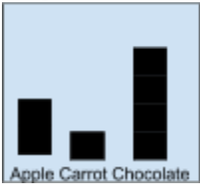
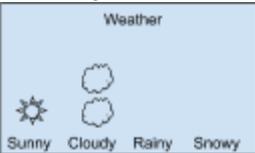


Math Choice Board

Use this choice board throughout the week. If you don't have certain items, try to get creative with what you have at home. If an activity is difficult, how could you help your student complete the activity?

<p>Using objects around the house (blocks, books, coins, pasta) count sets of objects to .10, 15 and 20. Can you count objects to 100?</p>	<p>Make 10 cards with shapes, shape names, numbers and dots. Name and sort shapes, colors, and numbers.</p> 	<p>Make or use dominos. Count, sort, match, add, subtract with the numbers.</p> 	<p>Make paper airplanes with your family members. Measure with a ruler or blocks to see how far each plane flew.</p>	<p>Skip count by 10s (10, 20, 30, 40....) Write down how high you skip count each day. Skip count by other numbers such as 5s, 2s, and 3s.</p>
<p>Fill a jar, box, or cup with items. Have everyone guess how many items are in the container. Count the items. Who's guess was closest?</p>	<p>Measure with shoes, use a shoe to measure how many shoes it takes to get from the front door to each room in your home. Draw a map and label the measurements.</p>	<p>Play a board game.</p>	<p>How will you measure it? Measure favorite toys by height, length, and weight.</p>	<p>Line up by height items in your house from shortest to tallest (stuffed animals, books, boxes, and more).</p>
<p>Draw a hopscotch board with sidewalk chalk and write facts (addition or subtraction) inside each square. As you hop in squares solve the facts.</p>	<p>Roll 2 dice. Add or subtract with the numbers. Link to make your own dice.</p>	<p>Make a Balance. What Weighs More?</p> 	<p>Make a set of addition or subtraction flash cards. Use these daily to practice math facts.</p>	<p>Pick 2 cards from a deck of cards. Add the numbers. Face cards (jack, queen, king) are worth 10. Ace is worth 1.</p>
<p>What is your favorite? Apples, carrots, or chocolate? Ask family members, call a friend! Make a tally mark for each answer.</p> 	<p>Graph your food data. What other data might you collect?</p> 	<p>Make a weather graph this week. How many weather options can you graph?</p> 	<p>Make an animal graph. How many animals or bugs do you see? During an outdoor walk keep track of your data to make your graph. Not going outside today? Find animals in books!</p>	<p>Find small treasures around your house (buttons, gems, pom poms, coins, etc). Count each collection. Which one has the most and which one has the least?</p>
<p>Work with words and math. Fill in the blanks with different numbers for practice. I had _____ green apples. My mom gave me _____ red apples. How many apples do I have altogether? Draw pictures to solve.</p>	<p>Get a bag of Skittles or M&Ms. Make a graph of the different colors. What color has more? What color has the least? Are there any the same?</p>	<p>Work with words and math. Fill in the blanks with different numbers for practice. We have _____ balls on the playground. _____ went over the fence. How many balls do we have left? Draw pictures to solve.</p>	<p>Play "War" with a deck of cards (or make your own deck of cards),</p>	<p>Write your teen numbers starting with 10. Draw a set of pictures to match 3 "tricky teens." Circle the set of 10 in each drawing!</p>