

# 5<sup>th</sup> Grade Learning Board for Week of 6-1-20

<a href="#">Encore Board</a>	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
<b>Reading/ Writing</b>	<p>* <a href="#">PowerTest</a> (review of Cause and Effect)</p> <p><a href="#">Printable Copy</a> <a href="#">EL HELP</a></p>	<p><a href="#">Cause and Effect</a> (direct instruction)</p>	<p>Please listen to the book:</p> <p><a href="#">Last Day Blues</a> By Julie Danneberg</p>	<p>After you listen to the book in activity 3, please complete the</p> <p><a href="#">Last Day Blues Activity</a></p>	<p><a href="#">How-To Writing</a> (direct instruction)</p> <p><a href="#">How-To Writing Activity</a></p>
<b>Math</b>	<p>* <a href="#">IXL</a> Third "New" Lesson in 5th Grade O – Mixed Operations, titled "Evaluate numerical expressions with parenthesis in different places" <b>Must get a score of 100!</b></p>	<p>Check out <a href="#">this video</a> from Math Antics, explaining Order of Operations. (direct instruction)</p> <p>Microsoft Forms Order of Operations <a href="#">Blue Team Link</a> <a href="#">Red Team Link</a></p>	<p>Look at this number pattern:</p> <p><b>8.43, 8.27, 8.12, 7.98, .....</b></p> <p>If this pattern continues, what is the 7th number in this pattern?</p>	<p>If <math>B = 11</math>, which open sentence is true?</p> <p>a. <math>88 \div 7 = B</math> b. <math>27 - B = 16</math> c. <math>B \times 11 = 84</math> d. <math>B + 11 = 11</math></p>	<p>From this list, choose ALL composite numbers:</p> <p>2, 15, 39, 41, 51, 67, 83, 91</p>
<b>Science/ Social Studies</b>	<p>* <a href="#">IXL 5th Grade Science Lesson L.4</a> Identify Plant Parts and Functions</p>	<p><a href="#">Pollination Flocabulary</a></p> <p>Join your class with the code: <b>Blue Team: JRHM9G</b> <b>Red Team: QJ45YS</b> (direct instruction)</p>	<p><a href="#">U.S. State Abbreviations Puzzle</a></p> <p><a href="#">Answer Key for Puzzle</a></p>	<p>National Park Service <a href="#">Discovering the Parts of a Flower with Buddy Bison</a> (flower dissection) *Get parent permission before picking any flowers!</p>	<p>Create a comic strip about what a day without clean water would look like. Use one of these <a href="#">comic strip templates</a>, or create your own. Feel free to share on Teams.</p>
<b>Weekly Challenge</b>	<p>We know you might be getting a little stir crazy, so show off your crazy socks! Take a picture in your craziest pair of socks and send it to your teacher or post through social media on Twitter #AshlandSOAR or by messaging our school's Facebook page. Together We SOAR Higher!</p>				

