| 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-partwhole) | Roll 2 dice and add them together. Write the addition sentence. |

