

Math 7: Week of 11.2.20 -11.6.20 (Week 13)

	Outcomes	Assignments (Main things done in class)
Monday, 11.2.2020 Fall Break		
Tuesday, 11.3.2020 Election Day		
Wednesday, 11.4.2020	<ul style="list-style-type: none"> I can solve word problems leading to inequalities that compare a and b, where a and b are specific rational numbers. I can solve word problems by writing and solving an algebraic equation. I can interpret the solutions in the context of the problem. 	<p>Examples done in class: Test Review and word problems worksheet</p> <p>Practice (started in class but can be completed at home): Test Review and word problems worksheet</p> <p>Homework: Finish any practice above; review any videos or flipcharts on Google classroom as needed</p>
Thursday, 11.5.2020	<ul style="list-style-type: none"> I can solve word problems leading to inequalities that compare a and b, where a and b are specific rational numbers. I can solve word problems by writing and solving algebraic equations. I can interpret the solutions in the context of the problem. 	<p>Math Interim</p> <p>Math Test M2C3AB: Expressions, Equations, Inequalities</p> <p>Homework: review any videos or flipcharts on Google classroom as needed</p>
Friday, 11.6.2020	<ul style="list-style-type: none"> I can solve word problems leading to inequalities that compare a and b, where a and b are specific rational numbers. I can solve word problems by writing and solving algebraic equations. I can interpret the solutions in the context of the problem. 	<p>Math Test M2C3AB: Expressions, Equations, Inequalities</p> <p>Homework: review any videos or flipcharts on Google classroom as needed</p> <p>Module 1 Pretest if time permits.</p>

Highlights: Math Interim Thursday November 5

Math Test M2C3AB (Expressions, Equations, Inequalities) Thursday November 5-6

Notes: