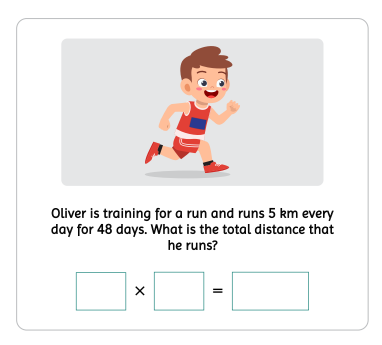
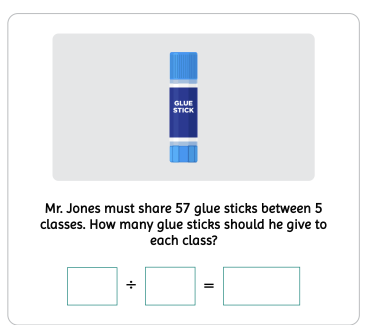


## Learning Objective: To solve word problems using basic operations

Solve the word problems.





We can use our knowledge of addition, subtraction, multiplication or division to solve problems.



Complete the questions below.

Complete the number sentence.

Aaron buys a diving mask for \$53 and some flippers for \$36. How much does he spend in total?

Complete the number sentence.

If there are 27 cans of crushed tomatoes in each box, how many cans are there in 3 boxes?

Complete the number sentence.

There are 36 rubbish bins to share between 6 town parks. How many bins should go in each park?

Complete the number sentence.

There are 5 watermelons in each bag. How many watermelons are there in 44 bags?

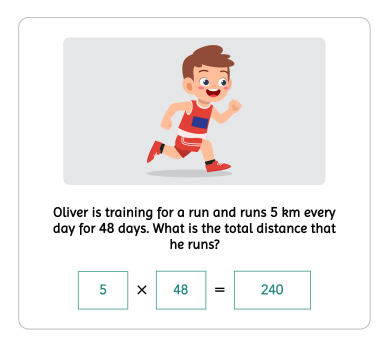
Complete the number sentence.

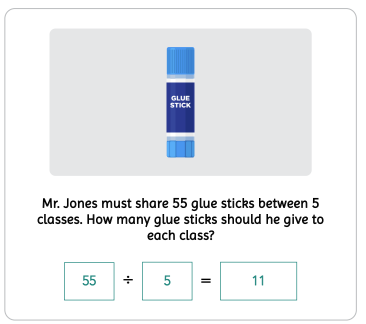
Peter has 65 books. He donated some which left him with 42 books. How many books did Peter donate?



## Learning Objective: To solve word problems using basic operations

## Solve the word problems.





We can use our knowledge of addition, subtraction, multiplication or division to solve problems.



Complete the questions below.

Complete the number sentence.

Aaron buys a diving mask for \$53 and some flippers for \$36. How much does he spend in total?

Complete the number sentence.

If there are 27 cans of crushed tomatoes in each box, how many cans are there in 3 boxes?

Complete the number sentence.

There are 36 rubbish bins to share between 6 town parks. How many bins should go in each park?

Complete the number sentence.

There are 5 watermelons in each bag. How many watermelons are there in 44 bags?

Complete the number sentence.

Peter has 65 books. He donated some which left him with 42 books. How many books did Peter donate?