

Home Learning
Year 3

This Week's Maths Tasks	WC 11 th May 2020
<p>Mental Maths:</p> <ul style="list-style-type: none">• TTRockstars - Remember to have a go at at least 5 minutes of garage everyday and remember to keep playing studio games to improve your rock status!• Memory Game - Make some number cards, and write down the corresponding tables calculations onto cut-out cards. Make sure the number cards and the tables calculation cards are different shapes so the children can distinguish a calculation from a potential answer. Lay all cards upside-down on the floor or desk. First turn over one of the table calculation cards, and then try to find the number card that is the answer to the calculation. The winner is the player with the most cards once all the overturned cards are gone.	
<p>Activity 1 -Connecting Addition and Multiplication</p> <ul style="list-style-type: none">• Have a go at Connecting Addition and Multiplication on this website - http://www.iseemaths.com/lessons34/• You have worked on repeated addition before and should recognise that multiplication is the same as adding the same number repeatedly.• Once you have worked through the video have a go at the activity sheets - http://www.iseemaths.com/wp-content/uploads/2020/04/27th-April-Y34-Connecting-and-x.pdf I wonder who can have a go at the 'extend' section.	
<p>Activity 2</p> <ul style="list-style-type: none">• This week we are focusing on multiplication. Have a go at 'I know...so...' on the iseemaths website http://www.iseemath.com/lessons34/• This work helps you to use what you know in order to solve other multiplication questions.• Once you have had a go at the activities on the video see how you get on with this http://www.iseemaths.com/wp-content/uploads/2020/04/28th-April-Y34-I-know...-so...pdf using what you have learnt from the video.	
<p>Activity 3</p> <ul style="list-style-type: none">• For this activity you are using known multiplication facts to solve other multiplication problems.• Remember if one of the numbers in the calculation is ten times bigger, then the answer will also be ten times bigger.• If you need to use things to help you at home then that is fine; you could use pasta, dried beans, shells, anything you have at home that can help you show the calculation. This is a recap of work we have done before but you may need things to use first to remind you how to do it.• Have a go at the Mint Maths Activity 3 sheet and let us know how you get on on Seesaw. Remember if you find something tricky please just ask us on Seesaw and we will do our best to help.	

Activity 4

- This activity practises your multiplication of two digit numbers by one digit numbers. You will use your understanding of repeated addition to represent a two-digit number multiplied by a one-digit number with pictures to help you.
- There is a help sheet for solving column multiplication to help you remember the methods we learnt.
- See whether you can complete the Maths Activity 4 Mint Maths sheet.

Useful Links and Videos

- <http://www.iseemaths.com/lessons34/>
- <http://www.iseemaths.com/wp-content/uploads/2020/04/27th-April-Y34-Connecting-and-x.pdf>
- <http://www.iseemaths.com/wp-content/uploads/2020/04/28th-April-Y34-I-know...-so...pdf>