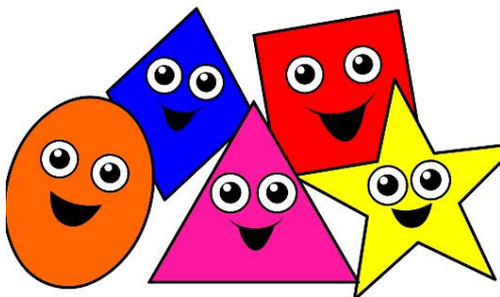


When you're on a walk with your family. How many steps can you get up to before you lose count?



Use chalk or stones to draw around a grown up in your garden. What different ways could you measure how long they are? Can you record the different measurements? You could measure in hand spans, Lego bricks, hair bobbles, use your imagination to find objects that you can measure with.

Make a list of all the things that you can find that are triangle, square or circle shaped. What other shapes can you find?



Gather 10 objects, toys, or stones. Put them in weight order. Which is the heaviest and lightest? Draw all the objects in weight order.



Make yourself a multiplication hunt. Cut up lots of small pieces of paper. On some of them write the numbers from the 2 times table (2, 4, 6, 8,..) then hide them around your house and garden. On the others write the times table without the answer ($1 \times 2 =$, $2 \times 2 =$). Mix them up and now find the answers to one at a time!



Use a watch to count how many seconds (the fast hand) it takes you to do these activities-

1. Eat a banana
2. Run to the bottom of your garden and back 3 times.
3. Write your name 5 times.
4. Do 10 star jumps.
5. Cut a piece of chocolate with a knife and fork whilst wearing gloves.

How can you record the times?

Play this game with a family member. In the garden or in a room label the 4 walls (on paper) with LEFT, RIGHT, FRONT, BACK. One person has to close their eyes and call out one of the walls whilst the other runs to that wall. If you go to the wrong wall, you have to swap over. What other ways you can label the walls?



What different containers can you show half with? You could use a cup with water? A bowl with cereal? A plant pot with soil? Show your half-filled containers.

Challenge- Can you show quarters or three-quarters?

