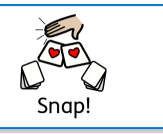
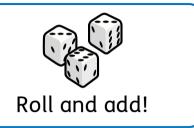
Mathematics Bingo challenges!



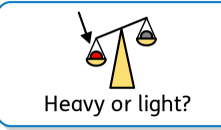














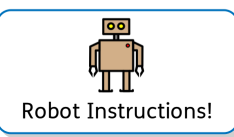
















Mathematics Bingo challenges!

Make paper airplanes.
Throw them and
measure how far
they've gone!

Play a game of snap using cards. Help your child with quick number recognition.

Snap and shout the number that's 1 more!

Use a dice to roll a number.
Roll a second number and
write a number sentence to
add them together. Can
you subtract too?

Make patterns! This could be using actions, objects or sounds.

Use a pack of playing cards to pick a number. Pick a second number and make it into a number sentence to answer.

Find whatever coins you can in your house. Sort them into their different amounts and order them, lowest to highest amount.

Using items from around the house. Hold them in either hand and work out which are heaviest and lightest to put them in order. Use playdough to create different lengths. Can they use a ruler to measure in cm? Can they make one longer or shorter?

Write numerals on the floor with chalk. Use a brush of some sort to scrub the number away. Talk about how to form the number as you scrub!

Use paint to make half a butterfly. Fold the paper in half to print and double the design. How many dots are there now?

Use 3D shapes to build a construction. Show it off to your adult and tell them what shapes you have used!

Use pen and paper to draw monsters using different 2D shapes from the shape mat!

Run or use toys to have races. Use the language of 1st, 2nd and 3rd. Make medals for the winners! Pretend to be a robot and follow instructions that ask you to put an item "in, on, under, behind, next to, around, between, inside etc".

Adults are to use their finger to draw a numeral on the child's back. Do they know what number it is? Can they count dots drawn on their back?

Use salt or flour if possible to support your child to form numbers correctly!