

This month it is January  
Next month it will be...  
Last month it was...

[https://www.youtube.com/watch?v=drH3\\_Flt85g](https://www.youtube.com/watch?v=drH3_Flt85g)

How many days are in January?

In January there are...

Which month has the most days? September, April,  
June?

# Name the British coins...

1p

2p

5p

10p



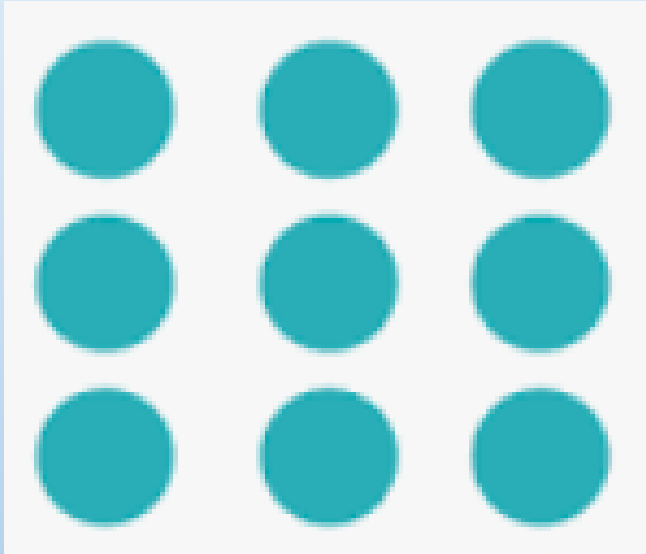
20p

50p

£1

£2

What multiplication and division calculations can you make from these arrays?



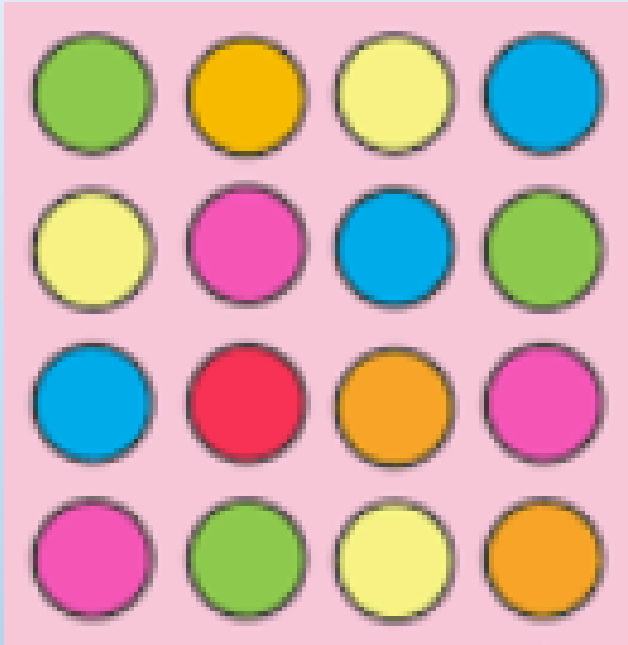
X

X

÷

÷

What is the relationship between multiplication and division?



X

X

÷

÷

# Number bonds

- Use number bonds to solve these calculations.

- $34+45=$

$23+ 81=$

- So  $30+40= 70$

- $4+5= 9$

$45+ 32=$

79

$55+43=$

- <https://www.topmarks.co.uk/maths-games/hit-the-button>
- Play the Hit the Button game and see if you can quickly solve the number bonds.

- <https://www.youtube.com/watch?v=IZ4ooLN7Bmo>
- Let's sing the 4 X tables song... how much can you remember?
- <https://www.topmarks.co.uk/maths-games/hit-the-button>
- How many will you score today????

# What time is shown on the clock?

- <https://www.topmarks.co.uk/time/teaching-clock>





This 'Merry Mole' has been asked to cook sausages for five of the Merry Men. If each person wants three sausages, how many does he need to cook altogether?

This was an activity from last week... use your bead string to show this.

I have rolled a three and a six. We need to make three equal parts of six, and six equal parts of three. On one end of the bead string I have made six parts of three. The whole is 18.

On the other end of the bead string I have made three equal parts of six. The whole is also 18.

Now use your bead string with your partner to show commutativity for these:

$3 \times 4$

$5 \times 2$

$4 \times 5$

$3 \times 7$