


5th Grade Learning Board for Week of 5-11-20

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
Reading/ Writing	<p>* PowerTest 5.5A Review of Summarizing Fiction Printable Version</p> <p>EL Help</p>	<p>Analyzing Point of View (direct instruction) Code: W75Y239</p> <p>You may view this activity prior to the PowerTest activity</p>	<p>How to write a Business Letter (direct instruction)</p> <p>Directions for the activity: Writing Activity</p>	<p>Listen to the book: Drawn Together by Minh Le</p>	<p>After listening to <i>Drawn Together</i> by Minh Le in activity 4, click on the link for the activity.</p> <p>Super Hero Activity</p>
Math	<p>* IXL 5th Grade Lesson Z18 – Metric Unit Conversion Tables</p> <p>Click here for a tutorial to help you remember how to do this.</p>	<p>Multiplying Decimals on Microsoft Forms (Do not use a calculator.) Blue Team Link Red Team Link</p> <p>Direct Instruction: Box Method Tutorial Algorithm Tutorial</p>	<p>In five sentences or less, explain completely how to convert 5.6 kilograms to grams.</p>	<p>Create and play a game that involves multiplying decimals. If you are stuck, think of ways to use dice or playing cards in your game. Write out instructions.</p>	<p>Have an adult in your house solve 3.6×7.4 without a calculator, but tell them to make an error. Review their work and try to find their error.</p>
Science/ Social Studies	<p>5th Grade Science "A Time to Climb" Activity on Nearpod</p> <p>Blue Team: OFDEA Red Team: THOBS</p>	<p>Highest and Lowest Points in North America (direct instruction)</p> <p>Denali/Mt. McKinley</p> <p>Death Valley</p>	<p>Flocabulary Assignment on Gravity Join class using these codes Blue Team: JRHM9G Red Team: QJ45YS</p>	<p>Using materials you have at home (Legos, playdoh, cardboard, etc.), design and build a model of a U.S. landmark. * Share a picture on your Social Studies Teams page.</p>	<p>3 Simple Gravity Experiments You Can Do at Home</p> <p>(Do these after you have done Activity 3 on Gravity)</p>
Weekly Challenge 	<p>Boredom Buster! Take a picture of you playing a board game, card game, completing a puzzle, etc. with someone in your family! Send the picture to your teacher, to Dr. Jacks jacksam@pwcs.edu, or post through social media on Twitter #AshlandSOAR or by messaging our school's Facebook page. Together We SOAR Higher!</p>				