**Math 7- Lesson Plans Week 26 Feb. 18th-Feb. 21st**

**Monday: NO SCHOOL
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**Tuesday:Chapter 10.6 Quadrilaterals (Classify & Measure)
TSW: Compute the AREA of Triangles, Parallelograms, Square and Rectangles.
Activity:** Warm-up- Geometry Pretest; Notes on Quadrilaterals; Notes on Area;

**Assessment:** Composite Figure In-class project

**HOMEWORK:      AIMS PREP - PART 1 - Due Friday! (complete 8 questions per night)**

**Wednesday: TRAPEZOIDS and CIRCLES**

**TSW: Area of a Trapezoid and Begin Circle Investigation**

**Activity: Warm-up; Students will draw Trapezoids and**

 **Parallelograms and find their area and perimeter. Practice finding the missing**

 **measure using equations.**

**Assessment: Observation, Q&A**

**Homework: AIMS PREP - PART 1: DUE FRIDAY**

**Thursday: EXPLORING CIRCLES – Pi, Circumference, Diameter, Area
TSW: Students will investigate the unique features of circles including**

 **diameter and circumference, central angles, arcs, chords, area.**

**Activity: Warm-up Quiz 3; Circle Investigation followed by notes; SMARTboard**

 **interactive.**

**Assessment: Quiz 3; Q&A; Observation**

**HW: AIMS PREP PART 1 DUE TOMORROW!!!**

**FRIDAY:       Chapter 10.7 Similar Figures**

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

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

**Activity: Warm-up QUIZ 4; Correct AIMS Prep HW;**

**Assessment: AIMS PREP Homework; Observation**

**Homework: NONE**

 **STANDARDS COVERED THIS WEEK: 7.G.1 and 7.G.2**