

Year 2 Maths: w/c 4th May 2020

Lessons this week are taken from White Rose Home Learning. The links are below but if you have any difficulties simply do a search for White Rose Home Learning Year 2. **All lessons this week come from the week commencing 27th April in the White Rose planning.** Please do not worry if you haven't got access to a printer. Your child can copy the answer onto paper. Please also feel free to record the comparing and ordering with photographs. Mrs Brown and I would love to see any photographs of your measuring. Have fun!!! 😊

Lesson	Learning objective	Task	Support activities
1	To be able to compare lengths.	https://whiterosemaths.com/homelearning/year-2/ Lesson 1 from w/c 27 th April Comparing length. The video begins with 'Flashback 4 which is just a mental warm up and encourages the children to practise things we have covered earlier in the year. It makes good revision. The video goes on to look at equality and inequality and shows the greater than less than and equals signs. The children have been very good at these in the past. We use the idea of a crocodile mouth to explain this. The open mouth of the hungry crocodile faces the largest number/item. The activity sheet practises comparing lengths in different ways.	If your child needs practise using a ruler there is a Powerpoint on the year 2 maths page 'How to Use a ruler'. Many websites provide printable rulers should you need one. You could spend today's lesson measuring things around the house and comparing them and then start the White Rose lessons a day later. There is a maths challenge card in the file called 'Length Challenge Cards', also in the year 2 maths section, that has a challenge for this.
2	To be able to order lengths	https://whiterosemaths.com/homelearning/year-2/ Lesson 2 uses vocabulary such as taller (the comparative), tallest (the superlative). This is important in this lesson. Watch the video then try the activities.	For something more practical the children could build towers in lego and put them in order, making labels showing their measurements in cms (or metres if they are very daring!!!!) Ordering by length can be done with any toys, food packets and tins, teddies, trucks etc. Year 2 do

			need to record the actual measurements too though.
3	To solve word problems	https://whiterosemaths.com/homelearning/year-2/ Lesson 3 Watch the video and then try the activities. Encourage your child to independently read the word problems but obviously give support if necessary. It is important here that they think about which operation they need to use before they start. Some children will just know but others need some help understanding why a question may, for example, need a subtraction sum. Children can use drawings to help them calculate answers.	Practise recall of number bonds to 10, 20 speed Jack Hartman on youtube is great for number bond practice. The children LOVE it!!! He also uses the part part whole model to demonstrate the number bonds which is useful revision. https://www.youtube.com/watch?v=MmLMU8BqyKw
4	To solve problems	Lesson 4 https://whiterosemaths.com/homelearning/year-2/ Watch today's video. Complete the activities. Again, today it may help if children try to make jottings as they work through a question.	
5	CHALLENGE DAY	Lesson 5 At the time of writing the Friday Maths Challenge is not available so I am unable to provide guidance here. Look out for it during the week. If you prefer have a go at some of the length challenges in the file 'Length Challenge Cards'. There are some fun ones!	'Length Challenge Cards are saved in the year 2 maths section of our Home Learning page. .