

5th Grade Learning Board

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
Reading/ Writing	<p>* PowerTest 5.6D Summarize Non-Fiction Review</p> <p>Printable Version</p>	<p>Determining the Main Idea and Summarizing Non-Fiction (direct instruction)</p> <ul style="list-style-type: none"> You can watch this video prior to completing the Powertest activity 	<p>Read the article: Why do Zebras have Stripes?</p> <ul style="list-style-type: none"> Use the graphic organizer below to take notes as you read STP Graphic Organizer Click here for Help 	<p>Write a Summary:</p> <ul style="list-style-type: none"> Review the video in activity 2 if needed. Use your STP graphic organizer from Activity 3 and write a 5-7 sentence (or more) summary of the article. 	<p>Mother's Day Activity</p>
Math	<p>* IXL 5th Grade Lesson T6</p> <p>(Must get a score of 82 or higher.)</p>	<p>Division Practice with Microsoft Forms (direct instruction included)</p> <p>Blue Team Link Red Team Link</p>	<p>Play with someone at your house: Roll 3 dice to make a 3-digit number. This is your divisor. Add the three digits to get your divisor. Both people solve the problem. Whoever solves it the fastest gets a point. Play 5-10 rounds. Click here for an example.</p>	<p>Decimal Patterns</p> <p>What is the 6th number in this pattern?</p> <p>5.83, 5.33, 4.93, 4.63,</p>	<p>Mixed Number Patterns</p> <p>What is the 5th number in this pattern?</p> <p>$4\frac{1}{3}$, 5, $5\frac{2}{3}$, ...</p>
Science/ Social Studies	<p>* Latitude and Longitude Nearpod Slides 1-21</p> <p>Blue Team: BLDRN Red Team: HWUOX</p>	<p>Cloud Formations Lesson (direct instruction)</p>	<p>Latitude and Longitude Nearpod Slides 22 – 35</p> <p>Blue Team: BLDRN Read Team: HWUOX</p>	<p>After viewing the Cloud Formations Lesson (see Activity 2), observe and log the clouds you see for a week. Use this chart, or one you create yourself. Weekly Cloud Observation Chart</p>	<p>USA Latitude and Longitude Activity</p> <p>Answer Key</p>

Weekly Challenge 

“Hats off” to first responders and medical professionals! Take a picture wearing your favorite hat, and post it on Twitter and/or Facebook using #AshlandSOAR! Together We SOAR Higher!