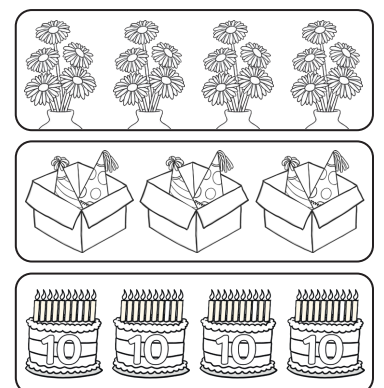
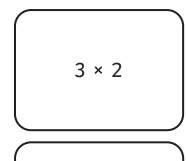
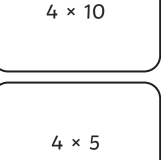
# **Multiplication Expressions**

To write multiplication expressions using the 'x' symbol.

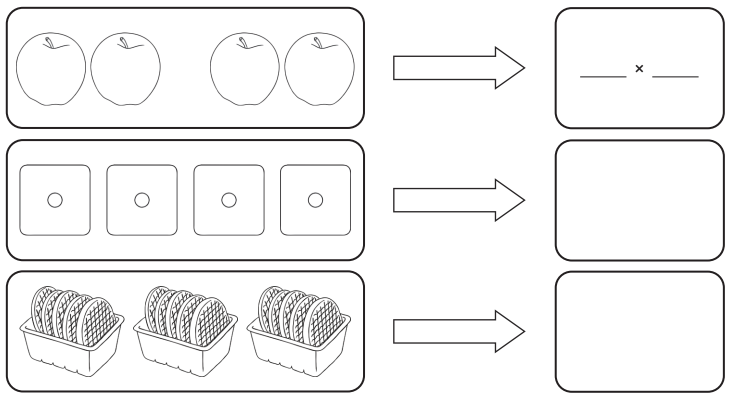
Draw a line to match the picture to the multiplication expression.







Write the multiplication expression to match these pictures.







5	1 × 5
5 + 5	2 × 5
5 + 5 + 5	× 5
5 + 5 + 5 + 5	
5 + 5 + 5 + 5 + 5	
5 + 5 + 5 + 5 + 5 + 5	

Represent these multiplication expressions with counters.

Draw the groups you have made.

5 × 2

3 × 5

2 × 10

6 × 1

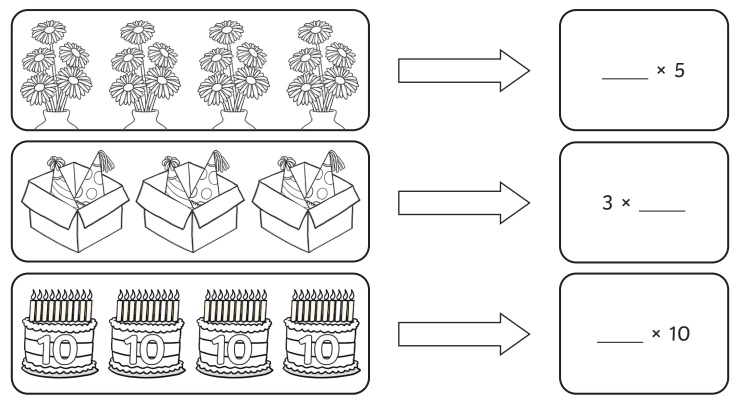




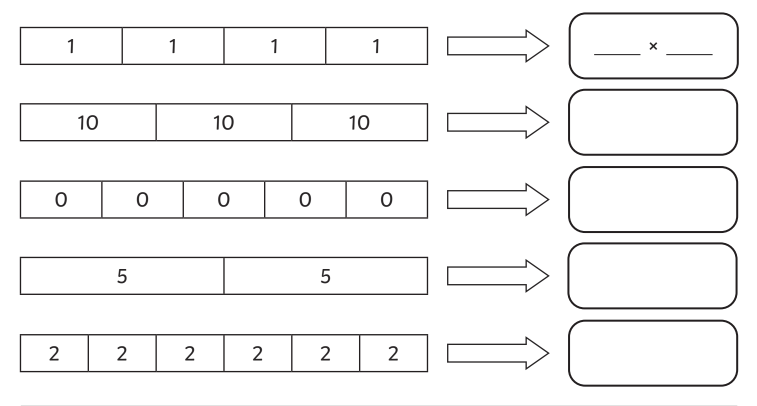
# **Multiplication Expressions**

To write multiplication expressions using the 'x' symbol.

Complete the multiplication expressions to match the picture.



Write the multiplication expression to match these bar models.



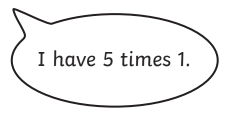




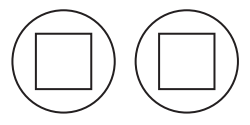


5	1 × 5
5 + 5	
	3 × 5
5 + 5 + 5 + 5	
	5 × 5
5 + 5 + 5 + 5 + 5 + 5	

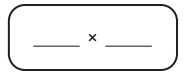
Ben started to draw some equal groups.



Finish his drawing.



Write a multiplication expression to match the drawing.



Represent these multiplication expressions with counters:

5 × 2	3 × 5	2 × 10	6 × 1

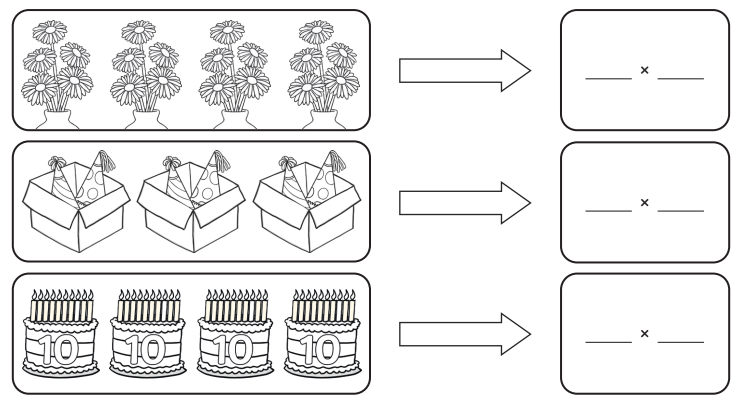




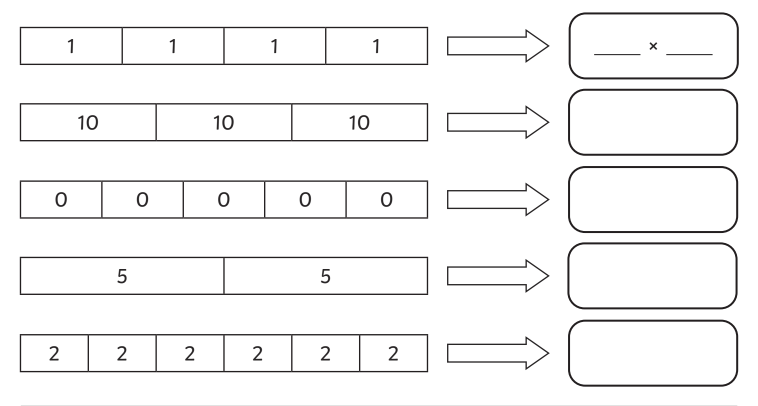
# **Multiplication Expressions**

To write multiplication expressions using the 'x' symbol.

Write the multiplication expressions to match these pictures.



Write the multiplication expression to match these bar models.



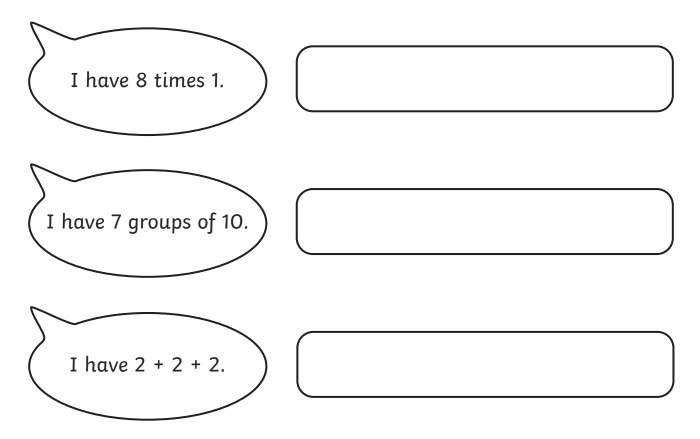






5	1 × 5
5 + 5	
	3 × 5
5 + 5 + 5 + 5	
	5 × 5
5 + 5 + 5 + 5 + 5 + 5	

Write a multiplication expression to match the statements.



Represent these multiplication expressions with counters:

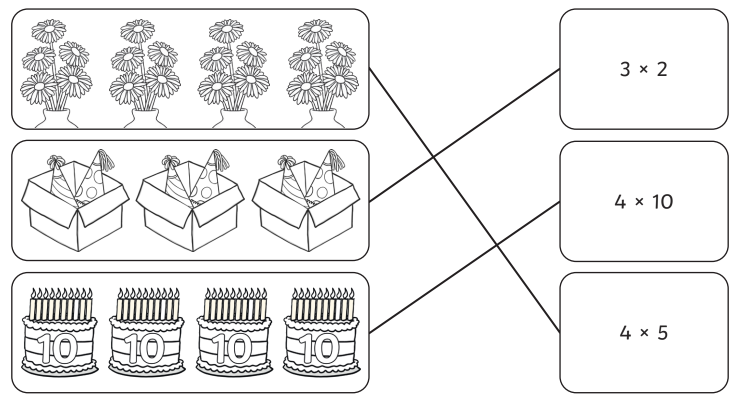
	5 × 2	3 × 5	2 × 10	6 × 1
$\subseteq$				



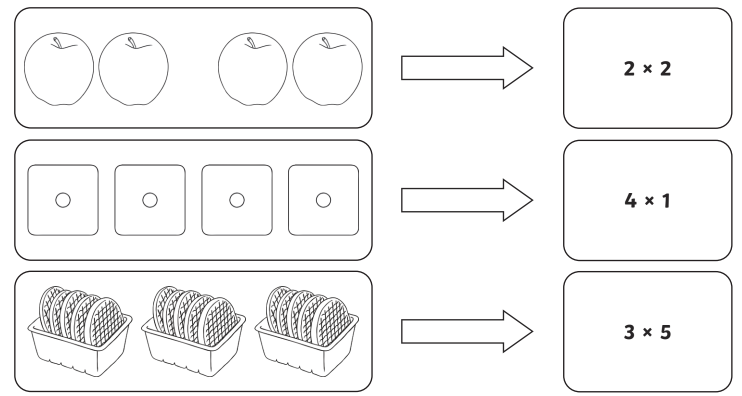


### Answers

Draw a line to match the picture to the multiplication expression.



#### Write the multiplication expression to match these pictures.









5	1 × 5
5 + 5	2 × 5
5 + 5 + 5	<b>3</b> × 5
5 + 5 + 5 + 5	4 × 5
5 + 5 + 5 + 5 + 5	5 × 5
5 + 5 + 5 + 5 + 5 + 5	6 × 5

Represent these multiplication expressions with counters.

Draw the groups you have made.

5 × 2 Any drawing representing five groups of two.

3 × 5 Any drawing representing three groups of five.

2 × 10 Any drawing representing two groups of ten.

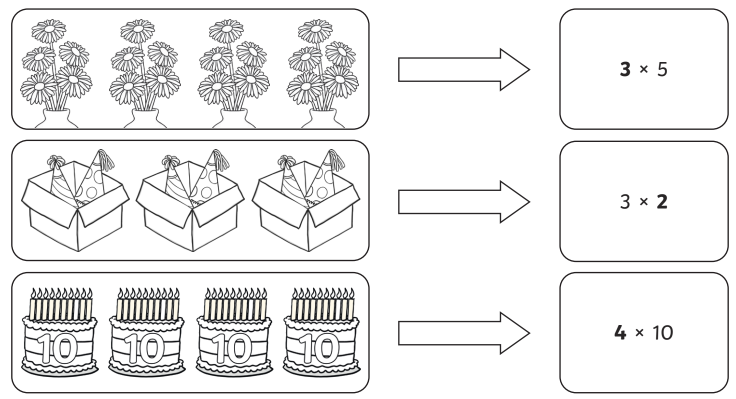
6 × 1 Any drawing representing six groups of one.



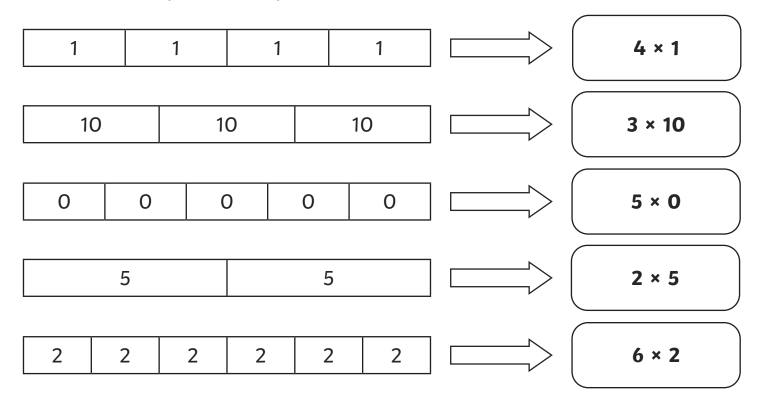


### Answers

Complete the multiplication expressions to match the picture.



Write the multiplication expression to match these bar models.

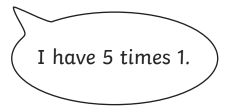






5	1 × 5
5 + 5	2 × 5
5 + 5 + 5	3 × 5
5 + 5 + 5 + 5	4 × 5
5 + 5 + 5 + 5 + 5	5 × 5
5 + 5 + 5 + 5 + 5 + 5	6 × 5

Ben started to draw some equal groups.



Finish his drawing.



Write a multiplication expression to match the drawing.



Represent these multiplication expressions with counters:

Children should have arranged their counters into the relevant groups.

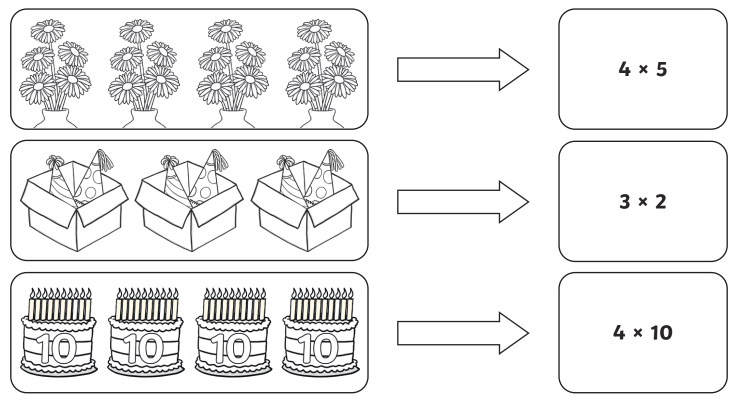




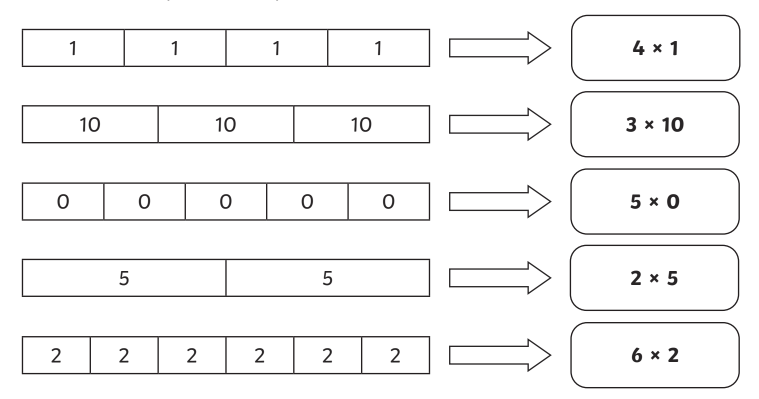


### Answers

Write the multiplication expressions to match these pictures.



Write the multiplication expression to match these bar models.

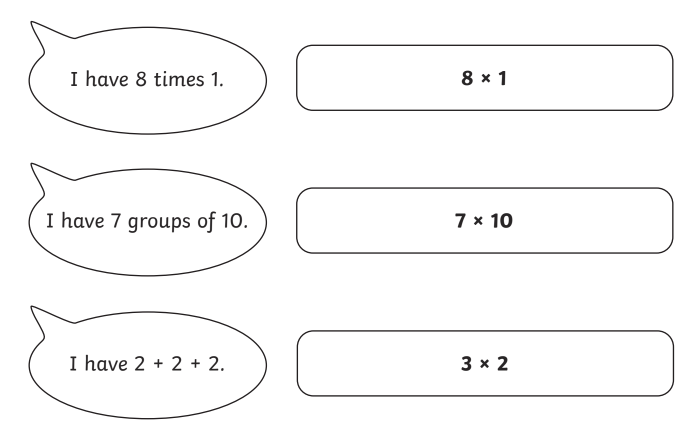






5	1 × 5
5 + 5	2 × 5
5 + 5 + 5	3 × 5
5 + 5 + 5 + 5	4 × 5
5 + 5 + 5 + 5 + 5	5 × 5
5 + 5 + 5 + 5 + 5 + 5	6 × 5

Write a multiplication expression to match the statements.



Represent these multiplication expressions with counters:

#### Children should have arranged their counters into the relevant groups.



