

Assignment Sheet

Topic: Solving Quadratic Equations Course: Algebra

<p>Date: F 11/8 Assignment #1</p> <p>Zero property and solving quadratic equations by factoring</p> <p>CW: ws #1 HW: pg 753/#'s 1, 4, 7, 10, 13, 16, 19, and 22</p>	<p>Date: M 11/18 Assignment #6</p> <p>Solving Quadratic Equations with the Quadratic Formula</p> <p>CW: finish ws #5 HW: ws #6 (selected problems)</p>
<p>Date: T 11/12 Assignment #2</p> <p>Solving quadratic equations not in standard form by factoring</p> <p>CW: ws #2 HW: pg 753/#'s 15, 17, 20, 27, 33, 38, 39</p>	<p>Date: T 11/19 Assignment #7</p> <p>The relationship between the equation and the sum/product of the roots</p> <p>CW: ws #7 HW: ws #8</p>
<p>Date: W 11/13 Assignment #3</p> <p>Solving quadratic equations using the square root method</p> <p>CW: ws #3 (odds) HW: ws #3 (evens)</p>	<p>Date: W 11/20 Assignment #8</p> <p>Quadratic Word Problems</p> <p>CW: ws #9 (selected problems) HW: ws #9 (selected problems)</p>
<p>Date: Th 11/14 Assignment #4</p> <p>Solving quadratic equations by completing the square <u>(QUIZ TODAY)</u></p> <p>CW: ws #4 (selected problems) HW: ws #4 (selected problems)</p>	<p>Date: Th 11/21</p> <p>Review</p>
<p>Date: F 11/15 Assignment #5</p> <p>Completing the square continued... Derivation of Quadratic Formula</p> <p>CW: start ws #5 HW: ws #5 (selected problems)</p>	<p>Date: F 11/22</p> <p>Test</p>