

# Multiplication as repeated addition

Write how many.



There are 2 in each group.

You can add.

You can multiply.











3 twos = 6

3

## Write how many.

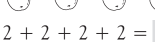












$$4 \text{ twos} = \boxed{}$$

















twos =





3 + 3 =

2 threes =









threes =



threes =

### Write how many.









How many in each group?

Write as addition.



Write as multiplication.











How many groups?

How many in each group?

Write as addition.



Write as multiplication.



# Multiplication as repeated addition

Write how many.

There are 3 groups.

There are 2 in each group.

You can add.

You can multiply.







+ 2 + 2 = 6

3 twos = 6

 $3 \times 2 = 6$ 

### Write how many.

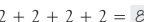












$$4 \text{ twos} = 8$$

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



$$2 + 2 = 4$$

$$2 \text{ twos} = 4 \qquad 5 \text{ twos} = 10$$









$$2 + 2 + 2 + 2 = 8$$
  $2 + 2 = 4$   $2 + 2 + 2 + 2 + 2 = 10$ 

$$5 \text{ twos} = 10$$



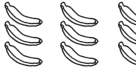


$$3 + 3 = 6$$

$$2 \text{ threes} = 6$$



$$3 + 3 + 3 + 3 = 12$$
  
4 threes = 12



$$3 + 3 + 3 = 9$$

$$3 \text{ threes} = 9$$

#### Write how many.









How many groups? 3

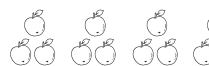
How many in each group? 5

Write as addition.

$$5 + 5 + 5 = 15$$

Write as multiplication.

$$3 \times 5 = 15$$



How many groups? 4

How many in each group? 3

Write as addition.

$$3 + 3 + 3 + 3 = 12$$

Write as multiplication.

$$4 \times 3 = 12$$

This page reinforces the 2 and 3 times tables. Children can count the items shown to verify their addition.

