





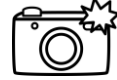
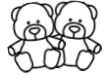
















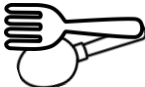



Math Mat: Pick a Challenge Learn

<p>Let's learn! Have a helper place a set of objects in a jar or bowl. Estimate how many items you think. Spill the container and count.</p> 	<p>Let's learn! Have a helper give you clues on a number they are thinking. The number is more than <u> </u>, the number is less than <u> </u>.</p> 	<p>Let's learn! Make a number line with objects. Find a set of 1 item, find a set of 2 items, etc. all the way through 20.</p> 	<p>Let's learn! Gather a set of 20 items. Practice skip counting the items by 2s, 5s, and 10s.</p> 	<p>Let's learn! Go on a flat shape hunt. Tally the number of shapes you find in a tally graph.</p> 	<p>Let's learn! Help with the laundry to make matches. Remember that a match is two of something that is the same.</p> 	<p>Let's learn! A helper will give you a number. You will state the number that comes before and after in a flash.</p> 	<p>Let's learn! Go on a counting hunt. Can you count 100 items in your house?</p> 
<p>Let's learn! Go for a shape scavenger hunt around your house. Can you find a circle? Can you find a sphere? Record the shape you find.</p> 	<p>Use a jar or bowl to make a set of 10 or 20. Use this set of objects to solve addition problems within 10 or 20.</p> 	<p>Let's learn! Survey your family if they like cats or dogs more. Graph your results.</p> 	<p style="text-align: center; font-size: 2em; font-weight: bold;">Let's Learn!</p> 		<p>Let's learn! Sort your dry cereal by color. How many categories can you sort? Can you sort a different way?</p> 	<p>Let's learn! Grab 10 crackers or chips. After you eat each one write a matching subtraction sentence.</p> 	<p>Let's learn! Grab a deck of cards and a partner to play with. Each partner will turn over a card to see which card is more.</p> 
<p>Let's learn! Gather 3D objects like a can, ball, block, and a cone. Practice seeing which objects can stack, roll, and slide.</p> 	<p>Let's learn! Collect 10 rocks or 10 flowers. Practice finding all the combos to 10. For example, 5 and 5 or 8 and 2.</p> 	<p>Let's learn! Go on a window hunt for your house. How many windows can you spot? Can you count?</p> 			<p>Let's learn! Practice counting to 100 with a helper. You say a number and then they say a number back and forth.</p> 	<p>Let's learn! Practice measuring length in shoes. How many shoes long is the table, couch, etc.</p> 	<p>Let's learn! Practice counting coins and money. Can you show \$0.25 in multiple ways? What about \$1.00?</p> 
<p>Let's learn! Have a 'half' day. Have a helper assist you splitting your food in halves. Practice folding paper in half.</p> 	<p>Let's learn! Make a collection of 100 items. Practice counting and writing your numbers to 100.</p> 	<p>Let's learn! Make a list of items in your house that are taller than you.</p> 			<p>Let's learn! Use spoons and forks to practice making AB, AAB, and ABB patterns.</p> 	<p>Let's learn! Find objects that you can sort by shortest to tallest. Then, sort tallest to shortest.</p> 	<p>Let's learn! Count all of the light switches in your house. Which room has the most? Which room has the least?</p> 