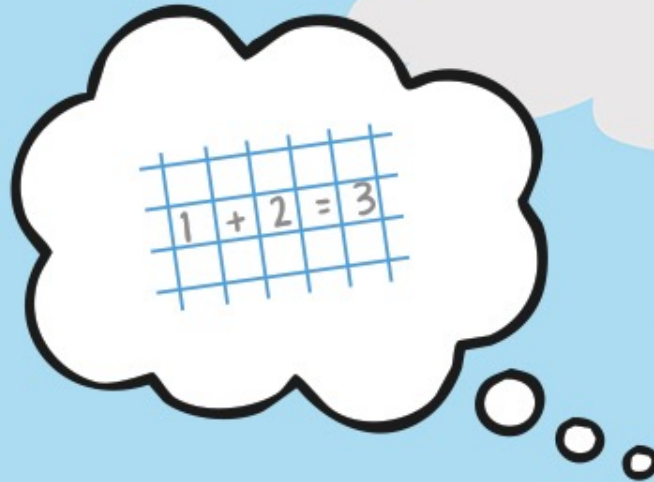


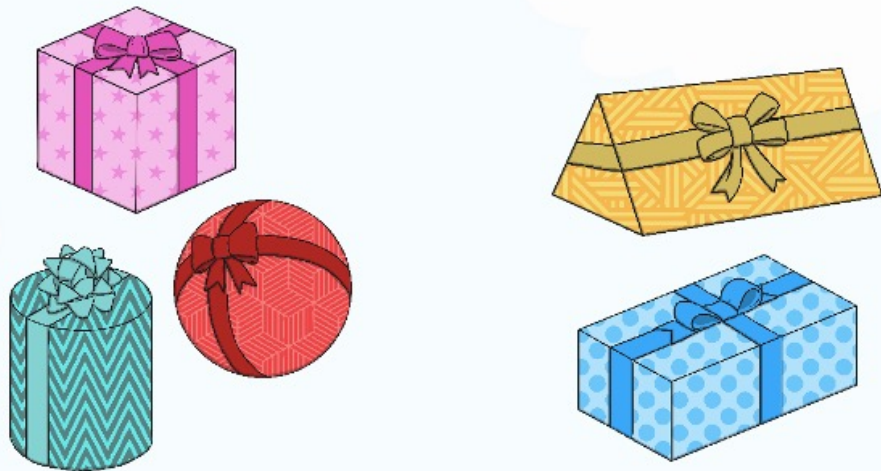
Addition and Subtraction

Warm-Up



**Can you write this
as a number sentence?**

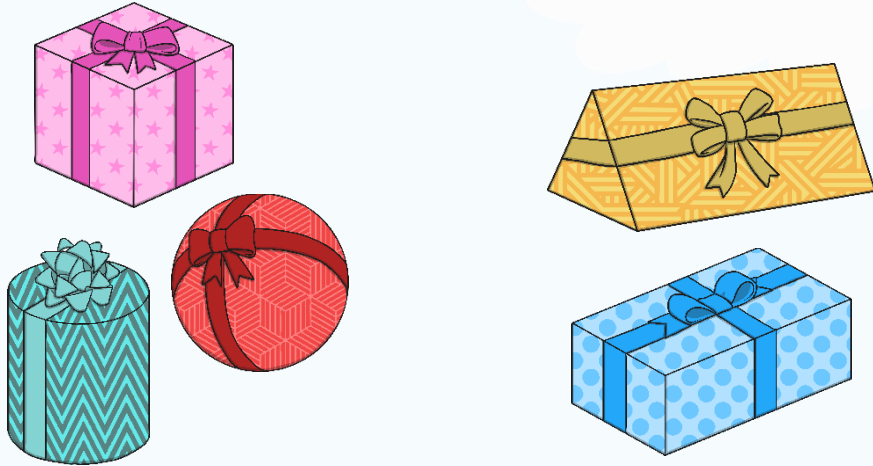
Remember to use + and =



[click to start animation](#)

Can you write this
as a number sentence?

Remember to use + and =



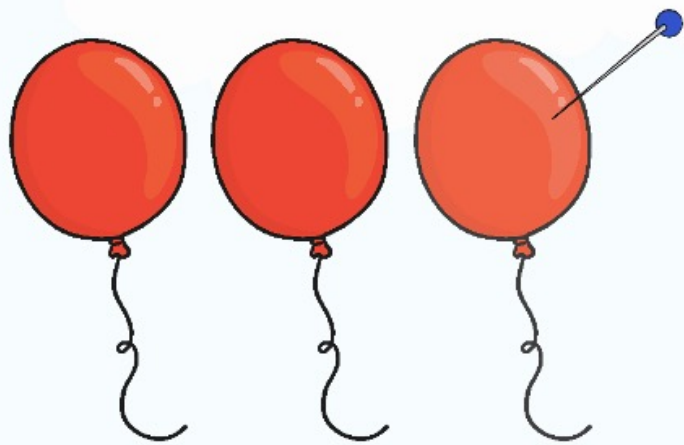
$$3 + 2 = 5$$

answer

[click to start animation](#)

**Can you write this
as a number sentence?**

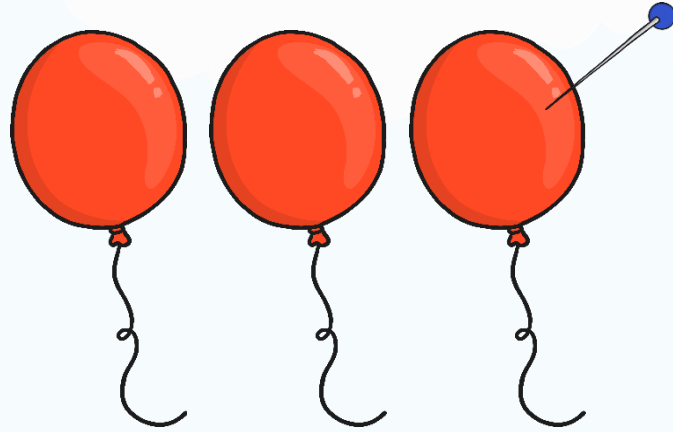
Remember to use - and =



click to start animation

**Can you write this
as a number sentence?**

Remember to use - and =



$$3 - 1 = 2$$

answer

[click to start animation](#)

**I'm thinking of a number.
I've added 2 and my
answer is 4. What was my
number?**

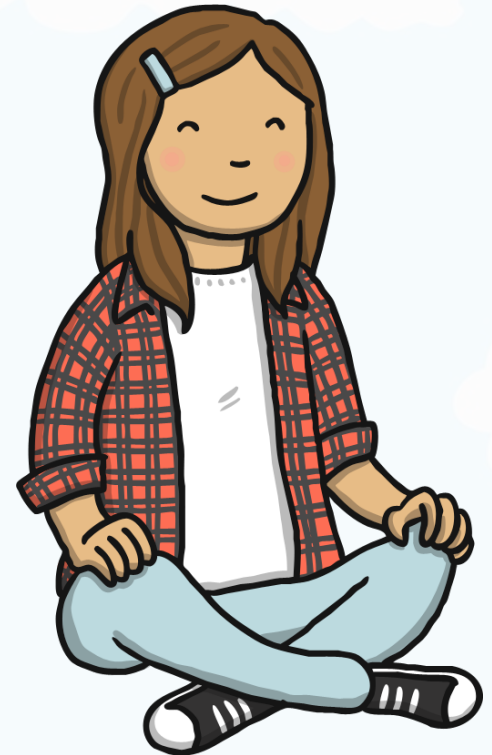


answer

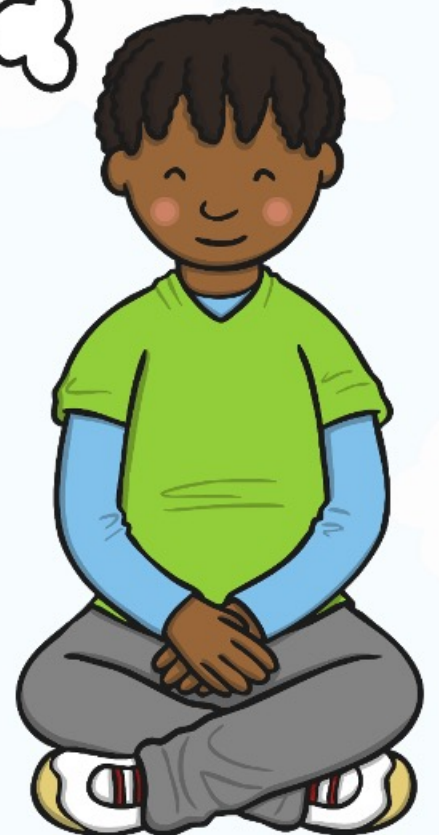
I'm thinking of a number.
I've added 2 and my
answer is 4. What was my
number?

2

answer



I'm thinking of a number.
I've subtracted 3 and my
answer is 6. What was my
number?

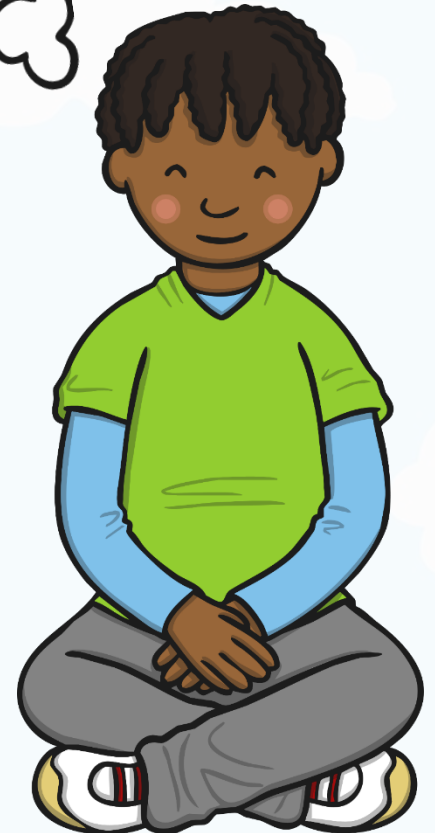


answer

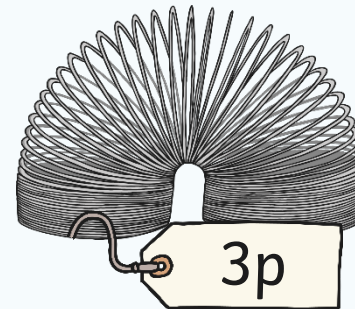
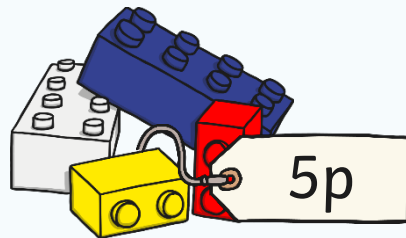
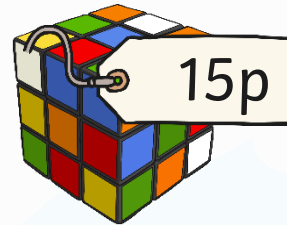
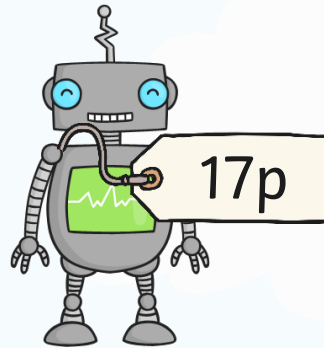
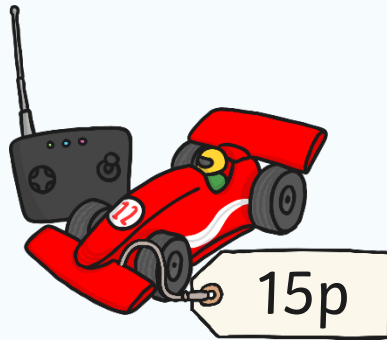
I'm thinking of a number.
I've subtracted 3 and my
answer is 6. What was my
number?

9

answer

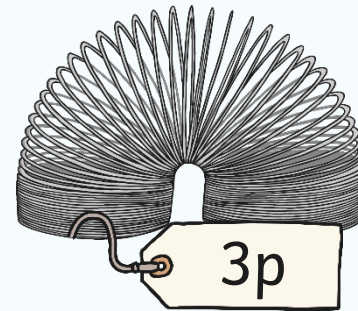
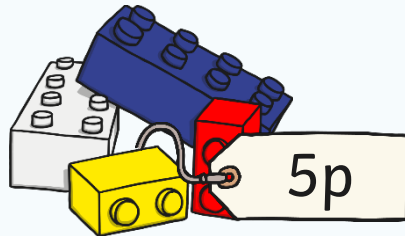
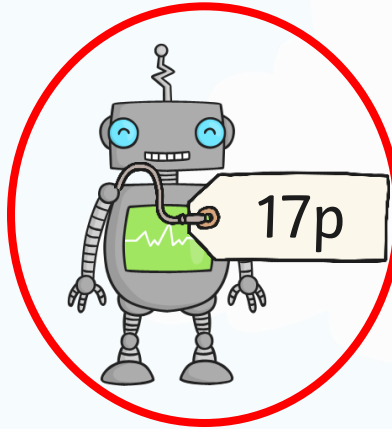


Welcome to the Toyshop!



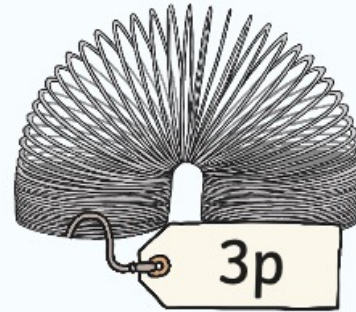
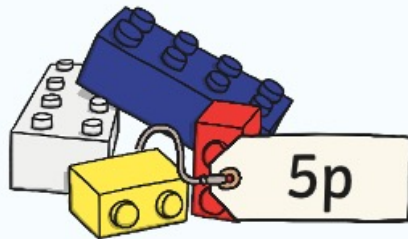
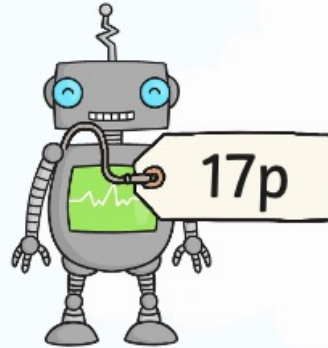
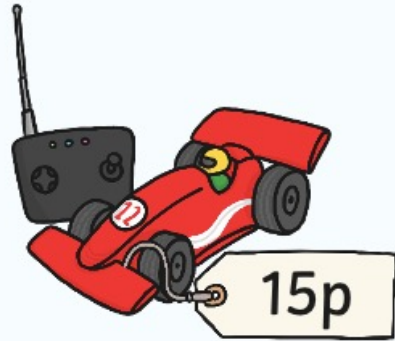
I have 20p to spend. Which toys can I buy?

Welcome to the Toyshop!



I have 20p to spend. Which toys can I buy?

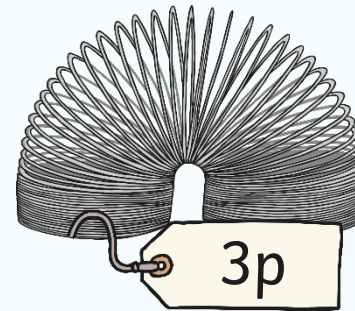
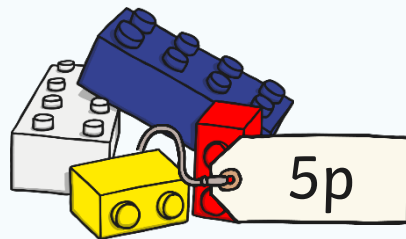
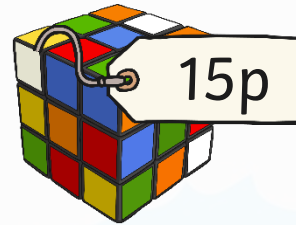
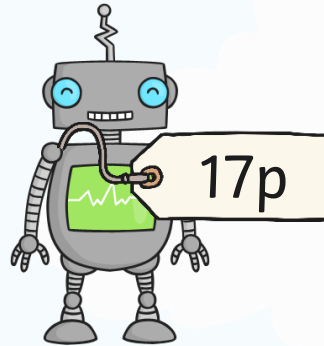
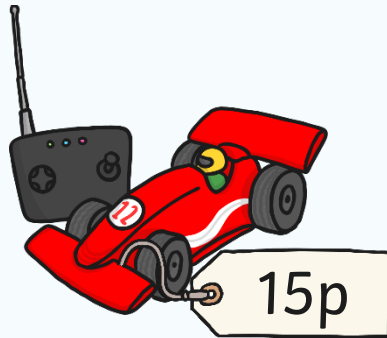
Welcome to the Toyshop!



I had 10p to spend. I have bought some building bricks.
How much change should I get?

answer

Welcome to the Toyshop!



I had 10p to spend. I have bought some building bricks.
How much change should I get?

answer

5p

Making a Total

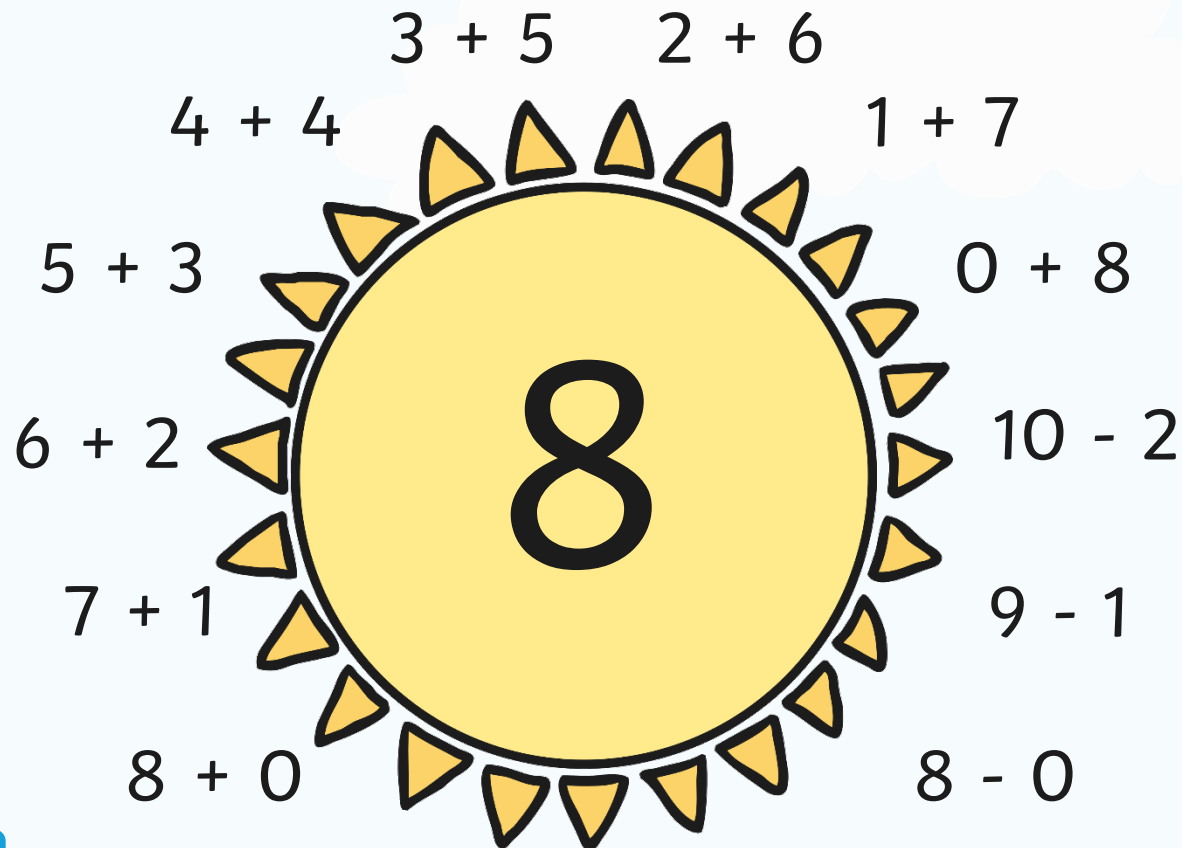
How many ways do you know to make a total of 8?



answers

Making a Total

How many ways do you know to make a total of 8?



answers

Making a Total

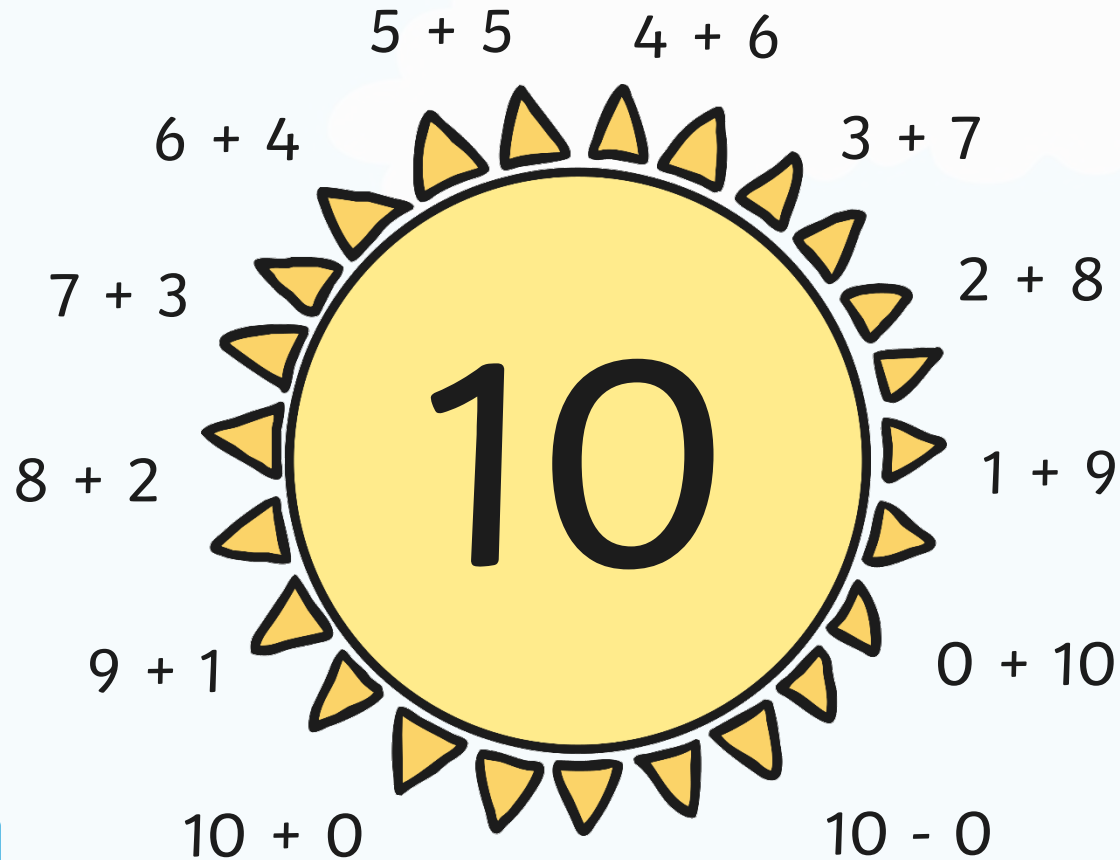
How many ways do you know to make a total of 10?



answers

Making a Total

How many ways do you know to make a total of 10?



answers

Fill in the missing number.

$$1 + 1 + \square = 3$$

answers

Fill in the missing number.

$$1 + 1 + 1 = 3$$

answers

Fill in the missing number.

$$4 + 1 + \square = 10$$

answers

Fill in the missing number.

$$4 + 1 + 5 = 10$$

answers

Fill in the missing number.

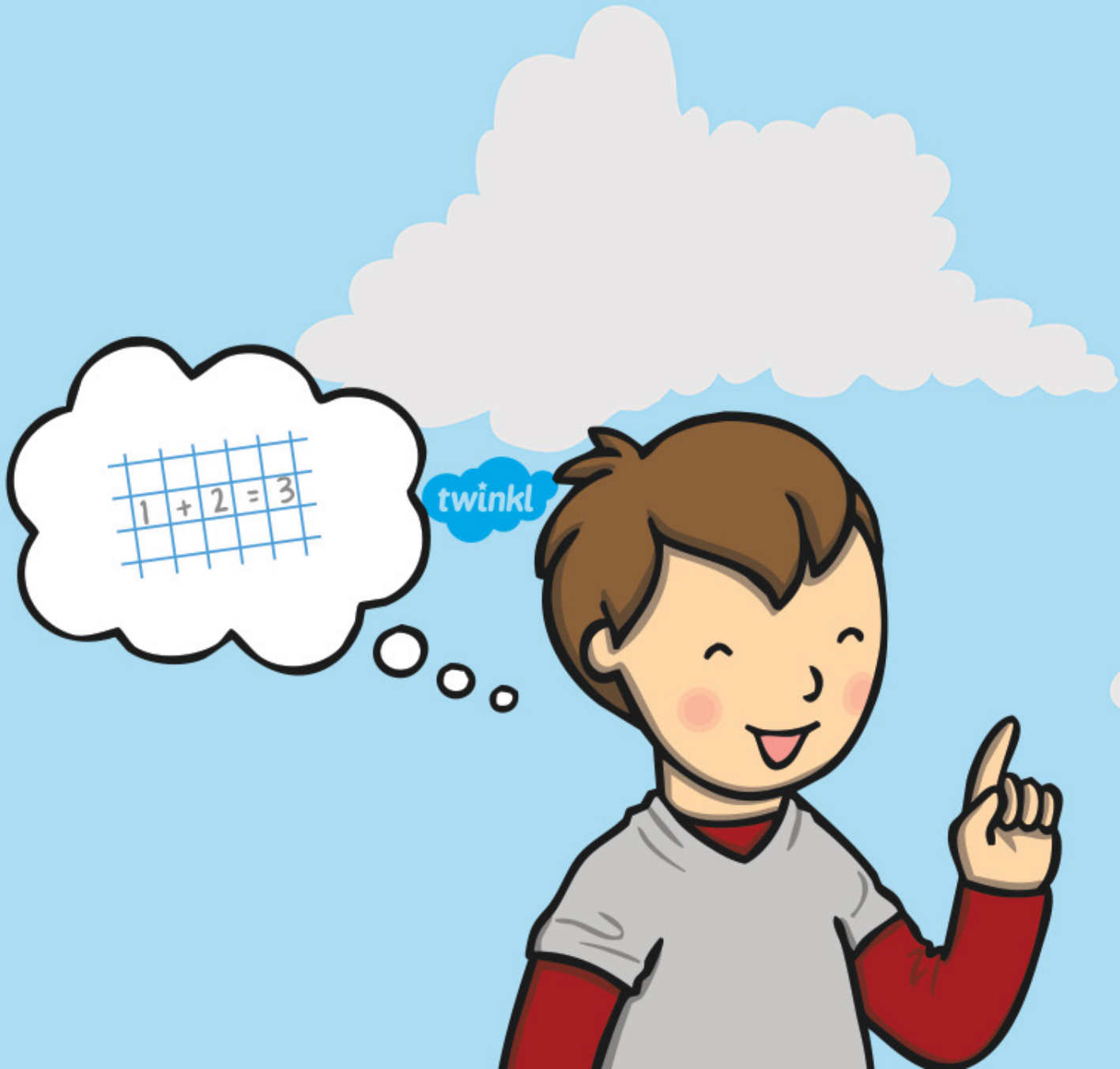
$$10 - \square = 10$$

answers

Fill in the missing number.

$$10 - \boxed{0} = 10$$

answers



twinkl

$$1 + 2 = 3$$