

Dear Parents,



These home learning choice boards were created to provide fun and educational activities for your children to complete at home. The activities are designed to engage your child through choice and make learning fun.

I encourage you to participate in as many of these activities as you can as a family. You can complete the choice boards like a tic-tac-toe game, or simply have your child color the squares they complete. You can also encourage your child to create their own board with learning activities!



By engaging in these learning activities during the extended break, your child will remain engaged in learning and return to school ready to learn.

We will share our Choice Boards on Zoom! Have Fun!

XO, Mrs. Miller, Mrs. Reeder & Mrs. Pringle



Independent Reading Choice Tic-Tac-Toe

Directions: Choose one reading activity to complete each day. Work to get as many sets of three as you can!

<p>Read in a silly place, like under a table or in a closet. Write down the place you chose here:</p>	<p>Read a book while doing an activity, such as walking. Write about the activity here:</p>	<p>Call a friend to tell them about your book. Be sure to let them know if you recommend the book or not.</p>
<p>Read a story to a sibling, friend, or guardian. Write who you read to here:</p>	<p>Read somewhere outside.</p> 	<p>Find something to read at home that is not a book. It could be a recipe, newspaper, or a magazine. Write what it is here:</p>
<p>Pretend you are a newscaster. Give a special report about a book you read today to a family member.</p>	<p>Read your favorite childhood book. Write the name of the book here:</p>	<p>Read a story to your favorite stuffed animal or doll. Write down the story here:</p> 

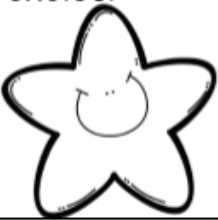
Math Choice Tic-Tac-Toe

Directions: Choose one math activity to complete each day. Work to get as many sets of three as you can!

<p>Play store. Set prices on objects around your house. Pretend you are the cashier and add up the prices of items customers buy.</p>	<p>Make a pattern using blocks.</p>	<p>Make a huge pile of small objects (Cheerios, pennies, etc.) sort the pile into groups of ten and count how many you have.</p>
<p>Create a mini book for a younger child about a math concept you are an expert on. (adding, shapes, skip counting, etc.)</p>	<p>Make a hopscotch with chalk. Practice skip counting as you jump.</p> 	<p>Go on a scavenger hunt. Look for real-life examples of math everywhere.</p>
<p>Pretend you are a math teacher. Teach your stuffed animals or dolls about a math concept you learned in school.</p>	<p>Cook a meal with your caretaker. Notice how fractions help with cooking.</p>	<p>Sort objects you find in nature into groups of odd and even.</p> 

Science Choice Tic-Tac-Toe

Directions: Choose one science activity to complete each day. Work to get as many sets of three as you can!

<p>Make an explosive volcano by mixing vinegar and baking soda.</p>	<p>Make a pattern using blocks. Incorporate as many different colors or shapes as you can.</p>	<p>Make paper airplanes with a friend or adult. Have a contest to see which paper airplanes fly the farthest.</p>
<p>Make your own playdough by mixing water and flour. Experiment by adding different amounts of ingredients and colored food dyes.</p>	<p>Use the internet to research and complete a fun experiment of your choice.</p> 	<p>Fill a bucket with water. Do a test to see what objects sink or float. Try to guess before testing them.</p>
<p>Sort objects around your home into the states of matter: solids, liquids, and gasses.</p>	<p>Find a quiet place outside. Bring a journal and write down what you hear, see, smell, and feel. Be as specific and descriptive as you can.</p>	<p>Look up a recipe for slime. Make your own.</p> 