***Week 33 Algebra Lesson Plans April 15th – 19th***

**MONDAY: 9.6 Exponential Functions**

**TSW:** Identify data that display exponential behavior; graph exponential functions.

**Activity:** SmartBoard Interactive; HW Corrections: **P. 570 #s 11 – 23 Odds**

**Assessment:** Observation, student explanations, Q&A

**HW: NONE**

**TUESDAY: NO CLASS – AIMS WEEK**

**WEDNESDAY: 9.7 Exponential Growth & Decay**

**TSW:** Solve exponential growth & decay real work problems

**Activity:** Warm-up; HW Corrections; Notes p.573-574; SmartBoard Interactive;P.575 #s 1- 13 Odds

**Assessment:** Q&A; Independent work

**HW: NONE**

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 **THURSDAY: NO CLASS – AIMS WEEK**

**FRIDAY: 9.8 Geometric Sequences as Exponential Functions**

**TSW:** Identify and generate geometric sequences.
 Relate geometric sequences to geometric functions.

**Activity:** Warm-up; HW Review; Video Clip; Notes p. 578-580; Small Group #s 1-13

**Assessment:** Group Work; HW Corrections

**HW: NONE**

 **Common Core Standards this week are listed on the following pages:**









