Complete the tasks by writing the answers in the exercise books provided. You don't need to print out this document.

## Day 1

Find a part
Watch this video about finding a part: https://vimeo.com/413495458

Collect a group of objects and separate it into two parts (they don't have to be equal). What is the whole number?
What are the two parts? Can you draw a part- part whole model to match it?
Use the sheet to practise this. It is posted onto Seesaw (you can record straight onto the sheet with the edit/ pen tool). If you cannot access this, I have put it onto the school website.

## Day 2

Adding by counting on
Watch this video about counting by adding on: https://vimeo.com/413495632

Gather a group of objects. Count how many are there. Now add some more objects and count on to see how many you have all together.

Use the sheet to practise this. It is posted onto Seesaw (you can record straight onto the sheet with the edit/ pen tool). If you cannot access this I have put it onto the school website.

## Day 3

Add by making 10
Watch this video showing you how to add by making 10: https://vimeo.com/415618052
https://www.topmarks.co.uk/addition/robot-addition Use this game to practise adding. Use objects to represent the numbers. See if you can make ten with any of the addition number sentences.

Use the sheet to practise this. It is posted onto Seesaw (you can record straight onto the sheet with the edit/ pen tool). If you cannot access this I have put it onto the school website.
Day 4
Subtract within 20
Watch this video about subtracting: https://vimeo.com/415826239
https://www.topmarks.co.uk/maths-games/mental-maths-train Use this game to practise subtracting from 20 using a single digit number.

Use the sheet to practise this. It is posted onto Seesaw (you can record straight onto the sheet with the edit/ pen tool). If you cannot access this I have put it onto the school website.
Day 5
Add \& subtract worded problems
Watch this video about addition and subtraction word problems: https://vimeo.com/415826496
Use the sheet to practise this. It is posted onto Seesaw (you can record straight onto the sheet with the edit/ pen tool). If you cannot access this I have put it onto the school website.
If you finish all these activities you can use these websites to find more:

## Online Maths websites:

https://whiterosemaths.com/homelearning/
https://classroom.thenational.academy/subjects-by-year/year-1/subjects/maths
https://www.bbc.co.uk/bitesize/tags/zipqqp3/year-1-and-p2-lessons

