## Marvellous Maths

| Day | Activity |
| :---: | :--- |
| Monday | $\begin{array}{l}\text { Cut out your number cards (1-20) and place them in order. Point } \\ \text { to each number and say what it is. }\end{array}$ |
| Tuesday | $\begin{array}{l}\text { Place the number cards (1-20) in order. } \\ \text { Choose two number cards. Count out the number of objects* to } \\ \text { match each card. Add them together. Use your number track to } \\ \text { check your answer! } \\ \text { Repeat with two different numbers. }\end{array}$ |
| Wednesday | $\begin{array}{l}\text { Place the number cards (1-20) in order. } \\ \text { Choose two number cards. Count out the number of objects* to } \\ \text { match each card. Add them together. Use your number track to } \\ \text { check your answer! } \\ \text { Repeat with two different numbers. }\end{array}$ |
| Thursday | $\begin{array}{l}\text { Place the number cards (1-20) in order. } \\ \text { Choose a number between 10 and 20. Count out the number of } \\ \text { objects to match. Choose a number between } 1 \text { and } 9 . \text { Take away } \\ \text { that number of objects. Use your number track to check your } \\ \text { answer! Repeat with two different numbers. }\end{array}$ |
| Friday | $\begin{array}{l}\text { Place the number cards (1-20) in order. } \\ \text { Choose a number between 10 and 20. Count out the number of }\end{array}$ |
| objects to match. Choose a number between 1 and 9. Take away |  |
| that number of objects. Use your number track to check your |  |
| answer! Repeat with two different numbers. |  |$\}$

*Objects can be anything that can be used to count with e.g. small toys, pencils, dolls, pegs, spoons, counters, etc.

Instead of number cards, you can use other things to generate the numbers e.g. lollipop sticks with numbers written on, dice, milk bottle lids with numbers written on, etc.

