

# 1<sup>st</sup> Grade Learning Board – Week of 6/1/20 - Encore Board

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
<b>Reading</b>	<p><a href="#">Mini Lesson #7 - Theme</a> (bit.ly/aes1reading)</p>	<p>Watch the video "Theme" on <a href="#">BrainPop Jr.</a> then take the Easy Quiz after the video. username: <b>ashland</b> password: <b>falcon</b> BrainPop Jr. is also linked at bit.ly/1stsymbaloo</p>	<p>***Listen and enjoy the story <a href="#">The Invisible Boy</a>. Use the <a href="#">Theme Graphic Organizer</a> or a blank sheet of paper to identify the theme from the story. Use examples from the story to show what the characters did to demonstrate the theme (big idea).</p>	<p>Review: Making Predictions Read the short story <a href="#">Fun in the Sun</a>. Complete the questions and make your prediction.  <a href="#">EL HELP</a> (bit.ly/1stgradeEL)</p>	<p><a href="#">Download the Istation app</a>. Enter ashland.pwcs.va into the Domain box. Login using your 6 digit student ID number as your username &amp; password. Select Reading with ISIP and take your June assessment. This should take about 20 min. If the blue box is no longer on the screen, the assessment is over and changed to practice.</p>
<b>Writing</b>	<p><a href="#">Mini Lesson #7 - Show, Don't Tell</a> (bit.ly/aes1writing)</p>	<p>***Listen and enjoy the <a href="#">Show Don't Tell Video</a>. (bit.ly/aes1writing) Use the <a href="#">Create Your Own Emoji Paper</a> or a blank piece of paper to create your own emoji. Write at least 3 sentences about your emoji showing emotion. Use the examples from this week's mini lesson to get you started.</p>	<p>Write a list of facts about bicycles. Your list should include at least five facts and an underlined title. <u>Bicycles</u></p> <ol style="list-style-type: none"> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	<p>Choose a week of words from our <a href="#">Spelling List</a>. Choose an activity from the <a href="#">Spelling Menu</a> to practice the words from that list.</p>	<p>Free Write! Write 4-6 complete sentences.</p>
<b>Math</b>	<p><a href="#">Mini Lesson #7 - Balancing Equations</a> (bit.ly/aes1math)</p>	<p>Watch these 2 videos about balancing addition and subtraction equations.  (Youtube: - <a href="#">The Equal Song: What Does This Mean</a> - Visual Musical Minds)  (Youtube: <a href="#">Understanding the Equal Sign + Addition and Subtraction Equations</a> - Boddle Learning)</p>	<p><b>Balancing Addition Equation Game</b> Get a pair of dice. Roll both and write the numbers on a piece of paper like an addition equation (ex. 3 + 4 = ). Then roll one die and write that number on the other side of the equal sign (ex. 3 + 4 = 2 + ___) Last, solve the equation by writing the correct number that will make both sides equal or balanced (ex. 3 + 4 = 2 + <u>5</u>) Do this so you have 6 balanced balanced equations.</p>	<p>***Using an addition or subtraction strategy, balance the equations. Show which strategy you used.</p> <p><b>8 + ___ = 4 + 5</b> <b>3 + ___ = 2 + 4</b> <b>5 + 5 = 7 + ___</b> <b>10 - ___ = 6 - 2</b> <b>7 - ___ = 5 - 4</b></p>	<p>Practice math on your assigned level on <a href="#">Dreambox</a> for 15 minutes. *Dreambox is also linked at bit.ly/1stsymbaloo</p>
<b>Science</b>	<p><a href="#">Mini Lesson #4 - Matter</a> (bit.ly/aes1science)</p>	<p>***Read the article "What is Matter?" on <a href="#">PebbleGo</a> and complete the <a href="#">Share What You Know page</a> (also found under "Activities" on article page) username: <b>ashland</b> password: <b>booksoar</b> PebbleGo is also linked at bit.ly/1stsymbaloo</p>	<p>Look around your house and yard for the 3 states of matter. Use the <a href="#">States of Matter Hunt</a> paper to record what you found.</p>	<p>Log into <a href="#">Epic!</a> Click your name and read <a href="#">Matter Comes in All Shapes</a> (the book will be in your "mailbox" at the top). Tell a family member 3 things you learned. Epic! Is also linked at bit.ly/1stsymbaloo</p>	<p>Watch "<a href="#">Describing Matter</a>" (bit.ly/aes1science) and take the video quiz at the end by saying what words go in blanks. <b>OR</b> Watch the videos "Solids, Liquids, and Gases" and "Changing States of Matter" on <a href="#">BrainPop Jr.</a> then take the easy quizzes username: <b>ashland</b> password: <b>falcon</b></p>

**Weekly Challenge**  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!