

Supporting Maths At Home ~ Year 1 ~ Curriculum Links ~ Autumn Term 1



Have a go at these tasks at home. Each area supports learning in the classroom this term. Prioritise those areas you feel least confident in. You do not need to submit anything, just learn and have fun!

Place Value

Practise counting forwards to 20 and beyond. Can you count up to 100?

<https://www.youtube.com/watch?v=e0dJWfQHF8Y>

Count backwards from 10 initially and then 20.

<https://www.youtube.com/watch?v=ShqXL-zfLxY>

Find and say the number one more/one less than a given number. Use objects to add and take away one and use a number line to find the number before and after.

Number Bonds

It is really important your child knows their addition facts and subtraction facts (sometimes called *number bonds*) to 10. They need to represent these in many ways.

Addition and Subtraction

Practise completing addition and subtraction calculations using objects.

Encourage careful counting.

Now practise completing similar calculations using a number line to count forwards and backwards.

Lots of addition and subtraction games can be found on this link...

<https://www.topmarks.co.uk/maths-games/5-7-years/addition-and-subtraction>

Shape

You could take your child on a 'shape walk' around the local area to see what shapes they can spot. The shapes they may recognise in Year 1 are:

2D: *rectangle/oblong, square, circle, triangle, pentagon and hexagon.*

3D: *sphere, cube, cuboid, cone, pyramid and cylinder.*

Number Formation

Use this link to practise the formation of numerals. Please ensure they are also orientated correctly.

<https://www.youtube.com/watch?v=3wYlaCmVMBE>

Children's number skills can be supported in all sorts of fun ways at home.

Board games such as snakes and ladders are a great way of making them familiar with the number system and simple addition and subtraction.

