**Lesson Plans -Week 17 Honors Algebra Dec. 2nd – Dec. 6th 2013**

***MONDAY:* Unit 5 Solving Multistep Inequalities**

**TSW:** Solve one-variable multi-step inequalities (involving distributive property,   
 fractions, and decimals) and graph solutions on a number line.

**Activity:**  Smartboard notes and whole group practice. (Reference Glencoe Chapter 5 lesson 5)

**Assessment:** Observation and Q&A, Small group practice

**HW: Glencoe Textbook P.299 Questions #13-33 Odds**

***TUESDAY*: Unit 5 Solving COMPOUND INEQUALITIES with one variable**

**TSW:** Solve one variable compound inequalities and graph the solution.

**Activity:** HW REVIEW; NOTES, Whole Group; Partners work on select problems.

**Assessment:** Homework Results, Observation; Q&A

**HW: Glencoe Textbook P. 306-307 Questions # 7-27 Odds**

***WEDNESDAY:* UNIT 5 – Solve Inequalities with two variables by graphing.**

**TSW:** Graph Inequalities with two variables on the coordinate grid and model the   
 solution.

**Activity:** HW Review; Notes; Whole Group Practice; Small group Practice

**Assessment**: Homework Results; Q&A

**HW: Glencoe Textbook p. 318-319 Question # 11 – 35 Odds**

***THURSDAY:* UNIT 5 REVIEW Part I**

**TSW:** Participate in a review of all major concepts in Unit 5**.**

**Activity:** Small Group Review; Discussion & Q&A; p.140-144 (skip 2-5)

**Assessment:** Observation

**HW: Glencoe P.302 QUIZ Odds Only**

***FRIDAY*: Unit 5 Review Part II (HALF-DAY SCHEDULE)**

**TSW:** Participate in a review of solving two variable inequalities

**Activity:** Cummulative Test Question Review; 10 min small group, 10 minute discussion

whole group

**Assessment:** Small Group Observation; Q&A

**HW: Study for UNIT 5 Test on Monday**

**UNIT 5 COMMON CORE STADARDS: A-CED.1 A-CED.3 A-CED.4 and**

**A-REI.1 A-REI.3 A-REI.12**