

Name: Reeck		Grading Quarter: 2	Week Beginning: December 2nd
School Year: 2024-2025		Subject: Algebra 2	
Monday	Notes:	<p>Objective: Students will begin review of quadratic functions by reviewing work from last week.</p> <p>Bellwork: Get out work from Monday and Tuesday.</p> <p>Assignment: Create a review sheet of what can be done with quadratic functions. We'll write different parts on the board.</p>	Academic Standards:
Tuesday	Notes:	<p>Objective: Students will continue reviewing quadratic functions by completing review problems.</p> <p>Bellwork: Look in Studentvue at your grades. Create a plan for how you can improve things over the next three weeks.</p> <p>Assignment: Review in Aleks.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A
Wednesday	Notes:	<p>Objective: Students will demonstrate understanding of quadratic functions by completing a test.</p> <p>Bellwork: Review factoring, vertices of parabolas,</p> <p>Assignment: Do some research finding a graph and then researching why a graph would be shaped the way that it is.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A
Thursday	Notes:	<p>Objective: Students will do some research by looking at/finding some fun graphs.</p> <p>Bellwork: Use the internet to find some graphs that look at how things have changed over time. I will use the example of overdose deaths.</p> <p>Assignment: Do some research finding a graph and then researching why a graph would be shaped the way that it is.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A

Friday	Notes:	<p>Objective: Students will complete problems on analyzing polynomial functions.</p> <p>Bellwork: Get books and open to 4.1.</p> <p>Assignment: 4.1 (15-20, 23-30)</p>	<p>Academic Standards:</p> <p>N.CN.7, N.CN.8, F.IF.8A</p>
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