
















# 3-5 Remote Learning Day Choice Board

## Benton Heights Elementary School of the Arts



### Directions

Each box contains an activity. For each remote learning day, complete 2 boxes of your choice. Once you complete an activity, draw an X over the box. Scan the QR code or click the speaker for audio instructions.

1. Reading Fun! 	2. Smart Shopping! 	3. Matter Hunt! 
<b>What You Need:</b> A book, pencil/crayons & paper	<b>What You Need:</b> Pencil & paper	<b>What You Need:</b> Pencil & paper <b>or</b> device to take pictures
1. Read for <b>10 minutes</b> . 2. Pick <b>ONE</b> activity! <b>1 Chat It Up!</b> Tell a family member about your favorite part of the book. <b>Why did you love it?</b> <b>2 Word Art!</b> Find <b>one</b> interesting word from your book. <b>Draw a picture</b> to show what it means!  Have fun with your book adventure! 	You have <b>\$100</b> to spend! Look at the items below. Choose items you can buy <b>without going over \$100</b> . Write down your shopping list. How much do you have left?  <b>Item Prices:</b> <ul style="list-style-type: none"> <li>Remote Control Car – \$27</li> <li>Building Blocks – \$38</li> <li>Board Game – \$15</li> <li>Roller Skates – \$57</li> <li>Playdough – \$12</li> </ul> Can you find the best deal? Happy shopping! 	Find <b>3 examples</b> of each state of matter around your home: <b>Solid</b> – Things that keep their shape <b>Liquid</b> – Things that flow and take the shape of their container <b>Gas</b> – Things you can't always see, but are all around us! <b>Choose how to record your findings:</b> Write or type a list <b>OR</b> Take pictures and label them  Can you find all three types? Have fun exploring! 
4. Book Review Superstar! 	5. Lights, Camera, Action! 	6. History Comic Strip! 
<b>What You Need:</b> A book, pencil & paper	<b>What You Need:</b> Pencil & paper	<b>What You Need:</b> Pencil/markers & paper
Think about a book you have read. Write a short review!  Include: <b>What you liked</b> about the book  <b>What could be even better</b>  <b>Would you recommend it</b> to a friend? Why or why not? 	Pick your <b>favorite book</b> . Imagine you're a <b>salesperson</b> trying to convince someone to read it!  Write <b>3-5 exciting sentences</b> about what makes the book amazing.  <b>Read your description aloud</b> to a family member—make it fun and dramatic! 	Pick a <b>historical event</b> you've learned about. (Examples: Greensboro Sit-in, Boston Tea Party, Civil War, Revolutionary War) <b>Draw a comic strip</b> showing the event. Use pictures and speech bubbles! Add <b>at least one sentence</b> to explain what happened.  Bring history to life with your comic! 
7. Fraction Hunt! 	8. Habit Time! 	9. Multiplication Master! 
<b>What You Need:</b> Pencil/crayons & paper	<b>What You Need:</b> Pencil & paper	<b>What You Need:</b> A deck of cards, pencil, and paper
Look around your home for objects that can be described using <b>fractions</b> . (Example: <b>½ of a pizza is gone</b> , <b>¾ of a window is open</b> .) 1. <b>Draw a picture</b> of the object. 2. <b>Write a fraction</b> to describe it.  How many fractions can you find? 	1. Select one of the 8 Habits that has helped you this school year. 2. On your paper, write the name of the habit and 3-5 sentences about how it has helped you this year.  Be proactive Begin with the end in mind Put first things first Seek first to understand then to be understood Sharpen the saw Think win-win Synergize Find your voice 	1. Shuffle your cards and put them in a pile (remove aces and face cards) 2. Draw two cards and multiply the values to find the product. Repeat until you have solved 20 facts. 3. Write the facts that you solved and the products on a sheet of paper (3x6=18) 

