

Lesson 3

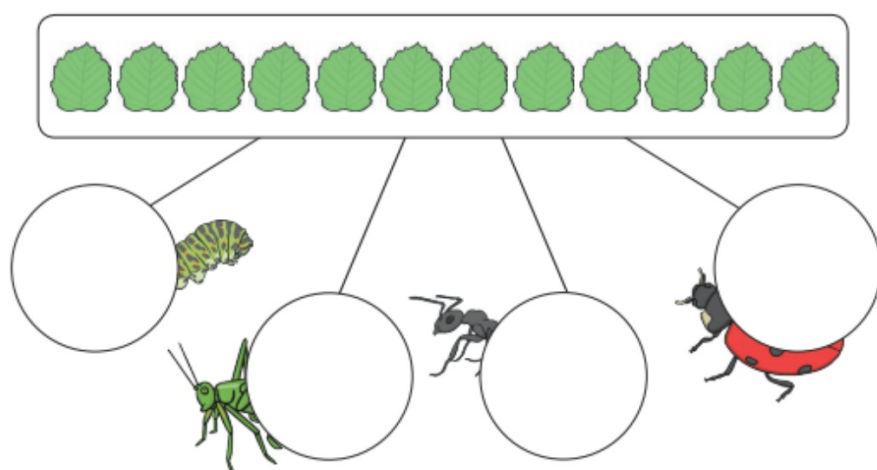
WALT use jottings
to divide into
equal groups



WALT use jottings to divide into equal groups

Quick recap

How many leaves do each insect eat if they are shared equally?



$$12 \div 4 = \underline{\quad}$$

WALT use jottings to divide into equal groups

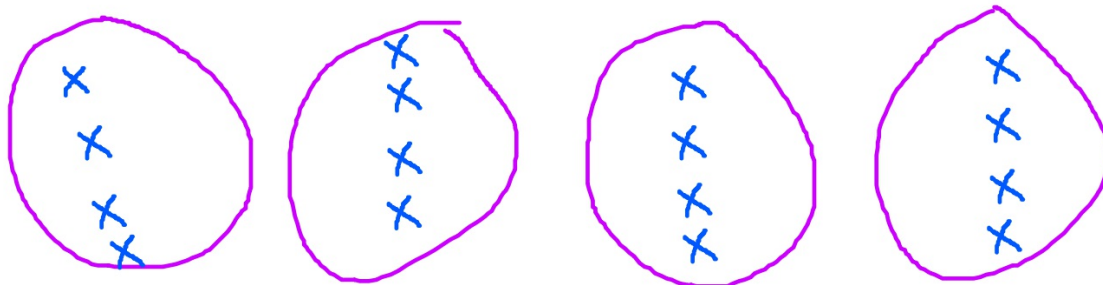
What is 16 shared equally between 4?

How would you solve this?
Could you use a jotting?

WALT use jottings to divide into equal groups

What is 16 shared equally between 4?

$$16 \div 4 = \underline{4}$$



WALT use jottings to divide into equal groups

Let's look at how we would solve this one ...

Top tip: draw your
circles and then
use crosses to share.

10 shared between 2

WALT use jottings to divide into equal groups

Can you try these ones on your white board?

Top tip: draw your
circles and then
use crosses to share.

8 shared between 2

12 divided into 3 equal groups

WALT use jottings to divide into equal groups

What would the division number sentence be?

8 shared between 2

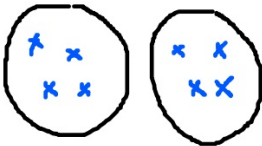
$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

12 divided into 3 equal groups

$$\underline{\quad} \div \underline{\quad} = \underline{\quad}$$

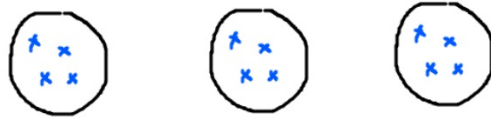
WALT use jottings to divide into equal groups

Now you have a go!

<div>8 shared into 2 equal groups</div> <div>$8 \div 2 = 4$</div> <div></div>	<div>12 divided into 3</div>
<div>Shared 15 into 3 groups</div>	<div>8 shared into 4 groups</div>

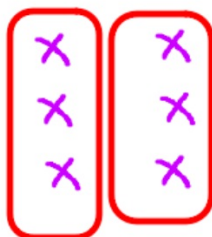
WALT use jottings to divide into equal groups

What is the number sentence?



WALT use jottings to divide into equal groups

What is the number sentence?



WALT use jottings to divide into equal groups

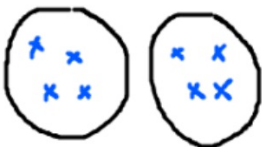
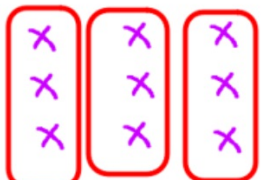
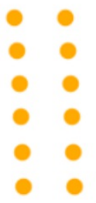
What is the number sentence?



WALT use jottings to divide into equal groups

Now you have a go!

What is the number sentence?

		
---	---	--

