

Monday 18th May 2020

I hope you all had a lovely weekend! Today is Maths Monday so below are some suggested tasks for you to choose from.

Subtraction

We will continue to look at subtraction this week but the focus will be on missing number equations. This means that we are given the answer, and how many was taken away, but we need to work out what number it started with! There will be slides posted on See-Saw explaining how to do this, then a worksheet with some calculations will be assigned to you. These can all be done in your jotter. In class we would normally be free to use cubes, counters and shells etc, so please make use of items at home to help you count if you need to. For these questions, a number line is usually needed so please make use of the ones I have already posted on See-Saw, or draw your own in your jotter if you need to.

Days of the Week

Our book of the week this week is **The Very Hungry Caterpillar**. You can watch the read-along at:

<https://www.youtube.com/watch?v=75NQK-Sm1YY>

We have already covered the days of the week in class, but I thought this book was a great opportunity have another practise at ordering the days of the week to make sure we've got it spot on! You could also listen to the Days of the Week song - I miss us all singing along to this in class!

<https://www.youtube.com/watch?v=mXMofxtDPUQ>

Once you have finished, you can have a go at some of the games on this website below. There are options to choose the missing day, or to name the day before or after. See if you can recite the days of the week in order with an adult and get them to test you (ie. What day comes after Thursday? What day comes before Sunday?)

<https://www.helpfulgames.com/subjects/english/days-of-the-week.html>

Carroll Diagrams

We have looked at bar charts and venn diagrams; today we will be looking at Carroll Diagrams. This is just another way of sorting different items. Watch the video linked below to explain how this is done, then have a go at completing the Spring Animals Carroll Diagrams activity on See-Saw. If you don't have a printer you can write this in your jotter, or talk through it with an adult.

<https://www.youtube.com/watch?v=C02Bd3-tM9k>

Extra Activities

If you'd like, you can practise some Maths games on TopMarks today. Below are some games you can choose from:

<https://www.topmarks.co.uk/learning-to-count/place-value-basketball>

<https://www.topmarks.co.uk/ordering-and-sequencing/coconut-ordering>

<https://www.topmarks.co.uk/addition/robot-addition>

<https://www.topmarks.co.uk/maths-games/mental-maths-train>

This one is a little trickier and involves trying to re-assemble a 100 grid! Some of us did this in class with a chopped up 100 grid so this is another good practise.

<https://nrich.maths.org/5572>