**Math 7- Lesson Plans Week 13 Nov. 4th – Nov. 8th**
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**MONDAY:**      **Unit 3 TEST CORRECTIONS & PDSA**

**TSW: Compare & Contrast Problem Solutions and Reflect on their own responses.**

**Activity:** Test Correction and PDSA Reflection

**Assessment:** Test Results

**HOMEWORK:           Homework Packet Lesson 2-1 Absolute Value**

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**Tuesday:                UNIT 3 Extra Credit (Substitute)**

**TSW: Apply their knowledge of percents to solve problems in context using
 technology to support their learning.
Activity:** Unit 3 Review Packet: small groups use technology to solve a variety of percent
 problems.

**Assessment:** Completed Packets

**HOMEWORK:          Complete unfinished problems from packet.**

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**WEDNESDAY :         UNIT 4 Introduction (Absolute Value)**

**TSW:** Understand that opposite quantities combined to a value of zero.

 Model the addition of integers on a number line.

**Activity:**         Smartboard Integer Activity; Engage NY Lessons 1-4; Learnzillion video;

 integer chips & cards activity

**Assessment:** Small Group Observations
**Homework:    Homework Packet Lesson 2-2 Comparing & Ordering Integers**

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**THURSDAY :       UNIT 4 COMPUTER LAB (Student Surveys) DVMA Q1**

**TSW: Complete a student survey and the Q1 DVMA**

**Activity:             Student Survey & DVMA Q1**

**Assessment:** DVMA Results

**Homework:       Homework Packet Lesson 2-3 Adding Integers**

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**FRIDAY:       Unit 4 Subtracting Integers
TSW:      Recognize that subtraction of integers is like adding the opposite.**

 **Model subtraction of integers on a number line and with integer chips.**

**Activity:            HW Review; Engage NY Lessons 5-7 Activities**

**Assessment:** Quiz 1

**Homework:      NONE**

**Common Core State Standards for Unit 4: 7.NS.1a-d, 7.NS.3, 7.EE.3**