## Home Learning

## Year з

Thís Week's Maths Tasks	WC 27th Apríl 2020
Mental Maths:	
• Remember to try and complete at least five minutes of Times Tables Rockstars a day (We will keep an eye on your progress).	
• Have a go at https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication You can set the table you want to	
practise before the bowling game begins.	
• https://mathsframe.co.uk/en/resources/resource/289/KS2_Maths_Invaders_Have a go at this game on subtraction and set it at Year 3.	
Activity 1 -	
<ul> <li>Go onto the iseemaths website (<u>http://www.iseemaths.com/lessons34/</u>) and find 'Spot the Difference'.</li> </ul>	
<ul> <li>Watch the video pausing it to do the activities that are set.</li> </ul>	
<ul> <li>Have a go at the accompanying challenges from the sheet (<u>http://www.iseemaths.com/wp-content/uploads/2020/03/25th-March-Y34-Spot-</u></li> </ul>	
the-Difference.pdf) Don't look at the bottom of the page; it's the answers, use these after you have completed the tasks! I wonder if you could	
send me the extension task to solve your sequence.	
Activity 2	
• Go onto the iseemaths website ( <u>http://www.iseemaths.com/lessons34/</u> ) and find the follow up lesson from yesterday Boys, girls, children'	
<ul> <li>Watch the video and have a go at the activities as it goes through.</li> </ul>	
• Then use the accompanying challenge sheet ( <u>http://www.iseemaths.com/wp-content/uploads/2020/03/26th-March-Y34-Boys-Girls-</u>	
<u>Children.pdf</u> ) to have a go at the tasks. We look forward to seeing some of your working on Seesaw. I wonder if you could set us a question of	
your own on Seesaw.	
• In these activities you will be subtracting a multiple of ten from a three alget number with an exchange.	
• Look at the helpsheet for subtraction of multiples of ten and then practise the method using the following calculations:	
0  296 - 70  365 - 30  463 - 80  254 - 70	
Now see if you can complete the Mint Maths sheet using the method!	
Activity 4	
• Can you subtract two digit numbers from 3 digit numbers?	
• Look at the 'Column Subtraction Helpsheet' if you need a reminder on our method.	

• Mrs Evans has had a go at solving some subtraction equations but became a little tired and needs her work checking! Can you check Mrs Evans' work, decide where the mistakes are and show Mrs Evans the right way?

## Useful Links and Videos

- <u>http://www.iseemaths.com/lessons34/</u>
- <u>http://www.iseemaths.com/wp-content/uploads/2020/03/25th-March-Y34-Spot-the-Difference.pdf</u>
- http://www.iseemaths.com/wp-content/uploads/2020/03/26th-March-Y34-Boys-Girls-Children.pdf