**Math 7- Lesson Plans Week 27 Feb. 24th-Feb. 28th**

**Monday: 2-D Figures REVIEW**

**TSW: Solve a variety of problems involving area of 2-D Figures.**

**Activity: Independent and group work on handouts. Presentation of**

**student solutions.**

**Assessment: Student work; Observations**

**Homework: AIMS PREP PART B (Due by Friday)  
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**Tuesday:UNIT 11 REVIEW (2-D FIGURES)  
TSW: Compute the PERIMETER and AREA of Triangles, Parallelograms, Square and**

**Rectangles, Trapezoids and Circles and Composite Figures.   
Activity:** SMARTBOARD REVIEW; Composite Figures Activity

**Assessment:** Unit Test

**HOMEWORK:      STUDY FOR TEST & AIMS PREP - PART B - Due Friday!**

**Wednesday: 2-D Figures TEST (District’s Unit 11)**

**TSW: Demonstrate their understanding of 2-D Figures**

**Activity/Assessment: Unit 11 TEST**

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

**Thursday: UNIT 11 TEST REVIEW & CORRECTIONS  
TSW: Present and Defend their test solutions. Complete PDSA & Corrections as**

**needed.**

**Activity: Unit 12 Pretest; Test Corrections and presentation under document**

**camera.**

**Assessment: Test Results**

**HW: AIMS PREP PART B --- DUE TOMORROW!!!**

**FRIDAY:       EXPLORING 3-D Figures (Surface Area & Volume)**

**TSW: Investigate and create a method to find the surface area of a 3-D figure**

**Activity: Explore the nets of various 3D Figures and find the surface area.**

**Assessment: AIMS PREP Homework; Observation**

**Homework: NONE**

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