Home Learning

Year з

Thís Week's Maths Tasks	WC 20th Apríl 2020
Mental Maths:	
• Please practise your times tables knowledge everyday. These are in	nportant to so many areas of Maths.
• Times Tables Rockstars (I will keep an eye on how you are all prog	ressing)
 Play Coconut Multiples on Top Marks (<u>https://www.topmarks.co.u</u> 	<u>k/tímes-tables/coconut-multíples</u>)
Activity 1	
 Go onto the iseemaths website (<u>http://www.iseemaths.com/lessons3</u> 	<u>:4/</u>) and find '3 consecutive numbers'.
 Watch the video pausing it to do the activities that are set. 	
	ww.iseemaths.com/wp-content/uploads/2020/03/23rd-March-Y34-3-
<u>Consecutive-Numbers.pdf</u>) Don't look at page 2; it's the answers, us	se these after you have completed the tasks!
Activity 2	
	(4/) and find the follow up lesson from yesterday '3 Numbers Challenge'
 Watch the video and have a go at the activities as it goes through. 	
	s.com/wp-content/uploads/2020/03/24th-March-Y34-Three-Numbers-
<u>Challenge.pdf</u>) to have a go at the tasks. I wonder who can complet	e the 'extend' section! I look forward to seeing some of your working on
Seesaw.	
Activity 3	
• Have a go at the Maze 100 sheet.	
 Can you make it through the maze adding up to 100? Do you need 	
 What is the lowest score you can get? How did you make the lowest 	0 -0
• What is the highest score you can make going through the maze?	What was your strategy this time?
Activity 4	
 Adding two digit numbers to three digit numbers. 	
 I have included a set of help sheets to remind you of the steps to use 	for column addition.
 Mínt Maths – Have a go at the Mínt Maths sheet for this week. It is there if you need them! 	s revision and Maths that we have done before but the helpsheets are also

Useful Links and Videos

- https://www.topmarks.co.uk/times-tables/coconut-multiples
- <u>http://www.iseemaths.com/lessons34/</u>
- http://www.iseemaths.com/wp-content/uploads/2020/03/23rd-March-Y34-3-Consecutive-Numbers.pdf
- http://www.iseemaths.com/wp-content/uploads/2020/03/24th-March-Y34-Three-Numbers-Challenge.pdf