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

## Day 1

Doubling:
Watch this video about doubling: https://vimeo.com/403212130

Find an object (pasta tubes, buttons, Smarties). Try doubling a number by making two lots of the same number and then adding them 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 2
Making equal groups - grouping
Watch this video about making equal groups: https://vimeo.com/403212205
Find the objects you used from yesterday. Can you put them into two equal groups? Can you put them into three or four equal groups?

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
Making equal groups - sharing
Watch this video about making equal groups: https://vimeo.com/403212308
Practise sharing items between two people. Now try sharing between three people. Maybe you could have a pretend tea party and practise sharing between your guests.

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

Finding half
Watch this video about finding half of an object: https://vimeo.com/403212457
Practise halving food. Can you cut an apple in half? Can you cut a tomato in half? Can you cut a cake in half?
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
Finding half of an amount
Watch this video about finding half of an amount: https://vimeo.com/403212540

Find an object (pasta tubes, buttons, Smarties and find half of them. The amount has to be an even number to be able to find half.

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/zjpqqp3/year-1-and-p2-lessons

