**Lesson Plans -Week 22 Honors Algebra Jan. 21st – Jan 24th 2014**

***MONDAY:* NO SCHOOL**

**REMINDER – Complete the three handouts given on Thursday.**

***TUESDAY*: *UNIT 7.2 Dividing Monomials***

**TSW:** Find the quotient of two monomials and simplify expressions containing

negative and zero exponents.

**Activity:** Warm-up; 7.1 Interactive Smartboard; Notes page 408-411;

Smartboard whole group practice; Independent work p. 412 #1-17 odds

**Assessment:** HW Results; Observation ; Q&A; Discussion

**HW: Glencoe Textbook: P.413 #s 19-41 Odds**

***WEDNESDAY:* *Chapter 7.3 Scientific Notation***

**TSW:** Express numbers in Scientific Notation; Find Products and Quotients of

numbers expressed in Scientific Notation.

**Activity:** Warm-up; HW Review; Notes: p.416-418; Smartboard Interactive; Study   
 Guide & Intervention small group.

**Assessment:** Observation; Q&A

**HW: Glencoe Text: P.419 #s 1-17 Odds**

***THURSDAY:* Chapter 7.4 Polynomials**

**TSW**: Demonstrate ability to multiply and divide monomials; Find the   
 degree of a polynomial; Write polynomials in standard form

**Activity: Quiz 1;** HW Review; Notes: pages 424-426; Whole group #1-17 at  
Smartboard

**Assessment:** HW Review, Observation; Q&A

**HW: P.427 #s 21-39 Odds**

***FRIDAY*: *Chapter 7.5 Adding & Subtracting Polynomials***

**TSW:**  Add & Subtract Polynomials; Solve real world problems involving polynomials

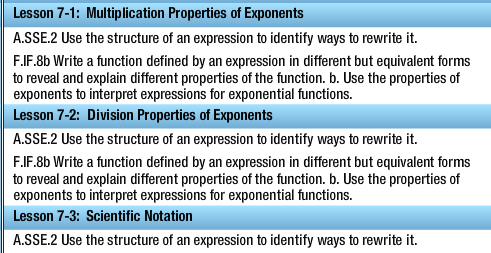
**Activity:** QUIZ 2as warm-up**;** HW Review; Notes page 433-435;

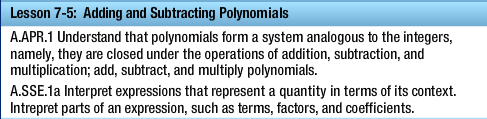
Smartboard whole group practice; Independent work p. 435 #1-7 odds

**Assessment:** HW Review; Observation; Q&A

**HW: P.436 #s 11-21 Odds and study for the Mid-Chapter Test**

***STANDARDS COVERED THIS WEEK:*** (See details below) A.SSE.2; F.IF.8b; A.APR.1; A.SSE.1a

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