

Math Choice Board

Kindergarten



Count to 100 (or higher if you can). Record yourself on your iPad or say them to a family member.	Draw a 2D shape pizza. Count how many of each shape you have. Record that below pizza.	Count the amount of rectangles or squares in your house	Find the 3D shapes that can roll from this list: Spear Cube Cylinder Cone	Count to 50 exercising. 10: jumping jacks 10: jump squats 10: high knees 10: running in place 10: push-ups
Sort your toys by color, size, shape or category. Take a picture with your iPad or draw a picture on paper.	Ask your parents for a handful of change. Practice counting the coins.	Record yourself showing an object above, below, beside, in front of, behind, left, right or next to another object.	Count how many spheres you can find in house	Find the sum: 2+4= 6+3= 5+4= 9+1= 7+3= 8+2= 5+5= 4+3=
Count things in your house (toys, stuffed animals, windows, doors, chairs)	Count how many circles you can find in your kitchen	Record yourself saying the days of the week. What day is today, what day will tomorrow be?	Line up 6 toys and identify which toy is first through 6th place.	Count how many squares are in your living room
Choose a board or card game to play with your family.	Find 3-D shapes in the house. Build something and take a picture.	Record yourself describing a triangle, square and circle. Use the words curve and vertices.	Get a box/tub and practice putting a toy inside, behind, and to the side of the box.	Draw pictures of yourself in-front of, beside, below, and above a box.

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<p>Draw 1 activity that you do in the morning, afternoon, and evening.</p>	<p>Draw a picture of a ball in the following positions: Under something Between something Next to something</p>	<p>Find 5 objects around your house to see how heavy or light they are. Put them in order from lightest to heaviest.</p>	<p>Draw a picture using shapes to make bigger shapes.</p>	<p>Gather as many coins you can find around the house and sort them into the different coins: penny, nickel, dime, quarter. Count each group and see how many you have of each.</p>
<p>Find objects at your house to measure. Find the following:</p> <ol style="list-style-type: none"> 1. Object longer than a pencil 2. Object shorter than a table 3. Object taller than you. 4. Object the same size as your hand. 	<p>Draw and cut out shapes: circle, square, triangle, rectangle. Glue on background paper. Label shapes.</p>	<p>Find a quarter, nickel, dime, and penny; tell a member of your family how much each one is worth.</p>	<p>Find 2 objects in your living room and describe their lengths</p>	<p>Play outside and try to find different objects in groups of 10 to try and get to 100 total. Ex. 10 rocks, 10 sticks...</p>
<p>Count by 5s and 10s to 100.</p>	<p>Measure 5 toys with one small item. Like a paperclip or coin. Record how many on a piece of paper. Ex: My toy car is 3 paper clips long.</p>	<p>Find 10 random objects throughout the house. Organize them from shortest to tallest.</p>	<p>Write an addition story problem and solve it. Draw a picture. Ex. I have 3 cats. I get 2 more cats. How many cats do I have in all? $3 + 2 = 5$, 5 cats</p>	<p>Write a subtraction story problem and solve it. Draw a picture. Ex. I have 4 apples. I eat 1 apple. How many apples are left? $4 - 1 = 3$, 3 apples</p>
<p>Draw ten frames to show/represent the following teen numbers:</p> <p>12 16 18 14</p>	<p>Use different colors to write your numbers 1 to 100.</p>	<p>Write numbers 0 - 10 on index cards. Write number words on the back.</p>	<p>Draw a shape on the sidewalk in chalk. Take your shoes and measure how many shoes the shape is.</p>	<p>Measure the length of your shoe using a piece of string. Next measure your shoe using small objects (ex. Blocks, bears, ect.). Take a picture of what you observe.</p>