**Math 7- Lesson Plans Week 28 March 3rd – March 7th**

**Monday: PART 3 AIMS PREP PRACTICE TEST**

**TSW: Solve a variety of problems involving 7th grade standards.**

**Activity/Assessment: AIMS PRACTICE TEST**

**Assessment: Student work; Observations**

**Homework: HANDOUT (Unit 12 Pretest)
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**Tuesday:UNIT 12 INTRO. (3-D FIGURES) Mrs. Beebe (Sub)
TSW: Compute the surface area of Rectangular Prisms and create a formula.
Activity:** Student s will use a variety of boxes to compute the surface area of rectangular

 prisms, learn about nets of 3-D figures and create a formula to calculate Surface

 area of prisms.

**Assessment:** Observation

**HOMEWORK:      HANDOUT**

**Wednesday: 3-D Figures (District’s Unit 12)**

**TSW: Determine the Surface Area of 3-D Figures (Other Prisms and Cylinders)**

**Activity: Explore how to compute the surface area of 3-D shapes by using their nets.**

**Assessment: Observation, Homework results.**

**Homework: HANDOUT**

**Thursday: UNIT 12 (3-D Figures)
TSW: Find the volume of prisms and cylinders.**

**Activity: Warm-up Review problems, Learnzillion Video; Notes on finding volume**

**Assessment: QUIZ 1**

**HW: HANDOUT**

**FRIDAY:       HALF DAY ACTIVITIES [END OF Quarter 3]**

**TSW: AIMS PREP & Film Friday**

**Activity: Interactive SMARTboard (3-D Figures)**

**Assessment: Observation**

**Homework: NONE**

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