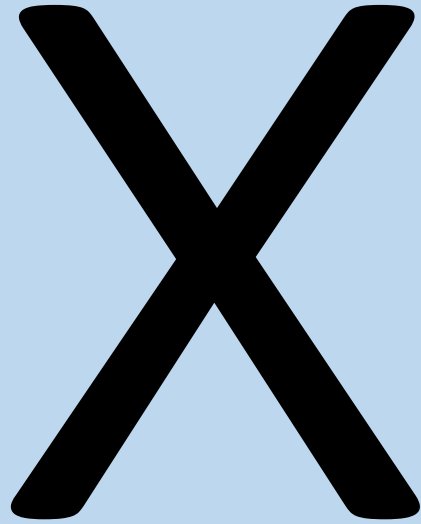
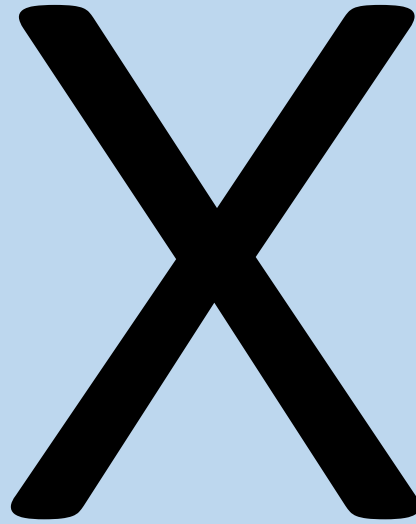


MATHS 3

WALT – identify that repeated addition can be used as multiplication

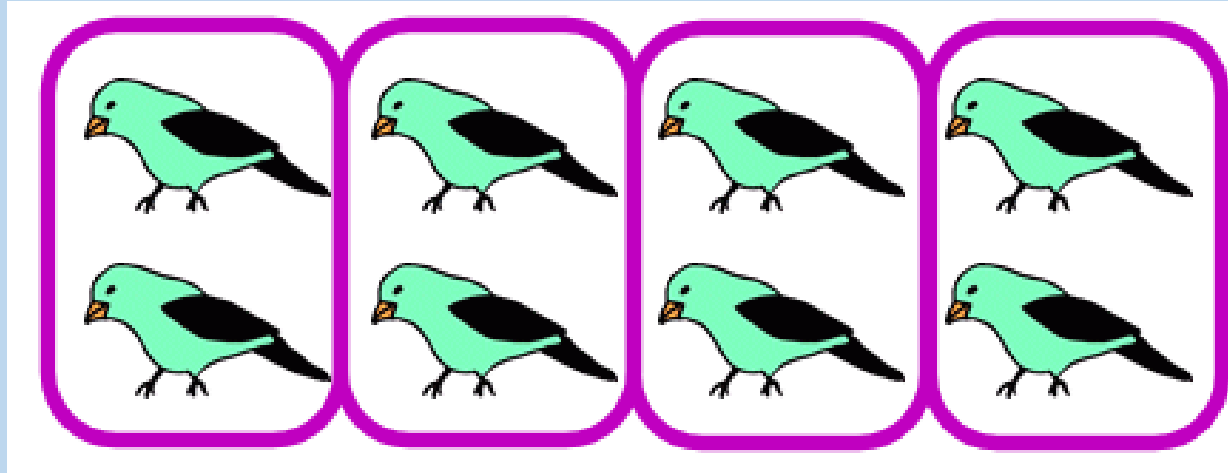


- What is this sign called?
- Does it have any other names?
- How do we use it?



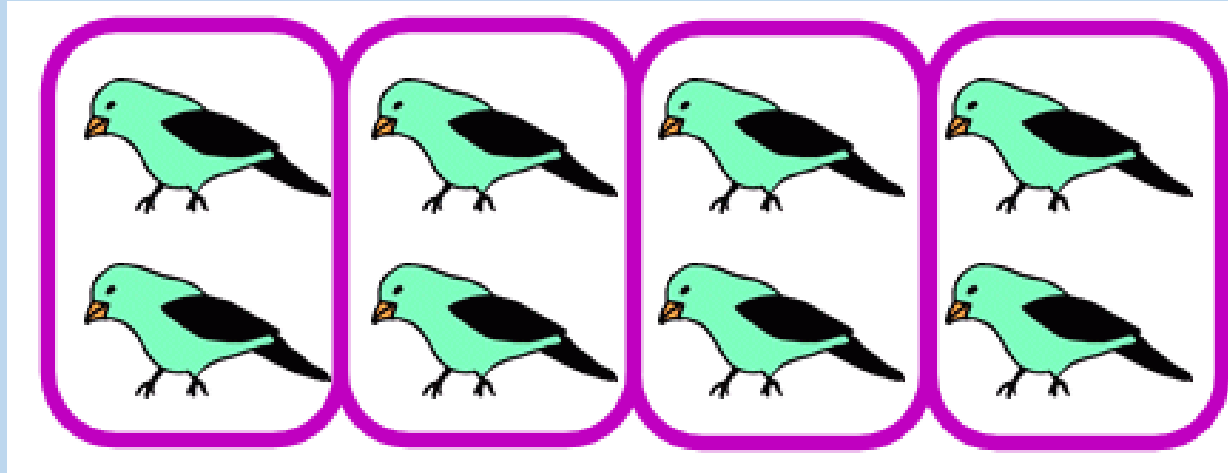
- What is this sign called? - **multiplication**
- Does it have any other names? – **times, multiply, lots of, groups of**
- How do we use it? – **it is repeated addition**

I have got 4 groups.
Each group has 2 birds.



$$2 + 2 + 2 + 2 = 8$$

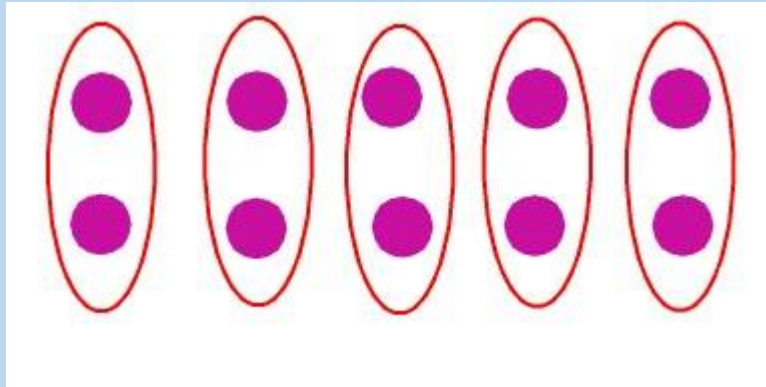
Do you know the x number sentence?



$$2 + 2 + 2 + 2 = 8$$

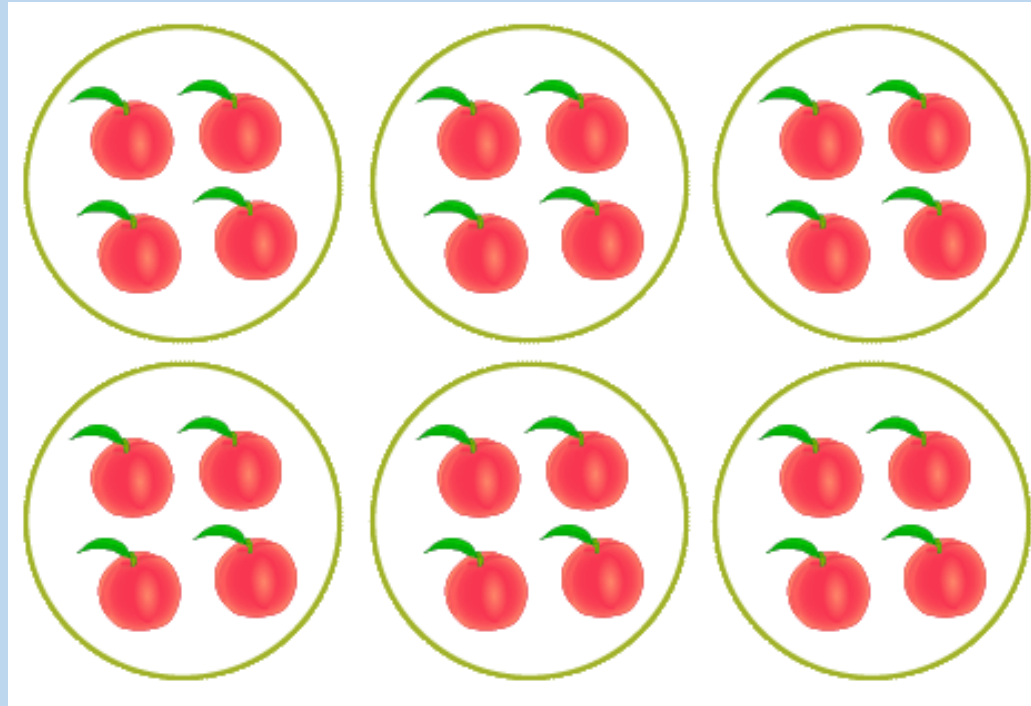
There are 4 lots of 2 so there are 8 altogether

There are $4 \times 2 = 8$



Repeated addition?

Multiplication sentence?



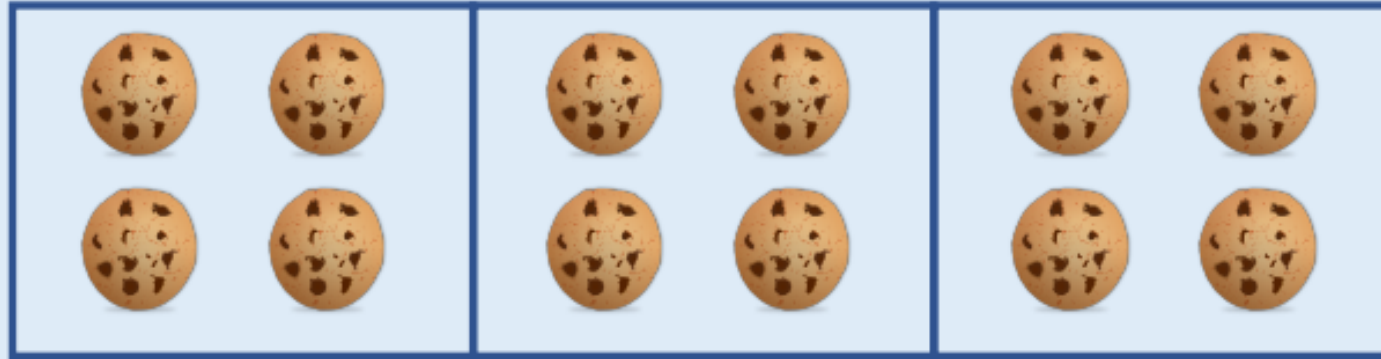
Repeated addition?

Multiplication sentence?

Try this one on your own

Complete the sentences to describe
the equal groups.

Multiplication & Division



$$\square + \square + \square = 12$$


$$\square \times \square = 12$$

There are _____ equal groups with _____
in each group.

There are three _____.

Addition	Multiplication
$5 + 5 + 5$	
	4×5
$10 + 10 + 10 + 10$	

Draw it	Repeated addition $3 + 3 + 3$
Multiplication	Sentence

Draw it 	Repeated addition
Multiplication	Sentence

Draw it	Repeated addition
Multiplication 2×5	Sentence

Draw it	Repeated addition
Multiplication	Sentence There are 5 lots of 3.