**Math 7- Lesson Plans Week 30 March 24th – 28th 2014**

**Monday: Unit 12 3D Figures - Review**

**TSW: Compute the surface area and volume of Rectangular Prisms and cylinders.**

**Activity:**  Smartboard Review

**Assessment: Student work; Observations**

**Homework: HANDOUT 11.9 Odds
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**Tuesday:UNIT 12 3-D FIGURES - Review
TSW: Compute volume of Rectangular Prisms and cylinders, create a formula.
Activity:** Smartboard Unit Review –Practice test questions (notes)

**Assessment:** Observation

**HOMEWORK:      Study for Test**

**Wednesday: UNIT 12 TEST 3-D FIGURES**

**TSW: Demonstrate their understanding of finding surface area and volume**

 **of 3D Figures**

**Activity/Assessment: UNIT 12 TEST**

**Homework: NONE**

**Thursday: UNIT 12 TEST CORRECTIONS & PDSA REFLECTIONS**

**TSW: Correct test and defend/share solutions. Reflect the math practices that went well and ones that still need improvement.**

**Activity: Whole group test question correction/discussion. PDSA reflections**

**Assessment: Test Results**

**HW: NONE**

**FRIDAY:       UNIT 8 SIMPLE PROBABILITY**

**TSW: Define and calculate sample space using the fundamental counting**

 **principle, tree diagrams, or an organized chart. Explain the probability**

 **scale. Find simple probability.**

**Activity: Smartboard Notes; Study Guide & Intervention Handout 9.1 & 9.2**

**Assessment: 9.1 & 9.2 Handout Solutions; Discussion, Observation**

**Homework: NONE**

 **STANDARDS COVERED THIS WEEK: Unit 12 3D Figures 7.G.6 and 7.G.4**

 **Unit 8 Simple Probability 7.SP.5, 7.SP.6, 7.Sp.7a-b and 7.RP.3**