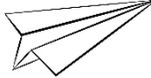
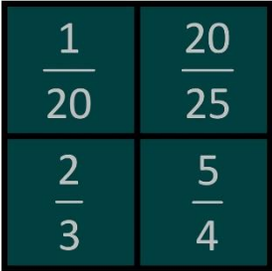
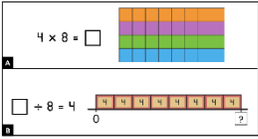
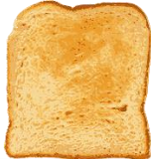
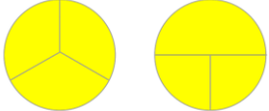


# Math Choice Board

1st - 4th Grade  
Winter

	NUMBER AND OPERATIONS IN BASE TEN/FRACTIONS	OPERATIONS & ALGEBRAIC THINKING	MEASUREMENT & DATA	GEOMETRY
<b>Level 1</b> (1 <sup>st</sup> grade)	Using the digits 1 to 9 no more than once each, fill in the boxes to make the smallest sum & largest sum.  $\square\square + \square\square$ <a href="#">Adding Two-Digit Numbers</a>	The number is: <b>16</b> What are some ways you can represent the number? Write a story problem to go with one of your representations.	Same but different What is the same? What is different?  <b>3:00</b> <a href="#">Looney Math</a>	Create a snowflake using different shapes. You can draw or cut out the shapes. Display it in a window for all to see!  
<b>Level 2</b> (2 <sup>nd</sup> grade)	Play the game <a href="#">Target 100</a> .  	Set up empty plastic bottles labeled one through 10, then roll a ball to see how many you can knock down. Add up the numbers of the knocked-over bottles to get your score.	Make a paper airplane. Throw it 3 times and record how far it flies. How much farther was the longest flight than the shortest?  	Draw a picture of the windows in your home. Describe their shape. Are they partitioned into equal shares? If so, how are they partitioned?
<b>Level 3</b> (3 <sup>rd</sup> grade)	Which One Doesn't Belong? Why?  	Same but different What is the same? What is different?   <a href="#">Math at Home: Same &amp; Different</a>	Ask at least 10 people you know what they are most thankful about this year. Make a data display of your results to share with your family.	How many ways can you break this shape up so that it can be shared equally among 4 friends?  
<b>Level 4</b> (4 <sup>th</sup> grade)	Same but different What is the same? What is different?   <a href="#">Same but Different Math: Loony Math</a>	Would you rather:   <a href="#">Would You Rather Math</a>	Measure the perimeter of two different sized windows in your home. Find the difference of the perimeters.	List some capital letters (H, F...) that have one pair of parallel lines. Are there any that have two pairs of parallel lines? Or a trio?