Mathematics Bingo challenges!







123

Number hunt





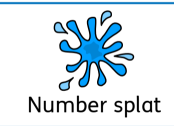


Car chart



2D Shape hunt

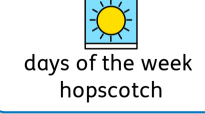
















Mathematics Bingo challenges!

Use a game such as snakes and ladder, that involve counting forwards, backwards and recognising numbers.

Find a range of toys or items in the house. Sort them into different categories. (shape, size, colour etc.) Write numbers onto bottles and bowl a ball at them. Add together the numbers you have knocked down or create a subtraction number sentence.

Spot numbers in your environment. Record by writing or taking pictures all the numbers you can find.

If possible, find a range of sticks outside to compare their length. Measure them with a tape measure if you can and record how long they are.

Make a role play shop and support your child to price items, using or making money to buy and sell. Sit at the window and create a tally chart of the colours of cars that pass by. Hunt around your house for 2D shapes on your shape mat. Whaat shapes can you identify? How many corners and sides do they have?

Hunt around your house for 3D shapes on your shape mat. Whaat shapes can you identify? How many vertices and edges do they have? Chalk some numbers for your children to splat by jumping or stamping on them when they are called. "Where is 12" "what is 2 + 7" etc.

Weigh and measure ingredients when baking.

Use containers and water to look at capacity. Are the containers full? Empty? half full? How many ml do you have?

Play hide and seek. Count forwards and backwards when its your turn to count.

Pick a number that challenges you.

Draw hopscotch and write the days of the week in the squares to play and practice saying in order. Draw your own visual timetable of your day. When do you get up? When do you eat? When do you go to bed? etc. Use salt or flour if possible to support your child to subitise (see the amount without counting). Draw dots in arrangements and irregular formations.