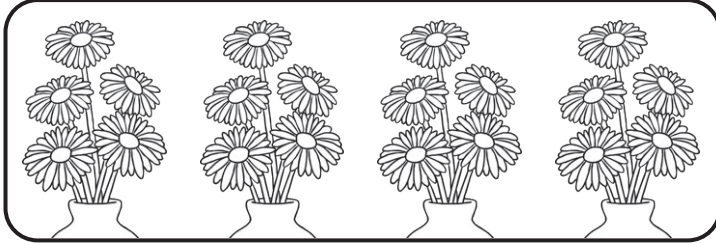


Multiplication Expressions

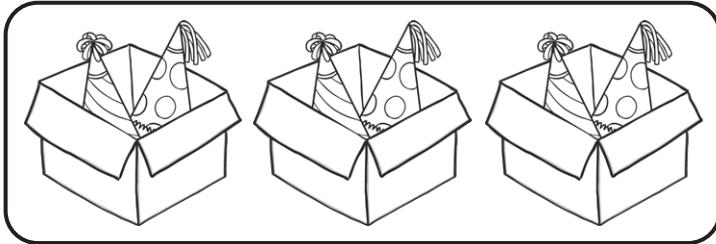
To write multiplication expressions using the 'x' symbol.



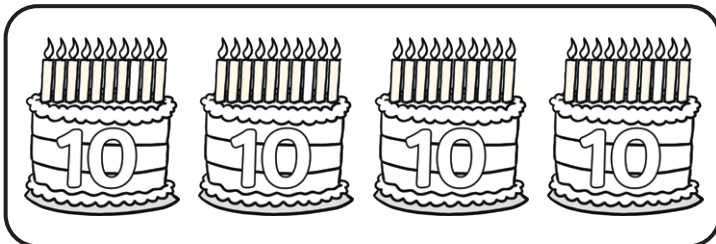
Draw a line to match the picture to the multiplication expression.



3×2

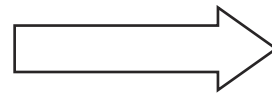
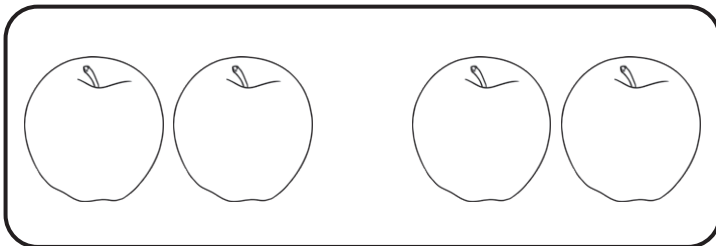


4×10

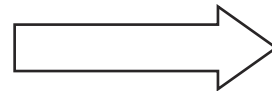
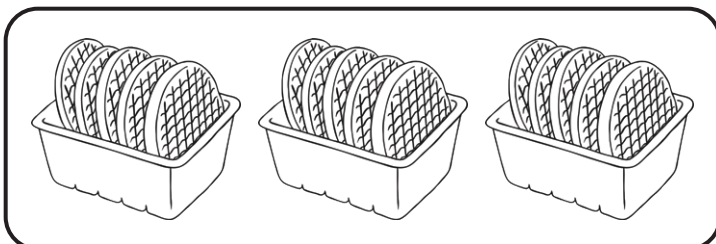
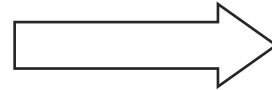
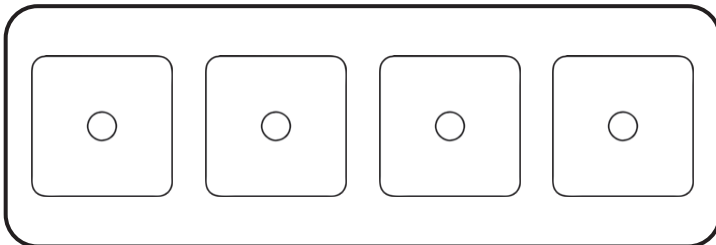


4×5

Write the multiplication expression to match these pictures.



___ × ___



Complete the missing expressions.

5	1×5
$5 + 5$	2×5
$5 + 5 + 5$	_____ $\times 5$
$5 + 5 + 5 + 5$	
$5 + 5 + 5 + 5 + 5$	
$5 + 5 + 5 + 5 + 5 + 5$	

Represent these multiplication expressions with counters.

Draw the groups you have made.

$$5 \times 2$$

$$3 \times 5$$

$$2 \times 10$$

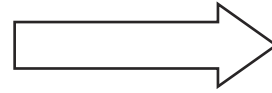
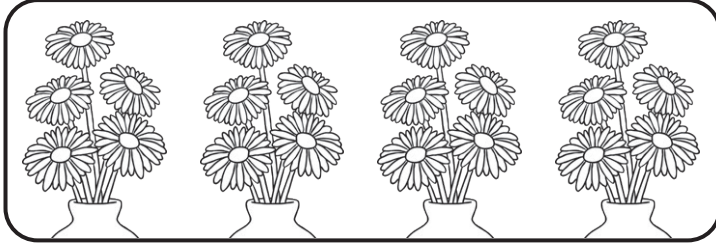
$$6 \times 1$$

Multiplication Expressions

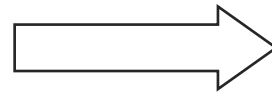
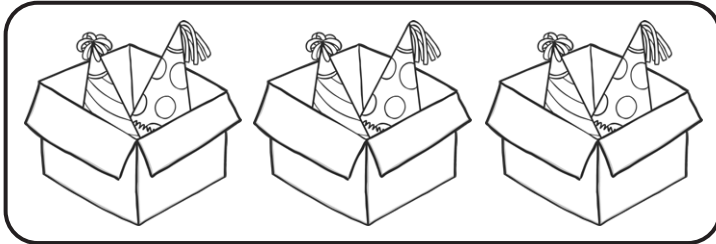
To write multiplication expressions using the 'x' symbol.



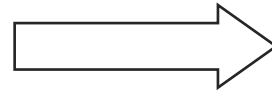
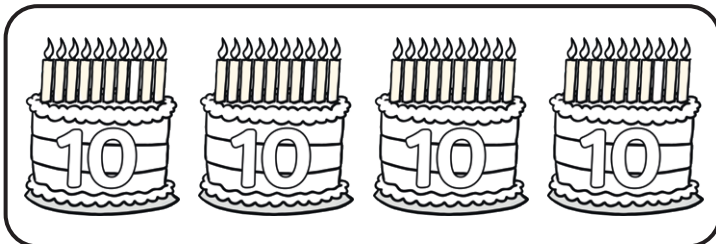
Complete the multiplication expressions to match the picture.



____ × 5

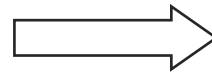
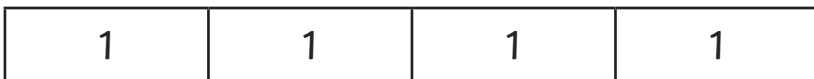


3 × ____

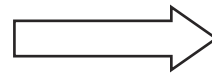
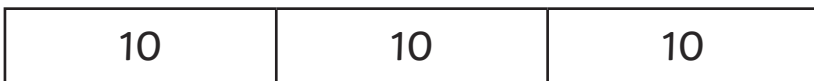


____ × 10

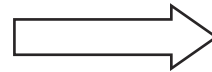
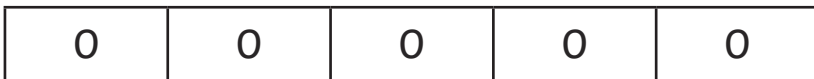
Write the multiplication expression to match these bar models.



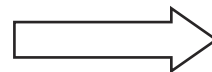
____ × ____



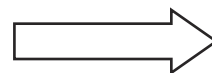
Blank box for multiplication expression.



Blank box for multiplication expression.



Blank box for multiplication expression.

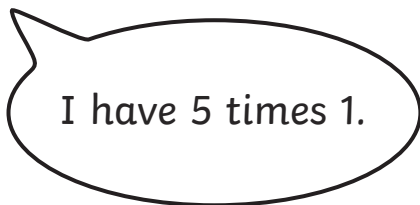


Blank box for multiplication expression.

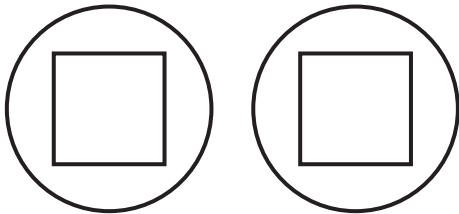
Complete the missing expressions.

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

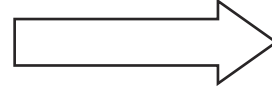
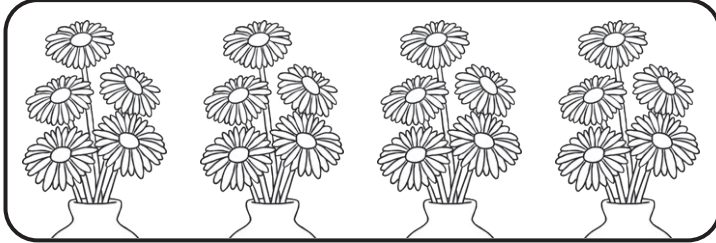
6×1

Multiplication Expressions

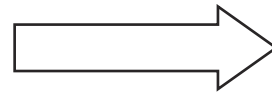
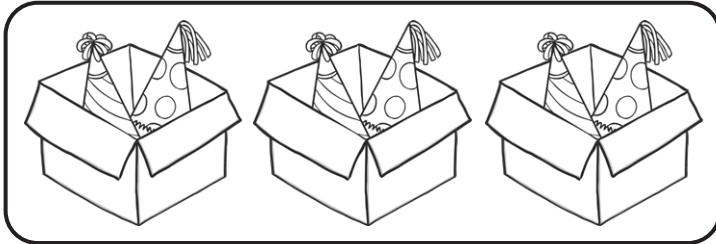
To write multiplication expressions using the 'x' symbol.



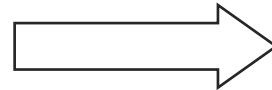
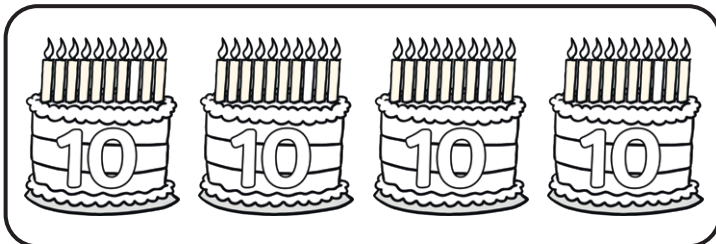
Write the multiplication expressions to match these pictures.



____ × ____

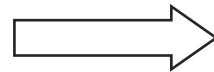
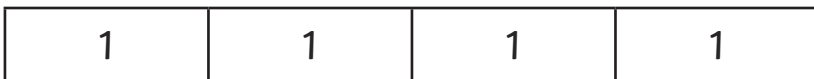


____ × ____

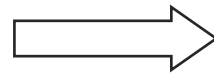
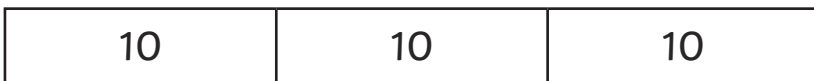


____ × ____

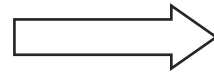
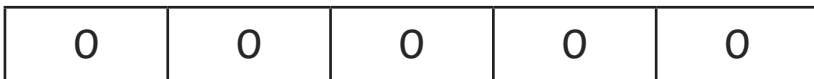
Write the multiplication expression to match these bar models.



____ × ____



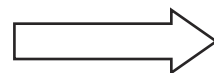
____ × ____



____ × ____



____ × ____



____ × ____

Complete the missing expressions.

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.

I have 8 times 1.

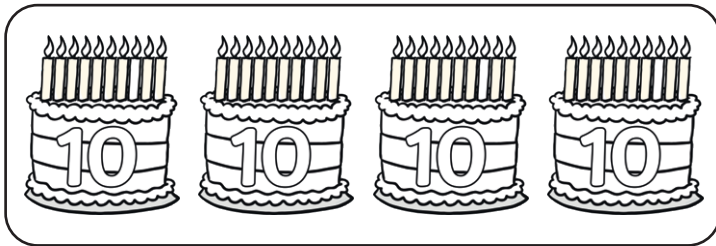
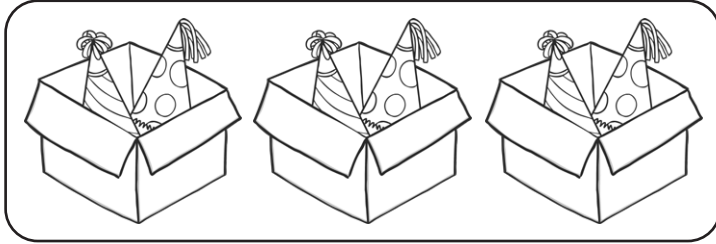
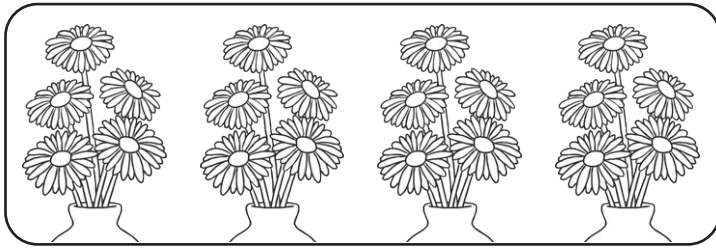
I have 7 groups of 10.

I have $2 + 2 + 2$.

Represent these multiplication expressions with counters:

Answers

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

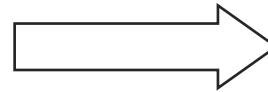
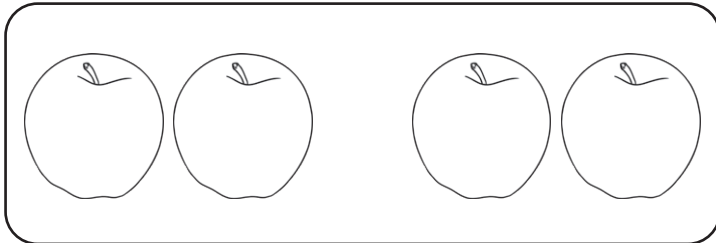


$$3 \times 2$$

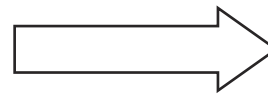
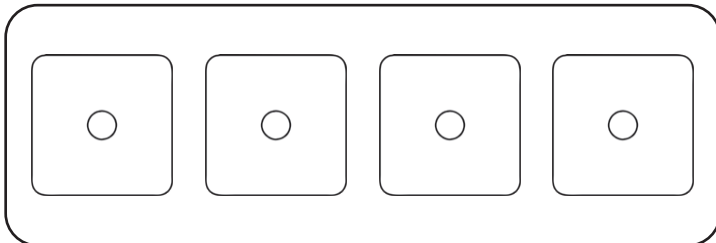
$$4 \times 10$$

$$4 \times 5$$

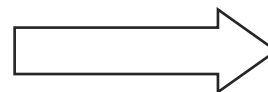
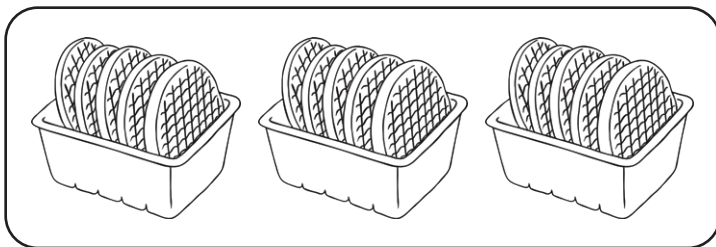
Write the multiplication expression to match these pictures.



$$2 \times 2$$



$$4 \times 1$$



$$3 \times 5$$

Complete the missing expressions.

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

Represent these multiplication expressions with counters.
Draw the groups you have made.

5×2 **Any drawing representing five groups of two.**

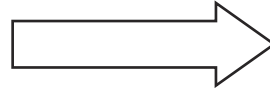
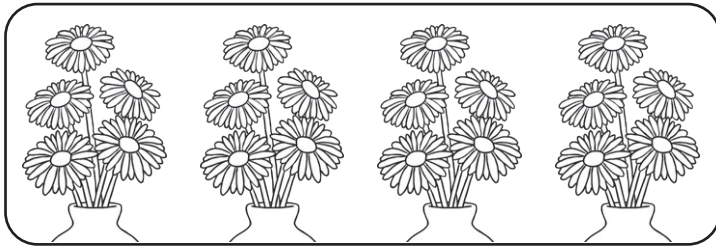
3×5 **Any drawing representing three groups of five.**

2×10 **Any drawing representing two groups of ten.**

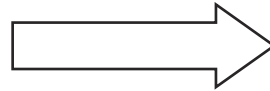
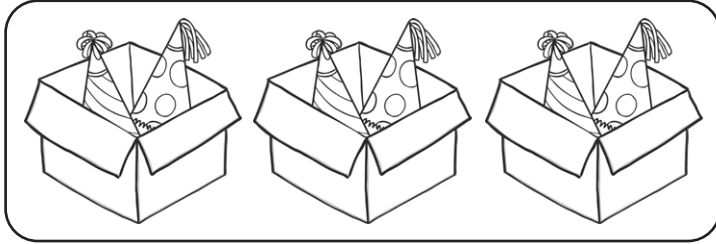
6×1 **Any drawing representing six groups of one.**

Answers

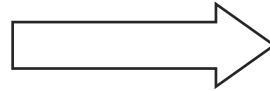
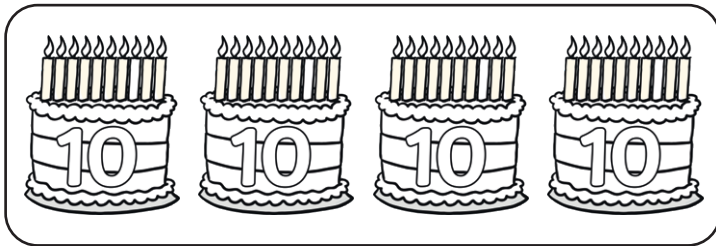
Complete the multiplication expressions to match the picture.



3×5

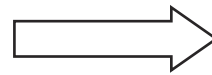


3×2

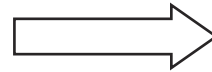
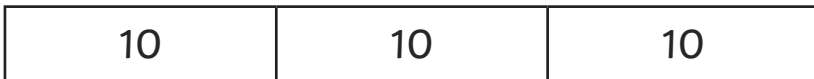


4×10

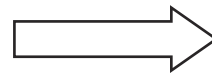
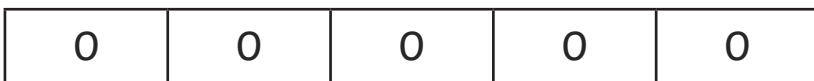
Write the multiplication expression to match these bar models.



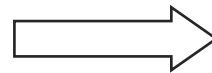
4×1



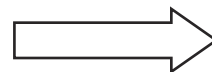
3×10



5×0



2×5

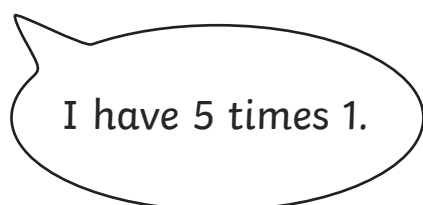


6×2

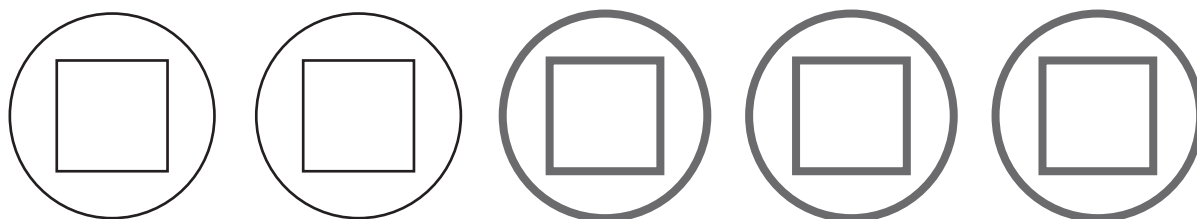
Complete the missing expressions.

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.

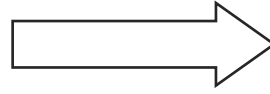
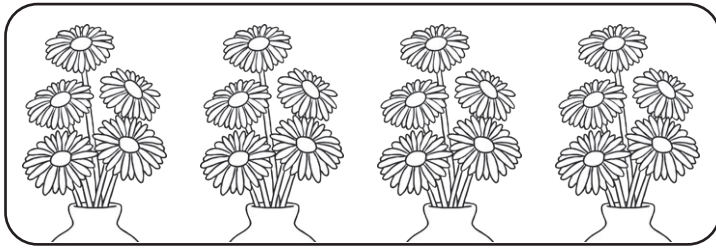
$$5 \times 1$$

Represent these multiplication expressions with counters:

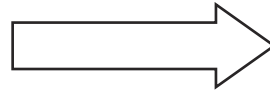
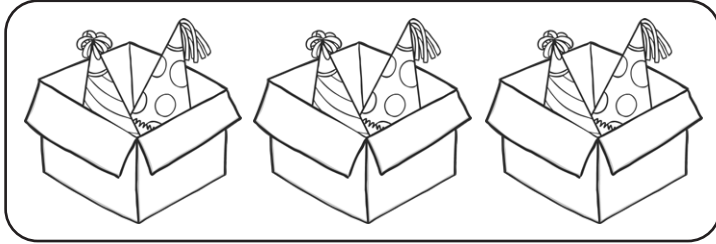
Children should have arranged their counters into the relevant groups.

Answers

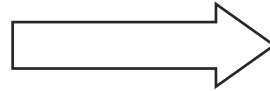
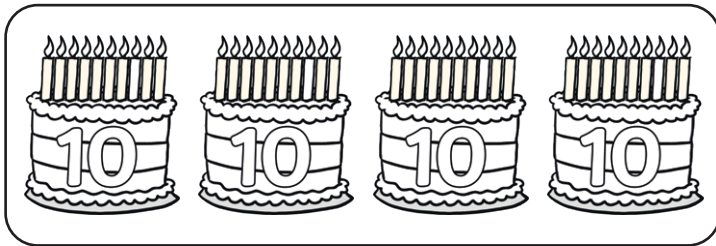
Write the multiplication expressions to match these pictures.



4×5

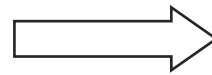


3×2

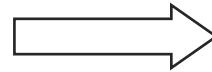


4×10

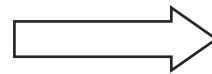
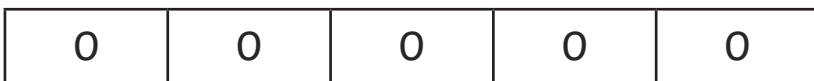
Write the multiplication expression to match these bar models.



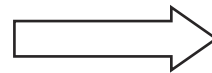
4×1



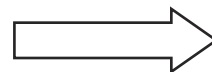
3×10



5×0



2×5



6×2

Complete the missing expressions.

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.

I have 8 times 1.

$$8 \times 1$$

I have 7 groups of 10.

$$7 \times 10$$

I have $2 + 2 + 2$.

$$3 \times 2$$

Represent these multiplication expressions with counters:

Children should have arranged their counters into the relevant groups.