Year 1 Maths: w/c 4th May 2020

Please do not worry if you haven't got access to a printer. Your child can copy the answer onto paper.

Lesson	Learning objective	Task	Support activities
1	To understand what weight/mass of an object is.	Watch the video about weight/mass: It is week one / lesson 1 Introducing Weight and Mass https://whiterosemaths.com/homelearning/year- 1/ Talk about and compare the weight of items in your house. The book is heavier than the pencil etc. You do not need to weigh the items just go	Continue with MyMaths and BBC Bitesize. Here is a You Tube video that introduces weight and mass: https://www.youtube.com/watch?v=P_XA7MiH0ak
		on how heavy they feel. In Year 1 we measure and compare weight using non-standard measure. E.g.: The ruler weighs the same as ten pencils. Complete Lesson 1 worksheets.	
2	To measure mass using non-standard measures	Watch the video Lesson 2 Measure Mass https://whiterosemaths.com/homelearning/year-1/ Complete the worksheet / record the answers for lesson 2. If you have a balance scales you could weigh small items. Predict how heavy you think the item will be and then weigh it.	Jack Hartmann YouTube Count to 100
3	To compare the weight/mass of objects.	Watch the video : Lesson 3 Compare Mass on Whiterose.	There is an episode of Number Jacks that focuses on weight/mass called Getting Heavy S1 E8. Here is the link: https://www.youtube.com/watch?v=RrLlai7Wtls

		Complete the worksheets/ record the answers for Lesson 3	
4	To understand what capacity is.	Capacity is how much liquid something can hold. Watch the video Lesson 4 Introduce Capacity and Volume: https://whiterosemaths.com/homelearning/year-1/ In year 1 we measure capacity/volume using non-standard measure. E.g The jug holds 10 cups of water. Complete Lesson 4 worksheet.	If the weather is good go outside or alternatively in the bath - measure how much water different containers can hold. Make a prediction first and the count how many cups of water it takes to fill your different containers.
5	To measure capacity using non – standard measure.	Watch the video for Lesson 5 Measuring Capacity: https://whiterosemaths.com/homelearning/year- 1/ Complete worksheet 5	Have a look at the Capacity Challenge Cards which are saved as a Lesson 5 file.