## Home Learning

## Year з

Thís Week's Maths Tasks	WC 11th May 2020
Mental Maths:	, and the second s
<ul> <li>TTRockstars - Remember to have a go at at least 5 minutes of gar rock status!</li> </ul>	age everyday and remember to keep playing studio games to improve your
cards and the tables calculation cards are different shapes so the cl	responding tables calculations onto cut-out cards. Make sure the number hildren can distinguish a calculation from a potential answer. Lay all able calculation cards, and then try to find the number card that is the ards once all the overturned cards are gone.
Activity 1 - Connecting Addition and Multiplication	
Have a go at Connecting Addition and Multiplication on this webs	síte - <u>http://www.iseemaths.com/lessons34/</u>
• You have worked on repeated addition before and should recognise	that multiplication is the same as adding the same number repeatedly.
<ul> <li>Once you have worked through the video have a go at the activity s <u>April-Y34-Connecting-and-x.pdf</u> I wonder who can have a go at th</li> </ul>	heets - <u>http://www.iseemaths.com/wp-content/uploads/2020/04/27th-</u> ne 'extend' section.
Activity 2	
	rso' on the iseemaths website http://www.iseemath.com/lessons34/
• This work helps you to use what you know in order to solve other m	
<ul> <li>Once you have had a go at the activities on the video see how you g content/uploads/2020/04/28th-April-Y34-I-knowsopdf usin</li> </ul>	
Activity 3	
<ul> <li>For this activity you are using known multiplication facts to solv</li> </ul>	e other multiplication problems.
• Remember if one of the numbers in the calculation is ten times big	gger, then the answer will also be ten times bigger.
	i could use pasta, dried beans, shells, anything you have at home that can e before but you may need things to use first to remind you how to do it.
<ul> <li>Have a go at the Mint Maths Activity 3 sheet and let us know how ask us on Seesaw and we will do our best to help.</li> </ul>	y you get on on Seesaw. Remember if you find something tricky please just

## 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

- <u>http://www.iseemaths.com/lessons34/</u>
- 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