

# 2<sup>nd</sup> Grade Learning Board 6.8.20 [Encore Board](#)

	Activity 1	Activity 2	Activity 3	Activity 4	Activity 5
<b>Reading</b>	Listen to this <a href="#">read aloud</a> . Copy the <a href="#">puzzle piece</a> paper or create your own. Draw and color a detailed picture of the setting. Then cut out the pieces and have a family member put the puzzle together.	Think of your favorite read aloud your teacher shared with you in 2nd grade. Retell the story to someone in your family. <a href="#">EL HELP</a>	Login to <a href="#">iStation</a> (Suggested 10-15 minutes).	Find a place under a tree, spread out a blanket and read a book.	Read a Non-Fiction book of your choice. Use the <a href="#">Roll the dice</a> game board to answer the questions about your book.
<b>Writing</b>	Watch this <a href="#">lesson</a> on creating a summer journal. Then, complete your first entry.	Go outside and observe nature. Write about the things you hear, see, feel, and smell. Describe your surroundings in at least five sentences.	Take some chalk outside. Draw and label a picture of something you learned about in 2nd Grade!	Write a friendly letter to someone in your family telling them why you are thankful for them. Include a greeting, date, closing, and a body with 5-7 sentences.	Make a list of your favorite memories from this school year. Can you think of at least ten? <a href="#">EL LINK</a>
<b>Math</b>	<a href="#">Follow along with this Vertical Model Subtraction lesson</a>	Recreate and share your favorite math memory from this school year. Draw a picture of what the classroom looked like, who was learning with you and what math you did.	Solve using Vertical Model. $96 - 32 = \underline{\quad}$ $41 + 27 = \underline{\quad}$ $87 - 15 = \underline{\quad}$	<a href="#">Dreambox</a> (Suggested 10-15 minutes).	Parker has to bake cookies. Each tray of cookies takes 10 minutes to bake. If Parker has one hour, how many trays of cookies can he bake?  <b>BONUS:</b> How many cookies does Parker bake? Illustrate his trays!
<b>Science/ Social Studies</b>	Follow along with this <a href="#">How to Think Like a Scientist</a> Lesson and list three things you would like to investigate more this summer.	Watch the "Science Projects" video on <a href="#">Brainpop</a> and take the easy quiz!	Watch OR conduct this <a href="#">tasty at-home experiment</a> :) Before the experiment begins, predict what will happen and why.	Review American Holidays on <a href="#">Nearpod</a> . Code: XYDVK Then, create your own holiday!	Independence Day is celebrated on July 4th. Watch this <a href="#">Fireworks in a Jar Experiment</a> in honor of this upcoming holiday. <b>Bonus:</b> Try this experiment at home!

**Weekly Challenge** 

What a crazy year we've had, but we've made it to the end! Take a picture and send it side by side with a picture from the beginning of the school year to your teacher, or post through social media on Twitter #AshlandSOAR or by messaging our school's Facebook page. Together We SOAR Higher!