



Maths Remote Education

This Week's Maths Lessons

WC: 11th January 2021

Mental Maths:

Try to do your 25 minutes of garage a week on TT Rockstars; that's 5 minutes a day from Monday to Friday! I will be looking for my 'Rockers of the Week' regularly.

There are also some good games on here for practising your times tables knowledge, just choose the table you need to practise and off you go: https://www.topmarks.co.uk/maths-games/7-11-years/times-tables

Day:	Learning Objective:	Lesson:
Monday	To consolidate the 2, 4 and 8 times tables.	 Please watch the video here (pausing for the activities when it asks you too) called Consolidate 2, 4 and 8 Times Table https://whiterosemaths.com/homelearning/year-3/week-1-number-multiplication-division/ Then have a go at the 'Monday Mint Maths' questions that I have set you. There is a 'Greater Depth' activity if you want an extra challenge! We will go over this in our Zoom today at 1:20pm and practise out counting in 2s, 4s and 8s.
Tuesday	To compare statements.	 Today we are working on comparing different calculations using <> and = Watch the video here called Comparing Statements https://whiterosemaths.com/homelearning/year-3/week-1-number-multiplication-division/ Have a go at the 'Tuesday Mint Maths' questions that you have been set. There is a Greater Depth task to have a go at as well if you want an extra challenge. We will work through your findings for these tasks in our Zoom at 1:20pm and we will have a go at the Greater Depth task together.





Wednesday	To use related calculations.	 Today's Maths learning is about how calculations relate to each other. Please watch the 'Related Calculations' video here https://whiterosemaths.com/homelearning/year-3/week-1-number-multiplication-division/ There is then a set of questions called 'Thursday Mint Maths' to have a go at. We will go over the maths questions on our Zoom meeting at 1:20pm.
Thursday	To multiply 2 digits by 1 digit without exchanging.	 In the 10:40am Zoom today I will introduce the idea of multiplying 2 digit numbers by 1 digit. Please have a pencil and paper handy in case you need them. Watch the Multiply 2 Digits by 1 Digit (no exchange) activity here https://whiterosemaths.com/homelearning/year-3/week-1-number-multiplication-division/ Have a go at multiplying the following by partitioning into tens and ones (you can draw the base ten if you need to): 32 x 3, 22 x 4, 12 x 4, 42 x 2, 31 x 3
Friday	To multiply 2 digits by 1 digit.	 In the 10:40am Zoom today I will introduce you to the short method for multiplication. There is then a follow up video here called 'Multiply 2 digits by 1 digit' here https://whiterosemaths.com/homelearning/year-3/week-1-number-multiplication-division/ if you want to watch and have a go. Then please have a try of the 'Friday Mint Maths' questions.

Please remember there is no need to print the worksheets; you can look at them on screen and write your answers on paper or in a book at home. Remember I like to see your working out if there is any and please share your learning on Seesaw.