## March Maths Challenge

## Challenge \# 3

I have $\mathbf{1 2}$ flowers that need to be shared into $\mathbf{3}$ pots. How many flowers are in each pot? Can you write a number sentences to show this?
 Can you solve more than one?

## Challenge \# 1

What shapes make up this flower? How many can you see?


## Challenge \# 2

Draw tens and ones to represent this number:


Can you partition the tens and ones a different way to make the same number?

