

Maths

This week our focus times table is: 5 x table

Can you say the whole 5x table? Can you write it?

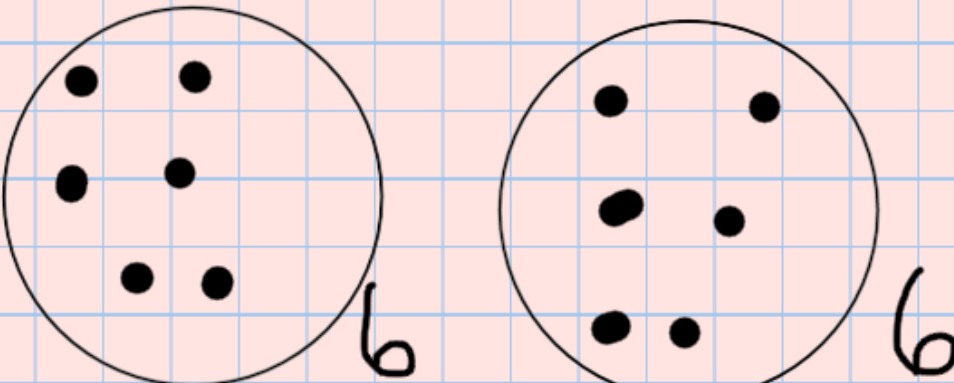
Challenge: Have someone quiz you to see if you can remember the facts out of order (eg 5x3, 5x5, 5x10)

This week we will be learning about fractions. We are going to learn how to find one half (1/2), one quarter (1/4) and three quarters (3/4) of numbers and shapes.

Monday – finding half – dots

*Find half of 12. Half means divide by 2.
We can draw circles and dots to help us find half*

12 ÷ 2 = 6

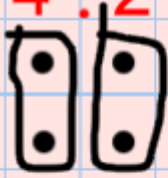


Say the total. 12

Draw 2 circles

*Draw dots "one for me one for you"
Stop when you get to 12*

$$4 \div 2 = 2 \quad \text{Half of 4 is 2.}$$



Red

Half of 6 is

Half of 8 is

Half of 2 is

Half of 4 is

Half of 12 is

Orange

Half of 20 is

Half of 12 is

Half of 16 is

Half of 18 is

Half of 14 is

Green

Reasoning

Tuesday – division by grouping – drawing

Answer these division questions in your book. Draw your groups and then circle them to find the answer.

Green

Reasoning

Wednesday – division by grouping

Keep practicing dividing by making groups like we have been learning.

Solve these division number sentences. You can either make them or draw them.

Reasoning

Thursday – division word problems

Try these in your maths home learning book.

Reasoning

Friday – making half – practical

Try these division questions. You can use pennies, pasta, lego or anything else that is the same size.