

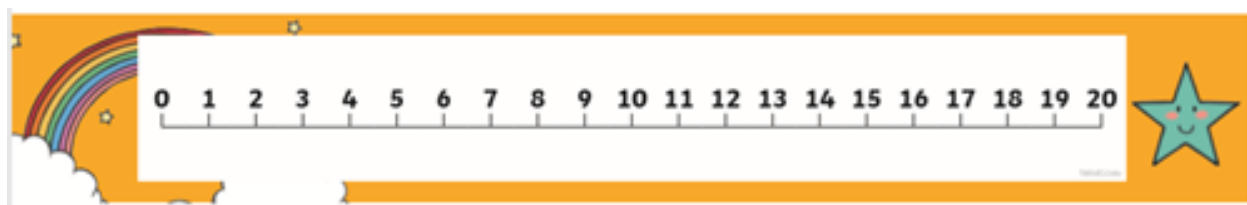


## Maths and Numeracy Activities

There are 4 activities to complete this week:

### 1. Recognising numbers 1 to 10 and 10 to 20

Your child may be confident in counting. However, they may struggle to recognise the numbers in a random order. Numbers are all around us in our homes. Ask your child what the number is when cooking, watching TV or looking at books. Use the number line to point at numbers in random order. Pick your own challenge from the selection below.



## Maths: Recognising Numbers 10 to 20

### Home Learning Challenges

Go on a number hunt! What numbers can you see around your house or on your way to school? You could look at door numbers, number plates, on food packets, clocks or in magazines and books. You could take photos or draw pictures of the numbers you find. Can you find the numerals 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 and 20?

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Look at the numbers on this page. What numbers can you see? Can you find the number 10? What about the numbers 11, 12, 13, 14, 15, 16, 17, 18, 19 and 20?

15

10

20

14

In a shop, look at some birthday cards. What numbers can you see? Can you find cards for the ages 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 and 20? How old are you?

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Draw 20 simple shapes on a piece of paper. Number the shapes from 10 to 20. Place a toy onto a numbered shape and ask a friend or grown-up to tell you the number. Were they correct? Can they place the toy on a numbered shape for you to identify?

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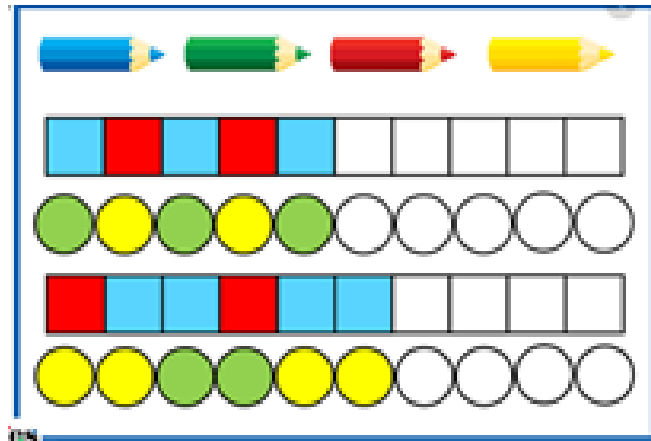
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Ask a grown-up to write the numbers 10 to 20 on pieces of paper and hide them around a room or garden. Go on a hunt for all the numbers! Each time you find a number, tell a grown-up what number you have found. You could try using a timer too – can you find and name all the numbers before the timer runs out?

In a shallow tray or plate of flour or sand, use your finger to write a numeral from 10 to 20. Challenge a friend or grown-up to identify the number. Then ask them to write a number for you to identify.

## 2. Pattern

Elmer was a colourful elephant. Can you create some repeated patterns using colour or objects? You could try using two colours/objects or even three or four! What about going outside and creating repeated patterns with outdoor objects. Here are some examples below:



### 3. Eye Spy Counting

Write the number on some paper of how many of each object you can find in the picture below:



### 4. Counting back from 20 – keep practising counting backwards this week!

If your child is confident rote counting (reciting numbers) up to 20, try practising counting down from 20 to 1. You could start with reciting numbers 15 down to 1 and build up to reciting from 20 down to 1. This song might help! [Song 20 to 1](#)