There are 6 eggs in each carton. Yeng bought 4 cartons of eggs. How many eggs did Yeng buy?

## A: 24



There are 6 students in each group. If there are 5 groups, how many students altogether?


## A: 30

(5) Robin drew 3 hexagons. She placed a counter on each side of the hexagon as shown in the picture. How many counters did she use?

## A: 18



There are 6 competitors in each heat. If there are 10 heats, how many competitors altogether?

## A: 60



What number is needed to make the sentence true?
$3 \times 4$
is the same as


Shown is an incomplete tile design placed on a piece of paper. How many tiles in total will completely cover the piece of paper?

## A: 48



A fly has 6 legs (like all insects). How many legs in total have 7 flies?

A: 42


6 Each lap of the course is 6 km. Harry completed 8 laps. What is the total distance he rode?


## A: 48

8
There are 6 tomatoes in each basket. How many tomatoes in 8 baskets?


## A: 48

Each carton fills 6 glasses with milk. How many glasses can be filled with 5 cartons?


