

1. Do the following involve division?
Tick yes or no.

Sharing a bag of sweets equally
between friends?

Yes

No

Last week I got £2.50 pocket money,
this week I got £2.00 how much do I
have altogether now?

Yes

No

Class 5 used to have 26 children
altogether, now we have 19 - how
many children have left?

Yes

No

Mr Mutsaers needs 6 equal teams.
He has 24 students - how many
players per team will he have?

Yes

No

2. Can you make up your own simple question
that involves division below?

2b. Can you make up your own simple question
that that isn't an example of division.

WALT understand the principles of division

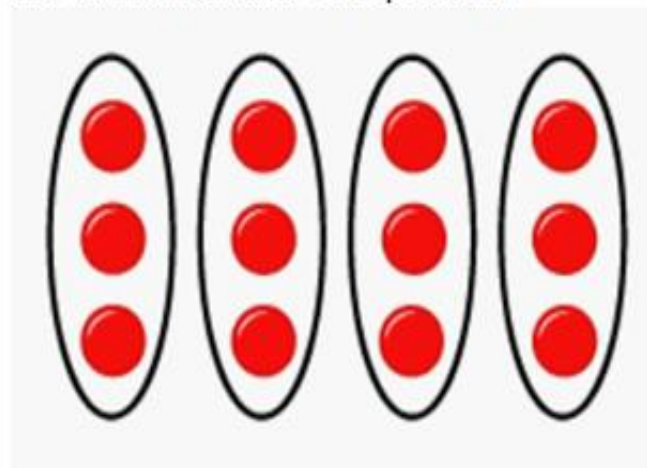
3. Write the Divisor, dividend and
quotient in the correct boxes.

$30 \div 5 = 6$

$6 = 18 \div 3$

$6 \overline{) 24} 4$

3b. In the image below, write a division
equation that would match the image. label
the dividend, divisor and quotient.



4a

There are **15 biscuits**. If I put them in to 3 lunch boxes, how many biscuits will be in each box?

Can you write the equation for this question?

Which part of the equation is the **dividend**, **divisor** and **quotient**?



Equation

4b

24 shared in to 2 equal groups would make in each group.

24 sticks of equal length shared in to 8 equal groups could make up the perimeter of which shape?

How many squares can you make using 24 sticks?

What other shapes can you make by sharing 24 in to equal groups?

5. Use the resources to solve the following division calculations?

1. $96 \div 3 =$

2. $57 \div 3 =$

3. $91 \div 7 =$

4. $76 \div 6 =$