



# Year 1 Learning at Home: Week 3 - Maths

Aim to complete one activity from this page with your child each day. Please remember that your wellbeing is far more important than their learning. If either one of you is not in the right frame of mind, stop and come back to the task later or tomorrow.

## Ordering numbers

Play [The Coconut Ordering Game](#) - to practise ordering numbers up to 100. Prompt your child to look at the number of tens first.

Too tricky? Use the Up to 100 (tens) option and write out the tens numbers (10, 20, 30...) to support

Too easy? Complete the task then add and subtract 1 to each number, writing the number sentences in your workbook

$$\text{e.g. } 16 + 1 = 17$$

$$16 - 1 = 15$$

## Counting in 2s, 10s and 5s

Look in different rooms and find items you can count in 2s, 5s and 10s. For example, count in 2's using pairs of socks. What is the largest number you can count to in 2s, 5s and 10s? Can you write down your counting? You could use chalk, paint, colours pencils. Do you notice any patterns?

On Tuesday 21<sup>st</sup> April, the BBC maths focus for Year 1 is counting in 2s. [Use these resources](#) to practice the skill with your child. There may be a TV programme available to support this (accessible via the red button).

There are also lots of resources on Twinkl to support recall of these number sequences.

## Reading and Writing Numbers as words

Practise writing numbers to 10 in words. Use the word mat on the website to help you. You could play 'pairs' by making a set of cards that use the digits and one with words. Shuffle them and then take it in turns to find matching pairs. The winner finds the most pairs!

## Representing a Number

Choose a number between 0 - 50. Make a poster showing how many different ways can you represent this number?

There is a format on the school website you could use.

## Problem Solving

Try the Pick a pair problem ([page 4 of this document](#)).

If you feel you would like to support your child with more Maths learning, take a look at Week 3 of the [Hamilton Trust Learning at Home Pack](#).

If you are using a smart phone, scroll to the bottom of the page where there is a link to all the resources in Google Drive.