



HS Math Learning Resource Plan



Week of May 11 - May 15, 2020

Elements of Algebra I	Algebra I	Geometry
<p>Classroom Code: 4tel6cs</p> <p>Seesaw Activity- Tell Me What You Know! (posted to Google Classroom)</p> <p>Slope Worksheet (posted to Google Classroom)</p>	<p>Classroom Code: 4tel6cs</p> <p>Seesaw Activity- Tell Me What You Know! (posted to Google Classroom)</p> <p>Factoring Worksheet (posted to Google Classroom)</p>	<p>Classroom Code: cg6ferk</p> <p>Line Segments and Distance Skills Practice (posted to Google Classroom)</p> <p>Kuta Segment Addition Postulate (posted to Google Classroom)</p>
Algebra II	Applied Math	Intermediate Algebra
<p>ACT Practice Worksheet (Part 9) (Posted to Google Classroom)</p> <p>Assignment for Students not taking ACT: Graphing Inverse Functions (Posted to Google Classroom)</p> <p>Google Classroom Code: 5zvddpw</p>	<p>Math Choices May 11-May 15</p> <p><u>Mother's Day Math</u></p> <p><u>Math for Mother's Day</u></p>	<p>Math Choices May 11- May 15</p> <p><u>Mother's Day Math</u></p> <p><u>Math for Mother's Day</u></p>

Flexible Learning	Printable Learning Packet Link (One Page)
<p>STEM. Ideas</p> <p>Makerspace:</p> <p>https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities</p> <p>https://thestemlaboratory.com/stem-activities-for-kids/</p> <p>Websites</p> <p>www.khanacademy.org</p> <p>https://www.neok12.com/</p> <p>Activities</p> <p>Board games</p> <p>Puzzles</p> <p>Sudoku puzzles</p> <p>Designing and building structures with legos or other available materials</p>	<p><u>Mother's Day Math</u></p> <p><u>Math for Mother's Day</u></p> <p><u>Graphing Inverse Functions</u> (Algebra II)</p> <p><u>Line Segments and Distance Skills Practice</u></p> <p><u>Kuta Segment Addition Postulate</u></p> <p><u>Finding Slope</u></p> <p><u>Factoring Trinomials</u></p>