

MATHS 2

WALT – make equal groups

Starter: Use your learning from yesterday to answer this question

Mud Kitchen



Mr Banks wants us to help with some recipes for the mud kitchen in his nursery class.

Worm Waffles
(makes 4 waffles)

3 scoops of mud

8 worms

6 cups of water



The nursery class want to make 8 waffles. What should they do?

Complete the sentence.

Multiplication & Division

2



There are ____ equal groups with ____ in each group.

What does equal mean?

Discuss with an adult.

Complete the stem sentence.



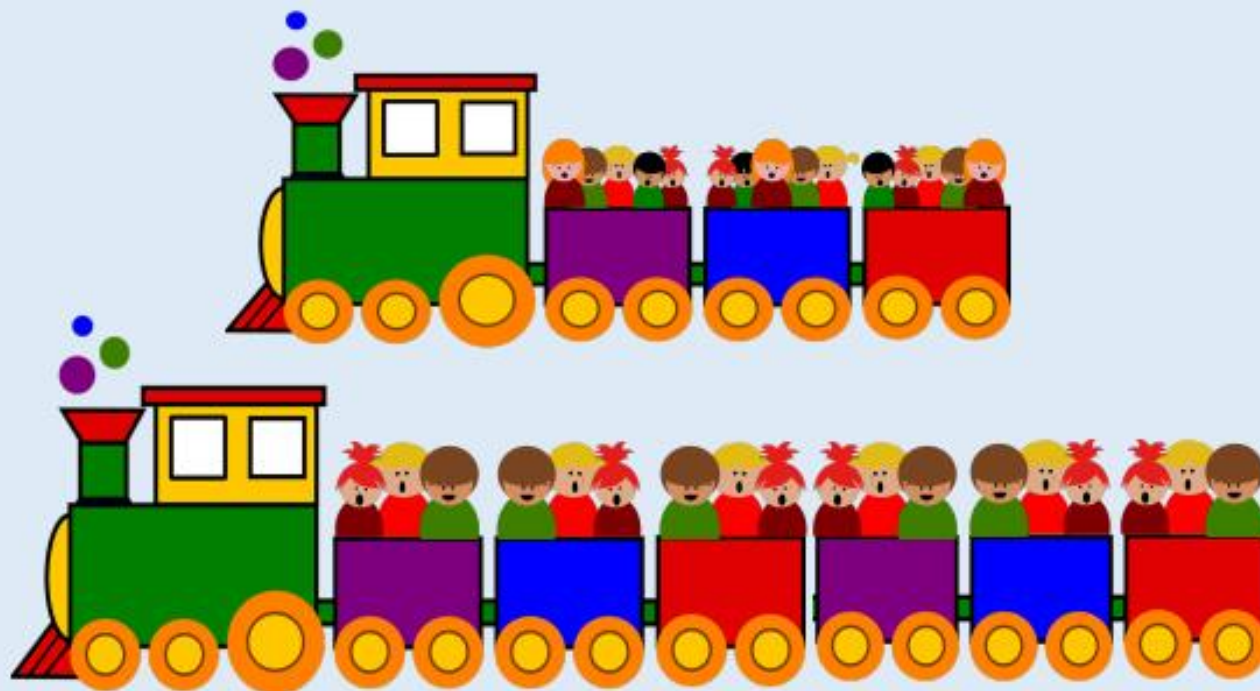
There are ____ equal groups with ____ in each group.

Describe the equal groups.

Multiplication & Division

2

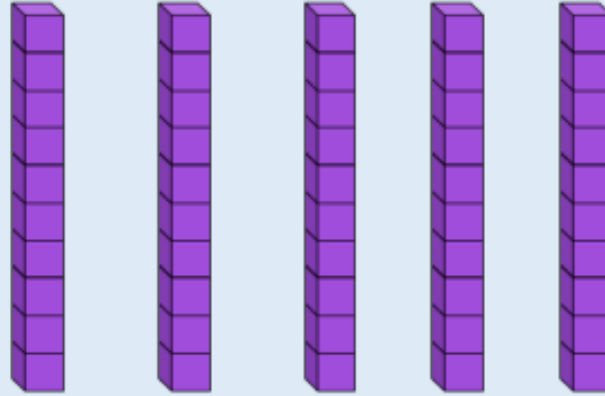
What is the same and what is different in each group?



The image below shows 5 equal groups with ten in each group.

2

There are five 10s.



Can you find something in your house to show 5 equal groups of 10?

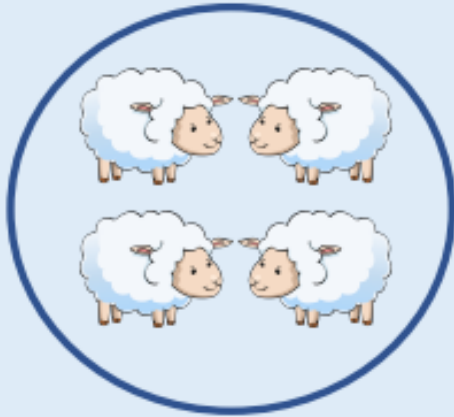
ACTIVITY

How many ways can you represent, 'three equal groups with six in each group'?

How many ways can you represent, 'two equal groups with five in each group'?

How many ways can you represent, 'five equal groups with four in each group'?

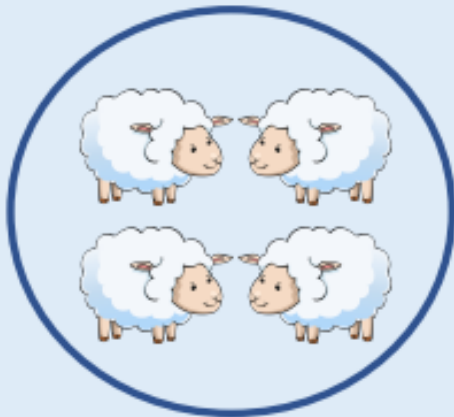
Complete the sentence.



There are ____ equal groups with
____ in
each group.

There are two ____.

$$\underline{\quad} + \underline{\quad} = 8$$



How else can you represent the
equal groups?

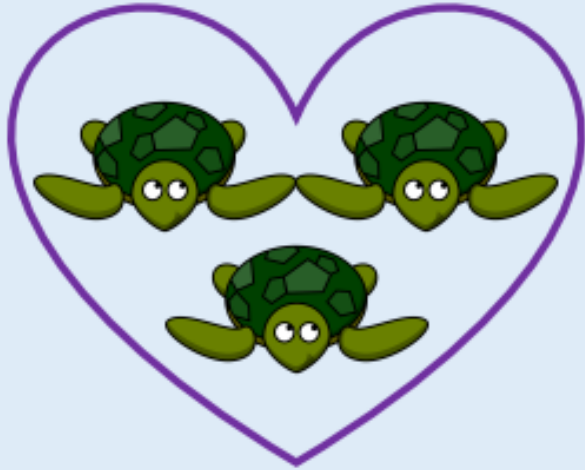
Discuss this with an adult then try the next ones on your own – You can write the sentences in your maths books.

1.

Complete the sentence.

Multiplication & Division

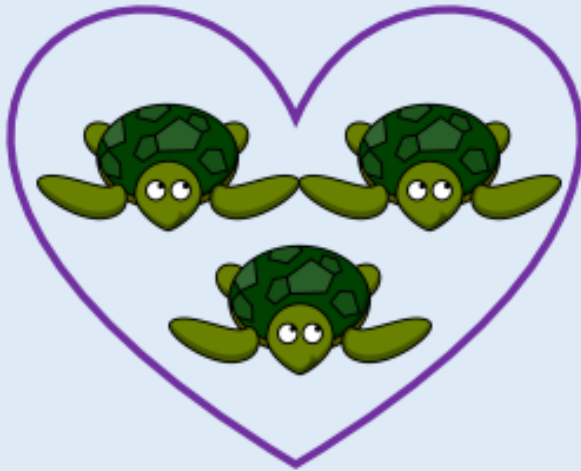
2



There are ____ equal groups
with ____ in
each group.

There are two ____.

$$\underline{\quad} + \underline{\quad} = 6$$



How else can you represent
the equal groups?

2.

Complete the sentence.

Multiplication & Division

2



There are ____ equal
groups with ____ in each
group.

There are three ____.

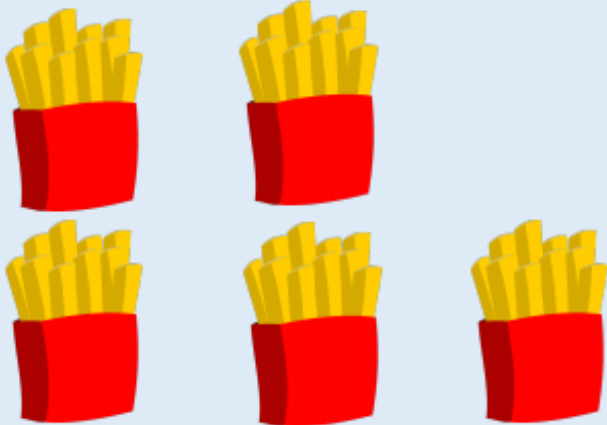
$$\underline{\quad} + \underline{\quad} + \underline{\quad} = 9$$



CHALLENGE:

Can you fill in the table?

Multiplication & Division

	<p>Draw it</p>
<p>Say it</p> <p>There are ____ equal groups with ____ in each group.</p> <p>There are _____.</p>	<p>Add it</p> $\square + \square + \square + \square + \square$ $=$ \square