## Year 2 Maths for Home Learning week beginning 29<sup>th</sup> June 2020

## **Daily Lessons**

All year groups are to participate in the White Rose daily maths lesson by visiting

https://whiterosemaths.com/homelearning/, selecting Year 2 on the right hand side and selecting Week 9 W/c 22<sup>nd</sup> June. As you have already covered this content, you will need to select the alternative content this week for Monday to Wednesday the links are given below for Thursday select lesson 4 in the usual way.

Monday - https://vimeo.com/430109300

Tuesday - https://vimeo.com/430109458

Wednesday -https://vimeo.com/430109634

Thursday – Lesson 4 – compare mass

## Additional Activities in Support of the White Rose Lessons for this week (if required/desired)

## Practical ideas:

https://www.bbc.co.uk/teach/supermovers/ks1-maths-position-&-direction/zhh9scw

https://nrich.maths.org/5560/note

https://nrich.maths.org/5656/note

Design your own treasure map using a grid with squares. Put an x on your map. Give someone directions to find your treasure using the directions you have learned.

Key Skills – these are to keep the children ticking over (if you have time)	
Mon	Division again this week
	http://www.snappymaths.com/division/2xdiv/resources/divby2mmmab.pdf
Tues	http://www.snappymaths.com/division/5xdiv/resources/5xdivmmmab.pdf
Wed	http://www.snappymaths.com/division/10xdiv/resources/10xdivmmmab.pdf
Thurs	http://www.snappymaths.com/division/2510xdiv/resources/2510xdivmmmab.pdf
Fri	Two friends want to buy some marbles and then share them out equally between them.
	They could buy a bag of 13 marbles, a bag of 14 marbles or a bag of 19 marbles.
	What size bag should they buy so that they can share them equally?
	What other numbers of marbles could be shared equally?
	Explain your reasoning.