## Multiplication Expressions

To write multiplication expressions using the ' $x$ ' symbol.
Draw a line to match the picture to the multiplication expression.


$$
4 \times 10
$$

$4 \times 5$

Write the multiplication expression to match these pictures.


Complete the missing expressions.

| 5 | $1 \times 5$ |
| :---: | :---: |
| $5+5$ | $2 \times 5$ |
| $5+5+5$ | - |
| $5+5+5+5$ |  |
| $5+5+5+5+5$ |  |
| $5+5+5+5+5+5$ |  |

Represent these multiplication expressions with counters.
Draw the groups you have made.
$5 \times 2$
$3 \times 5$
$2 \times 10$
$6 \times 1$

## Multiplication Expressions

To write multiplication expressions using the ' $x$ ' symbol.

Complete the multiplication expressions to match the picture.


Write the multiplication expression to match these bar models.


Complete the missing expressions.

| 5 | $1 \times 5$ |
| :---: | :---: |
| $5+5$ | $3 \times 5$ |
| $5+5+5+5$ | $5 \times 5$ |
| $5+5+5+5+5+5$ |  |
|  |  |

Ben started to draw some equal groups.


Finish his drawing.


Write a multiplication expression to match the drawing.


Represent these multiplication expressions with counters:


## 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 | $1 \times 5$ |
| :---: | :---: |
| $5+5$ | $3 \times 5$ |
| $5+5+5+5$ | $5 \times 5$ |
| $5+5+5+5+5+5$ |  |
|  |  |

Write a multiplication expression to match the statements.


Represent these multiplication expressions with counters:


## Answers

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


Write the multiplication expression to match these pictures.


Complete the missing expressions.

| 5 | $1 \times 5$ |
| :---: | :---: |
| $5+5$ | $2 \times 5$ |
| $5+5+5$ | $\mathbf{3} \times 5$ |
| $5+5+5+5$ | $\mathbf{4} \times \mathbf{5}$ |
| $5+5+5+5+5$ | $\mathbf{5} \times \mathbf{5}$ |
| $5+5+5+5+5+5$ | $\mathbf{6 \times 5}$ |

Represent these multiplication expressions with counters.
Draw the groups you have made.
$5 \times 2$ Any drawing representing five groups of two.
$3 \times 5 \quad$ Any drawing representing three groups of five.
$2 \times 10$ Any drawing representing two groups of ten.
$6 \times 1$ 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.

| 1 | 1 | 1 | 1 |  |
| :--- | :--- | :--- | :--- | :--- |
| 10 |  | 10 | 2 | 10 |

Complete the missing expressions.

| 5 | $1 \times 5$ |
| :---: | :---: |
| $5+5$ | $2 \times 5$ |
| $5+5+5$ | $3 \times 5$ |
| $5+5+5+5$ | $4 \times 5$ |
| $5+5+5+5+5$ | $6 \times 5$ |
| $5+5+5+5+5+5$ |  |
| 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:

## 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.


Complete the missing expressions.

| 5 | $1 \times 5$ |
| :---: | :---: |
| $5+5$ | $\mathbf{2} \times \mathbf{5}$ |
| $5+5+5$ | $3 \times 5$ |
| $5+5+5+5$ | $\mathbf{4} \times \mathbf{5}$ |
| $5+5+5+5+5$ | $5 \times 5$ |
| $5+5+5+5+5+5$ | $\mathbf{6} \times \mathbf{5}$ |

Write a multiplication expression to match the statements.


$$
7 \times 10
$$



$$
3 \times 2
$$

Represent these multiplication expressions with counters:

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

