## Numeracy Activities Weekly Overview



This week we are going to focus on learning our 7, $8 \& 9$ times tables.

## Monday 27 ${ }^{\text {th }}$ April 2020/ Tuesday $28^{\text {th }}$ April 2020

Times table focus: 7 times table - Getting started tasks.


## Practice task: Monday 27 ${ }^{\text {th }}$ April 2020

You will need some resources for this activity. This could be cubes, counters, lego, small toys, beads - anything that you have lots of!

The poster below shows the amount of each sweet in one box of funtubs (which is like PicknMix!).


Using your seven times table calculate how many of each sweet would be in seven Funtubs!

- Record your answers in your Numeracy jotter,
- Extension:
- Can you create your own sweet for the funtub and give it a value between 0-12 to show how many would be in one funtub?
- Now ask an adult/ sibling at home to calculate how many would be in seven funtubs.


## Something to watch!

Mega Maths - Seven Times Table
https://youtu.be/kjl7rgqEt0w


Extra Practice


