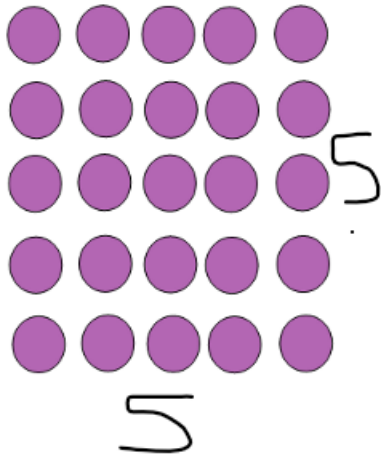


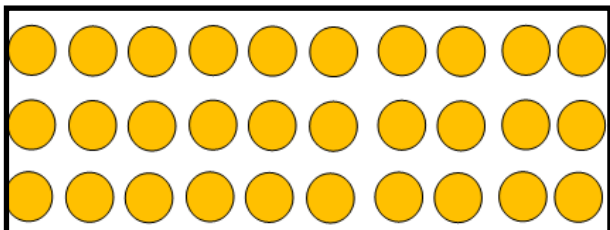
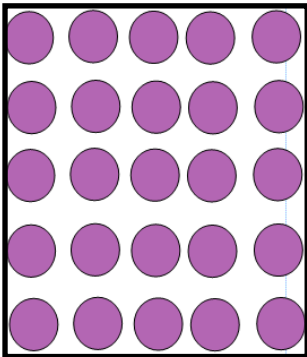
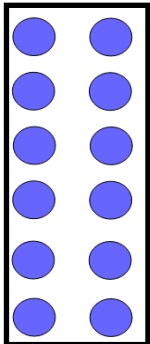
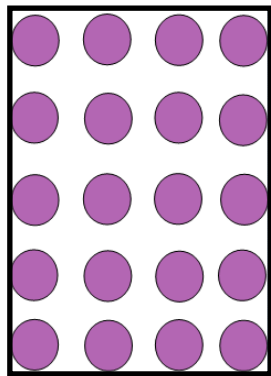
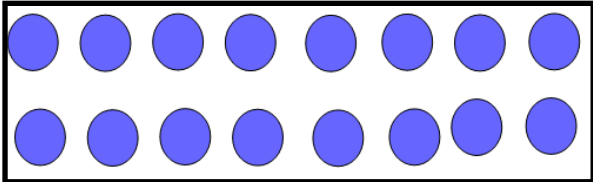
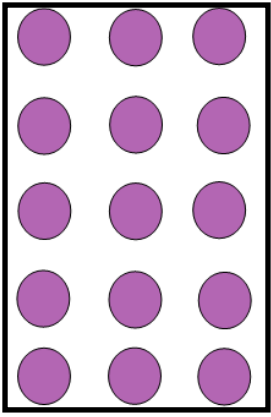
Watch

<https://www.bbc.co.uk/bitesize/articles/zrf8jhv>

Write the 2 multiplication number sentences that you could write for each array. I have done the first one for you. There are 5 counters across and 5 counters down so my number sentence is  $5 \times 5$  or  $5 \times 5$  ! :



$$5 \times 5$$



Get yourself 2 different coloured pencils. Either play as both teams yourself or ask an adult to join in.

Using a dice if you have one, take it in turns to roll the dice twice and colour in the array this creates.

For example, if I rolled a 6 and a 3

I would have created the array  $6 \times 3 = 18$

I would use my coloured pencil to colour in an array of  $6 \times 3 = 18$  on the squared paper below.

Take it in turns (either with your opponent or swapping coloured pencils) to colour in your different arrays on the squared paper. The player to lose is the one who cannot place their array because there are not enough blank squares for them to have their array.

