**Math 7- Lesson Plans Week 24 Feb. 3rd - Feb. 7th**

**Substitute Teacher**

**Monday: Chapter 10.1 & 10.2 Angles**

**TSW:** Classify angles; describe vertical/adjacent angles/complementary &   
 supplementary; find missing measures**.**

**Activity: Study guide packet; SmartBoard Interactive; Notes  
 Small groups p.513 and p.517 #s 1-22 odds**

**Assessment:** Q&A; Small group observation

**HOMEWORK:           Textbook page 513 (#s 4-16 evens) page 517 (#s 12 & 21)**

**Changed Plan: Review Lessons 1 & 2 in class**

**(HW: Read Lesson10.4 and take notes)**

***Tuesday:* Chapter 10.4 Triangles (Moved to Friday)**

***TSW:***Identify & Classify Triangles and find missing measures

***Activity:***Warm-up; HW Review; Smartboard Interactive; Notes p.524; small group

questions 32-26 all and #40

***Assessment:***Observations; Q &A; HW results***Homework:* Textbook-page 527-528 #s 12-24 (MOVED to Thursday night)**

**Wednesday: NO SCHOOL**

**Changed Plan: Finish Unit 6 tests & correct; PDSA if time permits**

**Homework:p.527-528 #s 12 – 24 evens)**

**Thursday: Chapter 10.6 Quadrilaterals (Moved to Monday)  
TSW: Identify and Classify specific quadrilaterals based upon their attributes.   
 Find the missing measure of one angle of a quadrilateral.**

**Activity:** Warm-up; HW Review; Explore various quadrilaterals and sort based upon

attributes. Draw quadrilaterals. Find the total measure of the interior angles.

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

**HOMEWORK:      P. 536 Question #10 – 20 EVENS (Moved to next week)**

**Changed Plans: Triangles and Begin Quadrilaterals activity.**

**FRIDAY:       Chapter 10.7 Similar Figures (Moved to next week)**

**TSW: Determine whether figures are similar and find the missing length in a**

**pair of similar figures using proportional reasoning.**

**Activity: Warm-up; HW Review; Mini Lab p.540 (Draw figures on dot paper.**

**Measure their lengths and angles. Compare figures to determine if they**

**are similar)**

**Assessment: Observation; HW; Mini Lab Results**

**Homework: NONE**