Practise your times tables with the super movers
https://www.bbc.co.uk/teach /supermovers/times-tablecollection/z4vv6v4

$$
\begin{aligned}
& \text { Write } 2 \text { or } 3 \text { word problems and solve them! } \\
& \text { e.g. } \\
& \text { If Sam had } 20 \text { biscuits and he at } 5 \text {, how many would he have left. } \\
& \text { "I know it is } 15 \text { because he had } 20 \text { and ate } 5,20-5=15 \text { !" }
\end{aligned}
$$

Ask Mum or Dad to fill a jar with some items. Estimate how many there are, what is your estimation? Now count...how close were you? Now test Mum or Dad, fill the jar with some and get them to estimate first, then count! Who was the closest, you or them?

## Write numbers in words from zero to twenty

## Free Choice Maths

Choose a two digit number with your number cards, how many ways can you represent it? Now a three digit number..

## Skip count in... <br> 2 s to 24 Or 5 s to 60 or 10 s to 120 or 3 s to 36

Write them out as repeated addition, Make a number line, Show groups of..., Write your times tables, Do the BBC Supermovers, e.g.
https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-2-times-table-with-bridget-thelioness/zrx92p

There is a 'Supermovers' for each times table.

## Do 100

- 100 jumps on a trampoline
- $10 \times$ star jumps, $10 \times$ hops, $10 \times$ lunges, $10 \times$ skips, $10 \times$ paces, etc to 100
- Count out 100 items

Choose 3 ice cream flavours. Ask your family what their favourite ice cream flavour is. If you speak to your grandparents on the phone, ask them too. Record the results with a tally chart Create a pictogram with the results.

Bake with an adult, what maths did you do? Write down all the maths you did!

Go on a shape hunt around your house. Which shapes can you find? How many sides and vertices (corners) do the shapes have. If it is a 3D shape how many faces does it have?

Find numbers in your house, which numbers did you find and where?

