

# 1<sup>st</sup> Grade Learning Board – Week of 5/18/20 - [Encore Board](#)

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
<b>Reading</b>	<p><a href="#">Mini Lesson #5 - Story Elements</a> (bit.ly/aes1reading)</p>	<p>Watch the video "Plot" 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 to and enjoy the story <a href="#">How the Crayons Saved the Unicorn</a>. Use the <a href="#">Story Elements Graphic Organizer</a> or a blank sheet of paper to identify the characters, setting and events from the story.</p>	<p>Listen to <a href="#">How the Crayons Saved the Unicorn</a> again. Discuss with a family member what the problem/solution of the story was. Record your answers on a blank sheet of paper or on the <a href="#">Problem Solution Graphic Organizer</a>.</p>	<p><b>Review Visualizing</b> Read the Poem <a href="#">The Green Giant</a> and draw what you are visualizing after reading.</p>
<b>Writing</b>	<p><a href="#">Mini Lesson #5 – Small Moments</a> (bit.ly/aes1writing)</p>	<p>Log into <a href="#">Epic!</a> Click on your name and listen to and enjoy <a href="#">The Five W's Song</a> (it will be in your "mailbox" at the top). Think of a Small Moment that happened to you. Tell a stuffed animal about that small moment using all the Five W's from the song.</p>	<p>***Write about a "Small Moment" that happened to you. You can use the <a href="#">Small Moment Paper</a> or a blank piece of paper. Write at least 5 complete sentences. Be sure your writing includes <b>who, what, where, when, and how you felt.</b></p>	<p>Watch the <a href="#">Bossy E video</a>. (YouTube - Mister G – The Bossy E) Write and illustrate three words that follow the "Bossy E" spelling pattern.</p>	<p>Free Write! Write 4-6 complete sentences.</p>
<b>Math</b>	<p><a href="#">Mini Lesson #5 – Missing Addend Strategies</a> (bit.ly/aes1math)</p>	<p>Thinking about the Related Facts Strategy, write the related fact for each subtraction equation. (For ex. <math>6 - 2 = 4</math>, <math>6 - 4 = 2</math>)</p> <p style="text-align: center;"> <math>8 - 1 = 7</math>  <math>10 - 3 = 7</math>  <math>5 - 4 = 1</math>  <math>9 - 9 = 0</math> </p>	<p>Log into <a href="#">Epic!</a> Click your name and watch the videos <a href="#">Math Mountain</a> and <a href="#">Subtraction with Unknown Addends</a> (they will be in your "mailbox" at the top). Epic! Is also linked at bit.ly/1stsymbaloo</p>	<p>***Using one of the missing addend strategies from the mini lesson, solve the equations by finding the missing addend. Show which strategy you used.</p> <p style="text-align: center;"> <math>5 + \underline{\quad} = 9</math>  <math>3 + \underline{\quad} = 10</math>  <math>10 - \underline{\quad} = 6</math>  <math>7 - \underline{\quad} = 5</math> </p>	<p>Make a circle using a hula hoop or large towel or yarn. Gather 10 single socks. Toss the socks in the air over the circle. Count how many socks fall in the circle and write a number equation with a missing addend (<math>10 - \underline{\quad} = 6</math>). Solve to find the missing addend. Then check your answer by counting the socks outside of the circle. Do this 5 times. <a href="#">Click here for EL Help</a> or visit bit.ly/1stgradeEL</p>
<b>Science</b>	<p><a href="#">Mini Lesson #3 - Animals</a> (bit.ly/aes1science)</p>	<p>***Go on <a href="#">PebbleGo</a> and search for an animal to research. Read the article on your animal and then complete DAY 1 of the <a href="#">Animal Research paper</a>. username: <b>ashland</b> password: <b>booksoar</b> PebbleGo is also linked at bit.ly/1stsymbaloo</p>	<p>***Go on <a href="#">PebbleGo</a> and search for the animal you picked. Re-read the article on your animal and then complete DAY 2 of the <a href="#">Animal Research paper</a>. username: <b>ashland</b> password: <b>booksoar</b> PebbleGo is also linked at bit.ly/1stsymbaloo</p>	<p>Watch the video "<a href="#">Animal Features and Their Functions</a>" (bit.ly/aes1science) and tell a family member about 3 different animal body parts and how the parts help the animal move.</p>	<p>Complete the <a href="#">Animal Body Covering Sort</a>.</p>
<b>Weekly Challenge</b>	<p>Let's celebrate our love of words. Take a picture of you dressed up as your favorite vocabulary word. Send the picture to your teacher, to Dr. Jacks <a href="mailto:jacksam@pwcs.edu">jacksam@pwcs.edu</a>, or post through social media on Twitter #AshlandSOAR or by messaging our school's Facebook page. Together We SOAR Higher!</p>				

