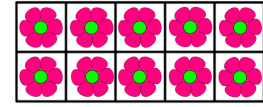
March Maths Challenge

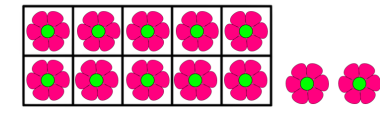
Choose a challenge to solve – Can you solve more than one? Challenge # 3

I have **12** flowers that need to be **shared** into **3** pots. How many flowers are in each pot? Can you write a number sentences to show this?

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?

<u>Creative Challenge</u>

Can you create a flower with an odd number of petals? You can either draw your flower or be really creative and make your flower!

How many can you see?

What shapes make up this flower?

Challenge # 1