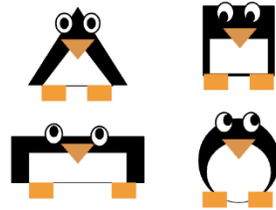


Math Choice Board

PreK - 1st Grade

Winter

	COUNTING & CARDINALITY	OPERATIONS & ALGEBRAIC THINKING	MEASUREMENT & DATA	GEOMETRY
Level 1 (Preschool)	Count the number of your body parts. (ex. 2 arms, 10 fingers)	Number hunt. Ask a sibling or grown up to give you a number 1-10, then go find that many of an object. (ex: if the number is 4, you could go find 4 cars)	Find two things bigger than a car. Find two things smaller than a car	Take a favorite toy or stuffed animal and practice putting it under, over, next to, and between different objects around your house.
Level 2 (Pre-K)	Squat down, then jump up as high as you can. Count how many you can do until you are worn out.	How many more spots does the dog on the right need to match the dog on the left? 	While playing in the bathtub, make patterns with your bath toys. 	When driving around look for street signs. Identify the shape of the sign and count the number of sides. 
Level 3 (Kinder)	Grab your UNO deck or deck of cards. Assign each color or suit a movement (hop, touch toes, etc.). Draw a card and complete the movement the correct number of times.	See how many people you can get to exercise with you. Do 10 jumping jacks, 10 sit-ups, 10 toe-touches, etc. How many exercises did you all do? Count by 10's.	Draw and label a picture of your family from tallest to shortest. Measure them using blocks, your hands, spoons, etc.	Mix 1 cup of flour with 6 tablespoons of water. Fill a resealable bag with the mixture and seal. Lay it on a flat surface and use your finger to make different shapes.
Level 4 (1 st grade)	Count backward while putting on your shoes. When you start putting the shoe on count 20, 19, 18...	Have someone in your house give you an addition or subtraction problem. If the answer is more than 10 make yourself as big as possible. If it is less than 10 make yourself as small as possible.	Measurement Scavenger Hunt Choose an object to measure with. Search to find something that is the same height as your object. Then find something that is as tall as two of your object, then three. Can you make it to 10?	What shapes do you see in the picture? What do you know about the shapes?  Math At Home