# multiply 

## finding the total number in a set of equal groups

## multiply

finding the total when adding the same number repeatedly

## multiplication sentence

$2 \times 3=6$ we say, "2 times 3 equals 6"
the multiplication sentence $3 \times 4=$ 12 can be read as "3 times 4 equals

$$
12
$$

## equal <br> groups

groups that have the same number of things in each group

a set of objects arranged in equal rows

## the answer to a multiplication problem

to seperate into equal parts or equal groups

## division

 sentence$6 / 3$ = 2 we say 6 divided by 3 equals 2

## 16 / 4 we say that we are dividing 16 by (or into) 4 equal parts

