

1st Grade Learning Board – Week of 5/18/20 - Encore Board

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
Reading	<p>Mini Lesson #5 - Story Elements (bit.ly/aes1reading)</p>	<p>Watch the video "Plot" on BrainPop Jr.. Then take the Easy Quiz after the video. Username: ashland Password: falcon BrainPop Jr. is also linked at bit.ly/1stsymbaloo</p>	<p>***Listen to and enjoy the story How the Crayons Saved the Unicorn. Use the Story Elements Graphic Organizer or a blank sheet of paper to identify the characters, setting and events from the story.</p>	<p>Listen to How the Crayons Saved the Unicorn 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 Problem Solution Graphic Organizer.</p>	<p>Review Visualizing Read the Poem The Green Giant and draw what you are visualizing after reading.</p>
Writing	<p>Mini Lesson #5 – Small Moments (bit.ly/aes1writing)</p>	<p>Log into Epic! Click on your name and listen to and enjoy The Five W's Song (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 Small Moment Paper or a blank piece of paper. Write at least 5 complete sentences. Be sure your writing includes who, what, where, when, and how you felt.</p>	<p>Watch the Bossy E video. (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>
Math	<p>Mini Lesson #5 – Missing Addend Strategies (bit.ly/aes1math)</p>	<p>Thinking about the Related Facts Strategy, write the related fact for each subtraction equation. (For ex. $6 - 2 = 4$, $6 - 4 = 2$)</p> <p style="text-align: center;"> $8 - 1 = 7$ $10 - 3 = 7$ $5 - 4 = 1$ $9 - 9 = 0$ </p>	<p>Log into Epic! Click your name and watch the videos Math Mountain and Subtraction with Unknown Addends (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;"> $5 + \underline{\quad} = 9$ $3 + \underline{\quad} = 10$ $10 - \underline{\quad} = 6$ $7 - \underline{\quad} = 5$ </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 ($10 - \underline{\quad} = 6$). Solve to find the missing addend. Then check your answer by counting the socks outside of the circle. Do this 5 times. Click here for EL Help or visit bit.ly/1stgradeEL</p>
Science	<p>Mini Lesson #3 - Animals (bit.ly/aes1science)</p>	<p>***Go on PebbleGo and search for an animal to research. Read the article on your animal and then complete DAY 1 of the Animal Research paper. username: ashland password: booksoar PebbleGo is also linked at bit.ly/1stsymbaloo</p>	<p>***Go on PebbleGo and search for the animal you picked. Re-read the article on your animal and then complete DAY 2 of the Animal Research paper. username: ashland password: booksoar PebbleGo is also linked at bit.ly/1stsymbaloo</p>	<p>Watch the video "Animal Features and Their Functions" (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 Animal Body Covering Sort.</p>
Weekly Challenge	<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 jacksam@pwcs.edu, or post through social media on Twitter #AshlandSOAR or by messaging our school's Facebook page. Together We SOAR Higher!</p>				

