

Name: Reeck		Grading Quarter: 4	Week Beginning: March 31st
School Year: 2024-2025		Subject: Algebra 2	
Monday	Notes:	<p>Objective: Students will revisit multiplying and adding polynomials.</p> <p>Bellwork: Get out Worksheets on exponents from last week.</p> <p>Multiply $(3x^2 + 4x - 2)(2x - 4)$</p> <p>Assignment: Review exponents worksheet.</p> <p>Worksheet multiplying and adding polynomials</p>	Academic Standards:
	Notes:	<p>Objective: Students will review solving for different variables in the context of multi-step algebra problems.</p> <p>Bellwork: Graph $3x + 2y = 8$</p> <p>Assignment: Solving for different variables worksheet. Or graphing linear equations in different forms.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A
	Notes:	<p>Objective: Students will be able to solve equations with fractions and variables in the denominator.</p> <p>Bellwork: Solving proportions. Creating simple equations.</p> <p>Assignment: Worksheet on eliminating variables in the denominator by multiplying.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A
	Notes:	<p>Objective: Students will review different ways to solve fractions when there is a variable in the denominator.</p> <p>Bellwork: Get out work from this week. Review.</p> <p>Assignment: Review – then Aleks pathway.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A

Friday	Notes:	<p>Objective: Students will work on ACT practice problems.</p> <p>Bellwork: Handout</p> <p>Assignment: Finish and turn in ACT practice problems. - Goal is to get as many correct as you can. Don't be in a rush.</p>	Academic Standards: N.CN.7, N.CN.8, F.IF.8A
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