16 (Number Sense and Operations) ? Week 3 July 19-23 (Patterns, Relations and Algebra) ? Week 4 July 26-30 (Geometry and Measurement) ? Week 5 August 2-6 (Data Analysis, Statistics and Probability) ? Week 6 August 9-13 (Post-Test)



### Class Links

No Class Links


[Add Link](#)
[Preview Class Page](#)
[Back to Class Manager](#)

= Practice & Instruction Assignment   = Writing Assignment   = Custom Assessment

= Move Item/Section Up   = Activate Item   = Deactivate Item   = Item Alert   = Item Results

= Item Locked   = Item Details   = Edit Item   = Delete Item

Copyright © 2010 Study Island - All rights reserved.