

Lesson 4

WALT group using  
arrays to divide



## *WALT group using arrays to divide*

Use your white board and have a go at this.

Can you put 8 crosses into groups of 2?

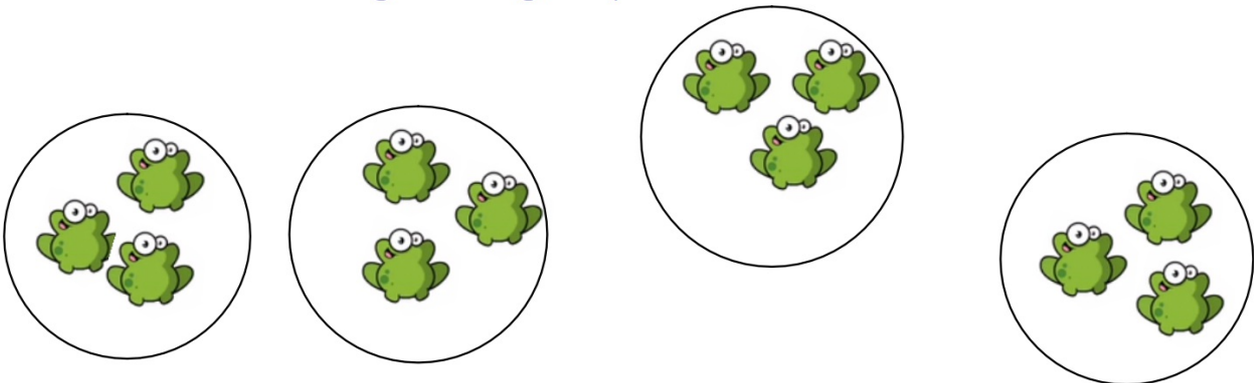
What is the division number sentence?

Can you put 9 crosses into groups of 3?

What is the division number sentence?

## WALT group using arrays to divide

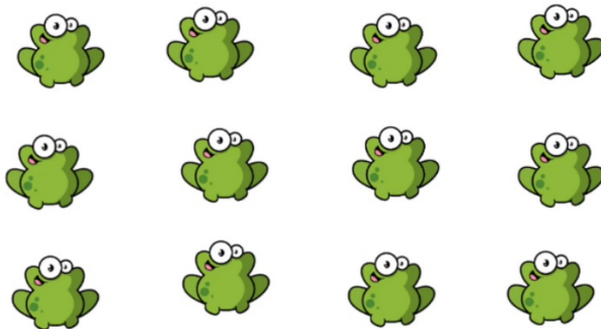
These frogs have been grouped into 3.  
There are 12 frogs in 4 groups of 3.



What is the division number sentence?

## WALT group using arrays to divide

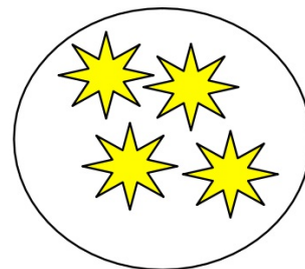
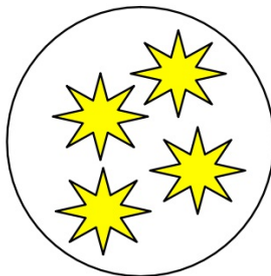
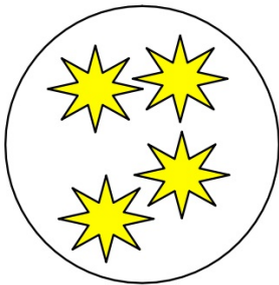
Grouping is easier if you make row and columns



These frogs have been grouped into 3.  
There are 12 frogs in 4 groups of 3.

## WALT group using arrays to divide

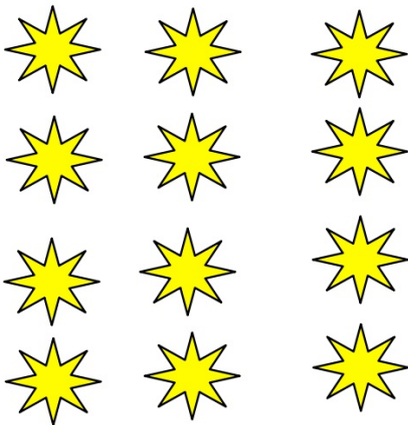
These stars have been grouped into 4.  
There are 12 stars in 3 groups of 4.



What is the division number sentence?

## WALT group using arrays to divide

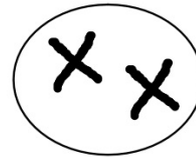
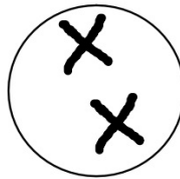
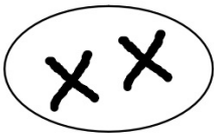
Grouping is easier if you make row and columns



These stars have been grouped into 4.  
There are 12 stars in 3 groups of 4.

## WALT group using arrays to divide

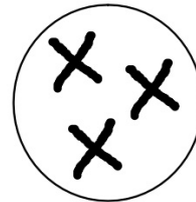
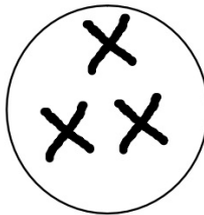
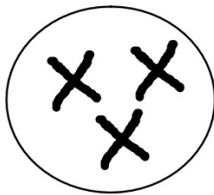
On your white board can you arrange these into rows and columns? We call this an array.



Check if you are correct with a grown up

## WALT group using arrays to divide

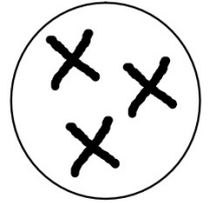
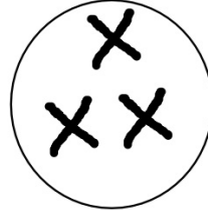
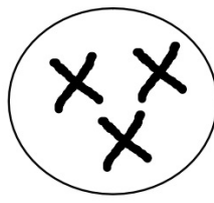
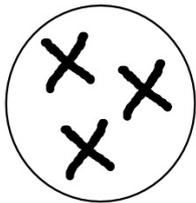
On your white board can you arrange these into rows and columns? We call this an array.



Check if you are correct with a grown up

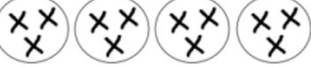
## WALT group using arrays to divide

On your white board can you arrange these into rows and columns? We call this an array.



Check if you are correct with a grown up

## WALT group using arrays to divide

Groups	Can you make it into an array?
	
	
	
	

Now you have a go at making arrays for grouping.

---

*WALT group using arrays to divide*

Let's have a look at these together.

Use an array to divide 10 crosses into groups of 5?

---

*WALT group using arrays to divide*

Let's have a look at these together.

Use an array to divide 12 crosses into groups of 2?

---

*WALT group using arrays to divide*

Let's have a look at these together.

Use an array to divide 21 crosses into groups of 7?

## WALT group using arrays to divide

Now you have a go at making arrays for grouping.

Can you use an array to solve these?

Use an array to divide 16 crosses into groups of 4?

Use an array to divide 20 crosses into groups of 5?

