












# Algebra

## Choice Board

### Week 2!



<p><b>Big Ideas</b> <b>Exponential Growth Review</b> Page 298: 6-16 evens <i>I will try to send worked out solutions to you by Friday.</i></p> 	<p><b>Khan Academy</b> <b>Systems Review</b> Click here for <a href="#">tolls and trolls!</a> for a great review of intercepts and systems of equations.</p> 	<p><b>Big Ideas</b> <b>Factoring GFC Review</b> Page 366: 6-18 evens <i>I will try to send worked out solutions to you by Friday.</i></p> 
<p><b>Would You Rather?</b></p>  <p>Pick one and justify your answer. </p>	<p><b>SolveMe Mobiles</b> <a href="#">Go to this website</a> and start with one. Keep moving your way up! Use your reasoning, logic, and your strategies for solving equations to complete the mobiles.</p> 	<p><b>Word Search</b> I know you love these things! I believe they're ridiculous! Go to <a href="#">This Link</a></p> 
<p><b>Big Ideas</b> <b>Properties of Exponents Review</b> Page 273: 12-24 evens <i>I will try to send worked out solutions to you by Friday.</i></p> 	<p><b>Desmos: Parabola Polygraph</b> Text a friend and to the website <a href="#">student.desmos.com</a> then enter the class code: <b>VG9W8B</b></p> 	<p><b>Big Ideas</b> <b>Multiplying Polynomials Review</b> Page 346: 16-30 evens <i>I will try to send worked out solutions to you by Friday.</i></p> 