

Count to 100 by tens and ones.	Help an adult cook or bake something. How did you measure your ingredients?	Write your numbers 1 to 100.	Count how many pairs of socks you have in your drawer. How many individual socks do you have?	Sort the coins in your mom's purse. How many do you have in each group? Put the groups in order from most to least.
Count the lights on in your home. Write that number. Count the lights that are off. Write that number.	Find items that are square or rectangle shapes in your home.	Using tally marks, tally how many people in your family like baseball or soccer.	Draw a picture with 2D shapes. Label the shapes.	Find something in your house that is shaped like a triangle, square, circle, oval and rectangle. Can you list it and draw a picture of it?
Use your shoe to measure the length of your garage.	Have a 3D shape scavenger hunt. Look for cubes, cylinders, spheres, and cones.	Draw a picture of your family using only squares, circles, rectangles, ovals, hearts, diamonds and rectangles.	Do you have more fruits or vegetables in your fridge. Tally each and tell us the answer!	Write a word problem and use a picture to solve it.
Get a snack of goldfish or grapes. Write a subtraction sentence to show how many snacks you ate.	Set up 10 water bottles. Try to knock down as many as you can with a ball. Write the number sentence that goes with it.	How many pennies can you find in your house? How many dimes can you trade them for?	Write a word problem and use one of the strategies taught to solve. (ex. Number line, picture, tally marks, number bonds, part-part-whole)	Roll 2 dice and add them together. Write the addition sentence.