## Tuesday 24<sup>th</sup> March 2020 Numeracy Activities

 Complete 1 Sum dog task online to get you using your mental maths strategies.

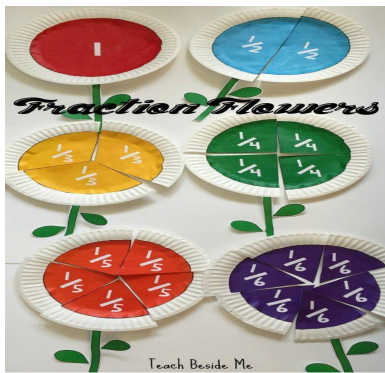
This week we are going to focus on Fractions.

To identify a fraction of a shape.

**Starter**: Look at the power point about halves and quarters. Can you identify the fraction of each shape?

## <u>Crafty Task</u>

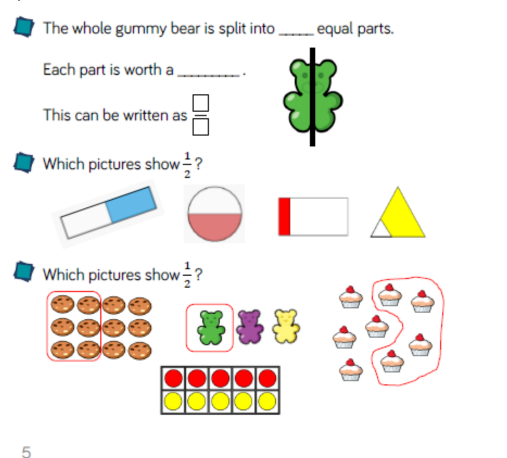
Using a circular piece of paper create your own pizza/cake/ pie which has been split into thirds. Here is an example of a flower below which has been split into thirds;



Share your completed piece of fractions art on the post for todays Numeracy! ©

## **Check in task**: How well do you understand;

- that splitting a shape in half means that it must have two equal parts,
- that the symbol  $\frac{1}{2}$  goes along with the vocabulary half/halves,



Record your answers in your blue numeracy jotter.

## ICT Task

Please practice identifying the fraction of different shapes using the game below:

 $\frac{http://www.snappymaths.com/counting/fractions/interactive/halfquart}{ersimm/halfquartersimm.htm}$ 

Please copy and complete in your blue numeracy jotter.

