***Week 23 Algebra Lesson Plans Jan.28th –Feb. 1st***

**MONDAY:Chapter 7 Test Completion and Reflections**

**TSW:** Complete their Chapter 7 test and reflect upon their knowledge of polynomials.

**Activity:** Test completion and self-correction

**Assessment:** Observation; Q&A: Test Results

**HW: Complete step 2 and the bottom of the “Anticipation Guide” (Worth a homework quiz grade)!**

**TUESDAY: CHAPTER 8.1 Monomials Factoring**

**TSW: Complete a knowledge guide about Factoring polynomials. Factor monomials and find the   
 greatest common factor for a set monomials.**

**Activity: Knowledge survey; Notes: p.471-472; Small groups p.472 # 1-9**

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

**HW: Handout – 8.1 Skills Practice**

**WEDNESDAY: Computer Lab Activity**

**TSW: Complete Interactive labs on polynomials.**

**Activity: Research and find video presentations that explain factoring polynomials; Explore the Glencoe   
 website; and complete interactive labs and view video animations**

**Assessment: Lab responses**

**HW: P. 472-473 # 11 – 27 Odds**

**THURSDAY: CHAPTER 8.2 FACTORING POLYNOMIALS**

**TSW: Use the distributive property to factor polynomials. Solve equations of the type ax2 + bx + 0**

**Activity: Warm-up Review; Notes: p.476-479; Interactive Classroom CD; personal tutor video**

**Assessment: Group work, homework results**

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

**FRIDAY: ENRICHMENT ACTIVITY**

**TSW: APPLY AND EXTEND HIS/HER KNOWLEDGE OF POLYNOMIALS**

**Activity/Assessment: Handouts**

**HW: NONE! Have a great weekend. ☺**

***STANDARDS COVERED THIS WEEK:*** (See details below)

