**Lesson Plans - Week 32 Honors Algebra April 7th – April 11th**

**Monday: SOLVING QUADRATICS UNIT TEST**

**TSW:**  Demonstrate their ability to solve a variety of quadratic equations using the

 most efficient method, including a graphing calculator.

**Activity:**  UNIT 10 TEST

**Assessment:** TEST RESULTS

**HW: NONE**

**Tuesday: UNIT TEST CORRECTIONS & INTRO TO UNIT 8**

**TSW:**  Distinguish between problems involving geometric sequences and arithmetic.

**Activity:** Students review and defend solutions from the unit test.

**Assessment:** Test Results

**HW: Flexbook Handout**

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**Wednesday:Unit 8 Arithmetic Sequences (Explicit & Recursive Formulas)**

**TSW:** Determine if a sequence is arithmetic, find the common difference and write both explicit and recursive formulas to solve for the nth terms.

**Activity:** HW review; Smartboard Notes; Partner Problems; Independent Work.

**Assessment:** Observation, Q&A

**Homework: Flexbook Handout**

***Thursday:* AIMS PREP**

**TSW:** Review Practice Test Solutions in small groups, present findings on solution pathways.

**Activity:**  HW Review; Small groups review practice test results; document camera explanations.

**Assessment:** Observations; HW Results
**HW: Handout**

**Friday: AIMS PREP**

**TSW:** Review Practice Test Solutions in small groups, present findings on solution pathways.

**Activity:** HW Review; Small groups review practice test results; document camera explanations.

**Assessment:** Observations; HW Results

**HW: NONE**

**Standards for Unit 10 & 8 (See pages below)**

 



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