**DeltaMath Remediation Information**

**What It Is:** DeltaMath will be used as a remediation tool for students to EARN an opportunity to re-test one learning goal to earn up to **full credit** back on that specific learning goal.

**Requirements:** Students must do the following:

* **Practice Assignments**
	+ All practice assignments associated with the specific learning goal must be attached to your DeltaMath packet
	+ Homework must be completed and accurate with work fully shown.
	+ 1.1 Practice Test must be completed and accurate with work fully shown.
* **DeltaMath**
* **Retest**
	+ Once all assignments and DeltaMath have been completed, students can re-test before or after school during a teacher’s scheduled tutoring session. Students must communicate with their teacher the date to which they will be re-assessing a learning goal.
	+ Re-test for Learning Goal 1.1 must be completed by Friday, August 30th..

**Log – In Information:**

* Website: [www.deltamath.com](http://www.deltamath.com)
* Teacher code: 858521 (if you haven’t created an account yet)
* Class: FOA1920

**To Do List**

**Unit 1 – Learning Goal 1.1 – Integers**

|  |  |
| --- | --- |
| **Homework Assignments** | **DeltaMath Modules** |
| \_\_\_Day 1: Adding Integers WS | \_\_\_Adding + & - Integers ~ 20 problems |
| \_\_\_Day 2: Subtracting Integers WS | \_\_\_Adding & Subtracting Integers ~ 15 problems |
| \_\_\_Day 3: Real World Applications WS | \_\_\_Combining + & - Integers ~ 15 problems |
|  | \_\_\_Multiplying & Dividing Integers ~ 20 problems |

**Date I would like to re-test:**

The date I would like to re-test is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ in the **AM or PM**

with \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Teacher Approval: \_\_\_\_\_\_\_\_

**Study Habit Reflection**

1. Did you complete all assignments completely each day prior to class? Yes No

 If no, explain why:

2. Did you check your homework answers on the blog or in class? Yes No

 If no, explain why:

3. Did you complete your 1.1 Practice Test prior to the test? Yes No

 If no, explain why:

4. Did you complete any additional practice on DeltaMath prior to the test? Yes No

 If no explain why:

5. Explain how you prepared for the 1.1 Test: