Monday $20^{\text {th }}$ April 2020
Key Numeracy Activity

This week we are going to focus on MASTERING some of our times tables!

Today we are going to begin with the 3 times table!

$$
\begin{aligned}
& \mathbf{3} \times \mathbf{1}=\mathbf{3} \\
& \mathbf{3} \times \mathbf{2}=6 \\
& \mathbf{3} \times \mathbf{3}=9 \\
& \mathbf{3} \times \mathbf{4}=12 \\
& \mathbf{3} \times \mathbf{5}=15 \\
& \mathbf{3} \times \mathbf{6}=18 \\
& \mathbf{3} \times \mathbf{7}=21 \\
& \mathbf{3} \times \mathbf{8}=24 \\
& \mathbf{3} \times \mathbf{9}=27 \\
& \mathbf{3} \times \mathbf{1 0}=30 \\
& \mathbf{3} \times \mathbf{1 1}=33 \\
& \mathbf{3} \times \mathbf{1 2}=\mathbf{3}
\end{aligned}
$$

Practice representing the stations of your 3 times table using some materials from home e.g. lego/ counters/ pebbles from your garden/ sticks or twigs.

Lay them out to show that as we move up through the table we 'add on 3 more each time'.


3 times table ICT activity:
Topmarks - Hit the Button: 3 times table,

3 times table song: https://youtu.be/dzVyBQ5uTbo

## 3 times table choice craft:

Choose one of these to create a reminder of the 3 times table. You could put this up in your bedroom to help you when you are practicing this table.


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Or create your OWN! ©

