**Lesson Plans -Week 25 Honors Algebra Feb. 10th – Feb. 14th 2014**

***Monday*: Chapter 7 REVIEW DAY 1**

**TSW:**  Solve a variety of problems involving polynomial calculations.

**Activity:** Review 7-7 Handout solutions; Complete 7-8 Study Guide

**Assessment:** Observation and HW

**HW: Quiz 3 & 4 Handouts**

***Tuesday:* Chapter 7 REVIEW DAY 2**

**TSW**: Work in collaborative groups to solve a variety of problems involving Polynomials.

**Activity:** Homework Review; Small groups work on end of Chapter Study Guide &Review

**Assessment**: Observation and Quiz 3 & 4 results

**HW: Study for the Chapter 7 TEST! Try the online practice test.**

***Wednesday:* CHAPTER 7 - TEST**

**TSW:** Demonstrate their understanding of calculating with polynomials.

**Activity/Assessment:** Chapter 7 Test

**HW: Chapter 8 Anticipation Guide – STEP 1 Only \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

***Thursday:* Chapter 7 IN-CLASS PROJECT DAY**

**TSW:**  Demonstrate his/her ability to solve problems involving polynomials.

**Activity:** Students will work on completing their Unit Project and the

 Chapter 7 Anticipation Guide Part 2&3

**Assessment: Project and Anticipation Guide Solutions**

**HW: FINISH THE ANTICIPATION GUIDE (Due Tomorrow)!**

***Friday:* Chapter 8.1 & 8.2 Factoring Monomials**

**TSW:** Factor Monomials; Find the GCF of monomials**;** Use the distributive property to

 factor polynomials**.**

**Activity:** Notes: p.476-479; Interactive Classroom CD; 8.1 Handout small groups; Box

 Method of Factoring p.481 #51

**Assessment:** Group work, homework results

**HW: P. 479-480 # 17 -47 Odds**

**Standards for Unit 8 A.SSE.2 and A.SSE.3a (see detail below)**

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