## Mental Maths:

- Please practise your times tables knowledge everyday. These are important to so many areas of Maths.
- Times Tables Roclestars (I wíll keep an eye on how you are all progressing)
- play coconut Multíples on Top Marks (https://www.topmarks.co.nk/times-tables/coconut-multiples)

Activity 1

- Go onto the iseemaths website (http://www.iseemaths.com/lessons34/) and find ' 3 consecutive numbers'.
- Watch the video pausing it to do the activities that are set.
- Have a go at the accompanying challenges from the sheet (http://www.iseemaths.com/wp-content/uploads/2020/03/23rd-March-Y34-3-consecutive-Numbers.pdf) Don't look at page 2; 'tt's the answers, use these after you have completed the tasks!
Activity 2
- Go onto the iseemaths website (http://www.iseemaths.com/lessons34/) 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
- Then use the accompanying challenge sheet (http://www.iseemaths.com/wp-content/uploads/2020/03/24th-March-Y34-Three-Numberschallenge.pdf) to have a go at the tasks. I wonder who can complete 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 to write your score down to keep track of it?
- What is the lowest score you can get? How did you make the lowest score? What was your strategy?
- 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
- Mint Maths - Have a go at the Mint Maths sheet for this week. It is revision and Maths that we have done before but the helpsheets are also there if you need them!


## useful Línks and videos

- https://WWW.topmarks.co.uk/times-tables/coconut-multiples
- http://WWW.iseemaths.com/lessons34/
- 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-Y(34-Three-Numbers-challenge.pdf

