## Tuesday $21^{\text {st }}$ April 2020

Key Numeracy Activity

This week we are focusing on MASTERING our times tables. Today we are going to revisit the 4 times table.


## Array Maker

Create your own arrays using materials in your garden to help you to practice recalling the stations of the 4 times table.

Here is an example of an array which shows;

$$
5 \times 6
$$

or
$6 \times 5$


## Choice task

Topmarks - Hit the button - 4 times table

Watch Megamaths - 4 times table https://youtu.be/TFIVgD-s6ks

## Independent Activities

## Activity A

Colour all of the boxes which are answer in the 4 times table.

| 36 | 37 | 8 | 20 | 34 |
| :---: | :---: | :---: | :---: | :---: |
| 11 | 4 | 24 | 22 | 16 |
| 23 | 2 | 44 | 6 | 40 |
| 3 | 36 | 20 | 48 | 12 |
| 24 | 19 | 32 | 28 | 44 |

## Activity B

Complete the circle by multiplying the number in the centre by the middle ring to get the outer numbers.


## Activity C

Copy and Complete
a) $11 \times 4=$ $\qquad$ b) $3 \times 4=$
c) $10 \times 4=$ $\qquad$
d) $8 \times 4=$ $\qquad$ e) $4 \times 4=$
f) $6 \times 4=$ $\qquad$

