



Grades K-1 Spring Challenge 2024-2025

Are you up for this Spring Challenge? We have confidence that you are!
Complete as many learning activities as you can over the break.

Ask an adult to initial each box once completed. Then return the Spring Challenge Choice Board and evidence to your teacher.

Choice Board: Complete as many as you can! 😊

<p>ELA: Log-on to Istation or myON for 20 minutes on 1-2 days.</p> <p>OR</p> <p>Read/listen to a book for 15-20 minutes.</p>	<p>MATH: How many ways can you show this number? Use pictures, numbers, or words.</p> 	<p>Science: Gather a variety of items of different shapes, sizes, and weights. Gently drop and toss these items. What did you observe? How do the items move? Try dropping/tossing two items at the same time from the same height. What do you observe? Draw your observations.</p>	<p>MATH: How Many?</p>  <p>Look at the image. What can you count? Use pictures, numbers, or words to tell what you see!</p>	<p>ELA: Act out one of your favorite stories and have someone record you talking like one of the characters.</p>
<p>MATH: Explore math, music, and art! https://musiclab.chromeexperiments.com/</p> <p>Choose one experiment or try them all! Create your own song, then count the beats!</p>	<p>Science: Explore objects around the home that need to be pushed or pulled to make them move. Some pushes and pulls that might happen at home include doors that open or close when they are pushed or pulled or zippers on clothing being pulled up or down. See how many other objects you can find. Make a list.</p>	<p>ELA: Read a story aloud to a family member, stuffed animal, or pet. Then talk about your favorite part.</p>	<p>Social Studies: Then and Now: Ask your parents or another adult to share some ways things were different when they were a kid. Draw a picture of you doing something now that your parents or other adult did not do when they were kids.</p>	<p>Science: Go on a virtual field trip with Smithsonian's National Zoo Web Cam! Explore the various web cams to make observations about the different animals. You can even play Zoo Webcam Bingo with the Animal Web Cam Bingo Boards.</p>
<p>ELA: Choose a book that you love, read the book to someone, and create a new cover for the book. Tell someone why you love this book so much.</p>	<p>Social Studies: Use objects from around the house to make a United States Flag or another American symbol. Practice saying the Pledge of Allegiance.</p>		<p>ELA: Have someone set a timer for one minute and write as many words as you can in one minute. Do it again to challenge yourself to write even more!</p>	<p>MATH: Ten Sum Memory Make a deck of cards with 2 of each number 1-9. Lay the cards face down. Flip over 2 cards. If the sum of both cards is ten, keep the pair, if not, flip the cards back over. Take turns with a partner. The player with the most pairs at the end wins!</p>
<p>Social Studies: Rules are important. Make a list of rules your friends should follow at school or write a list of rules you are asked to follow in your family.</p>	<p>MATH: Mystery Bag Math Write numbers on pieces of paper and place the pieces of paper in a bag. Pick out 2 pieces of paper from the mystery bag. Identify the numbers and find the sum and/or difference. <i>Example: pulled a 3 and 7 out of the bag, the sum is 10, the difference is 4.</i></p>	<p>Science: <i>Sweet Structures</i> Ask an adult for some jellybeans or large marshmallows or pieces of fruit and toothpicks or straws. Have fun creating shapes and structures. Connect the toothpicks/straws with the sweets and see which shapes hold together well. Can you create a structure that stands? How tall can you make it? Which shapes stack well? Have fun learning about structural engineering.</p>	<p>MATH: Draw a robot! Draw different 2D geometry shapes to make your robot. Label the shapes you used in your drawing.</p>	<p>Science: Go on a Senses Safari. Predict the animals you think you will see in a selected local area. Explore the area. Draw and write your observations of any animals you find, including where they were found. Use your senses to help with your observations.</p>
<p>ELA: Write a note to someone thanking them for a something kind that they have said to you or done for you. Tell them how it made you feel.</p>	<p>Science: Go outside and do a leaf or flower sort. Collect as many types of leaves or flowers as you can. When you are finished, you can either group them by color, size, or shape (long and thin, big, and wide). Draw a picture or write a sentence about how you grouped them.</p>	<p>ELA: Enjoying the weather over spring break? Write a story about something you did and make sure you include the weather.</p>	<p>Social Studies: Write a family constitution. Who are we? Why are we here? What are we going to do?</p>	<p>MATH: Complete at least 3 lessons on Dreambox or iReady (depending on what your school uses). Check them off as you go. 1 _____ 2 _____ 3 _____</p>

Adult Signature: _____