Extra Maths challenges- If you want to stretch your Maths brain have a go at some of these activities!

| Take 2 number cards. Which one is greater and which is less- can you use the symbols < and > or = to show this? | Choose any number to 20. How many different ways are there to make that number using the part part whole method? Can you find all the different ways? | Take 3 or 4 number cards from 1-20 (or 30 if you want to make it more tricky!) <br> Can you put them in order from smallest to greatest? $\square$ $\square$ |
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| Make yourself a number line. Use a ruler and make sure your numbers are the right way around. | Go on a number hunt around your home or when you're out for your exercise. <br> Write down any numbers you see. | Get a dice and some objects (pasta, lego, beads whatever you have). <br> Roll the dice, count out that number, then roll again and add some more. Keep going until you have 20 objects! Try to write down all the numbers you were adding! <br> (6) $+(4)+(2)=(12)$ <br> $6+(2)=(12)$ |

