**Lesson Plans - Week 31 Honors Algebra March 31st – April 4th**

**Monday:  Glencoe 9.5 Solving Quadratics using Quadratic Equations**

**TSW:**  Solve a variety of quadratic equations using a graphing calculator and the

quadratic equation.

**Activity:**  Quiz 1 review under Doc. Camera; Smartboard Notes; Whole group problems;

Handout in small groups

**Assessment:** Q&A, Group Work Observation

**HW: 9.4 Handout Completing the square**

**Tuesday: Quadratics - QUIZ**

**TSW:** Demonstrate their proficiency of solving quadratics and quadratic translations

using a variety of methods.

**Activity:** HW Review; QUIZ and corrections;

**Assessment:** HW Results; QUIZ

***HW:* Handout 9.5 Quadratic Equation**

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**Wednesday:Unit 10 TEST REVIEW – DAY 1**

**TSW:** Participate in unit review solving a variety of quadratic equations.

**Activity:** HW Review; SMARTboard Interactive Game

**Assessment:** Observation

**Homework: Study for the Unit Test on Friday**

***Thursday:* Unit 10 Test Review – Day 2**

**TSW: Participate in unit review solution discussions.**

**Activity:** Student groups will be responsible for modeling possible solution pathways an

defending their answers to the class.

**Assessment:** Q&A; Independent work  
**HW: Study for the Unit test on Friday**

**Friday: UNIT TEST REVIEW - SOLVING QUADRATICS**

**TSW:** Demonstrate mastery of quadratic equations and solving real world problems involving

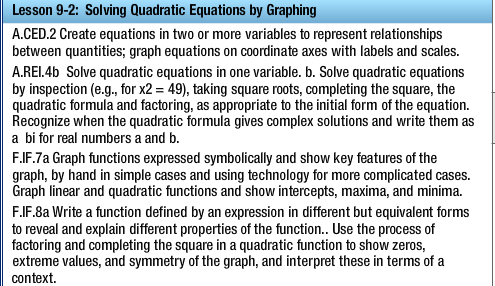
quadratic equations.

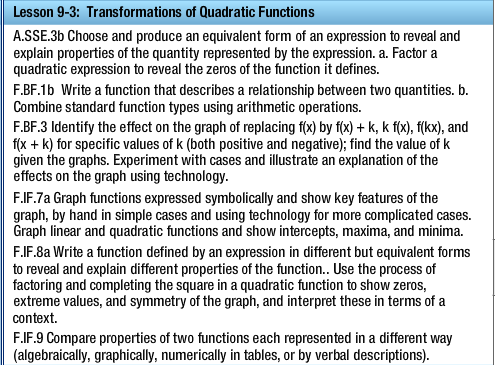
**Activity:** Formal Written Test

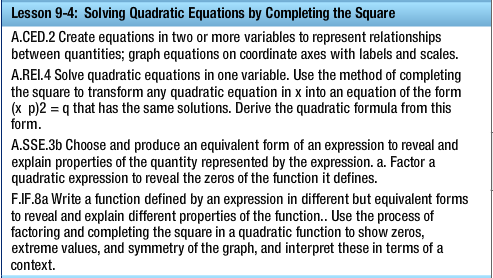
**Assessment:** Unit Test Results

**HW: NONE**

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





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