

Name:

Subtracting from 10

Question 1

Rodney made ten teacakes.

There were 6 left.

How many teacakes did he sell?

Question 2

Jasmine has got two rabbits left.

If she originally had ten, how many did she give away?

Question 3

Amelia put seven flowers in a vase.

If she started with ten, how many were broken?

Question 4

Jacob found ten mushrooms.

He ate one.

How many mushrooms did he have left?

Question 5

Matilda ate three cakes.

If she originally had ten cakes, how many were left?

Question 6

George had 2 fish left.

If he originally had ten fish, how many did he give away?

Question 7

Ten horses started the race.

If only seven finished, how many horses fell during the race?

Question 8

Jim had only six ice creams left.

If he had ten originally, how many ice creams melted?

Question 9

Stella made ten glass bowls.

At the end of the day there were eight left.

How many were broken?

Question 10

Ten children set out on the walk.

If four were too tired to continue, how many completed the walk?

Subtracting from 10 solution

<p>Question 1 Rodney made ten teacakes. There were 6 left. How many teacakes did he sell?</p>	<p>Solution To calculate how many teacakes Rodney sold, subtract the number of teacakes he had left from the ten that he made.</p> $10 - 6 = 4$
<p>Question 2 Jasmine has got two rabbits left. If she originally had ten, how many did she give away?</p>	<p>Solution To calculate how many rabbits Jasmine gave away, you have to subtract the number of rabbits she has left from the number of rabbits she originally had.</p> $10 - 2 = 8$
<p>Question 3 Amelia put seven flowers in a vase. If she started with ten, how many were broken?</p>	<p>Solution To calculate the number of broken flowers Amelia had, you have to subtract the number of flowers Amelia put in the vase from the number of flowers she started with.</p> $10 - 7 = 3$
<p>Question 4 Jacob found ten mushrooms. He ate one. How many mushrooms did he have left?</p>	<p>Solution To calculate the number of mushrooms Jacob had left, you have to subtract the number of mushrooms Jacob ate from the number of mushrooms he found.</p> $10 - 1 = 9$
<p>Question 5 Matilda ate three cakes. If she originally had ten cakes, how many were left?</p>	<p>Solution To calculate the number of cakes Matilda had left, you have to subtract the number of cakes she ate from the number of cakes she originally had.</p> $10 - 3 = 7$
<p>Question 6 George had 2 fish left. If he originally had ten fish, how many did he give away?</p>	<p>Solution To calculate the number of fish George gave away, you have to subtract the number of fish he had left from the number of fish he originally had.</p> $10 - 2 = 8$
<p>Question 7 Ten horses started the race. If only seven finished, how many horses fell during the race?</p>	<p>Solution To calculate the number of horses that fell during the race, you have to subtract the number of horses that finished the race from the number of horses that started the race.</p> $10 - 7 = 3$
<p>Question 8 Jim had only six ice creams left. If he had ten originally, how many ice creams melted?</p>	<p>Solution To calculate the number of ice creams that melted, you have to subtract the number of ice creams Jim had left from the number of ice creams he originally had.</p> $10 - 6 = 4$
<p>Question 9 Stella made ten glass bowls. At the end of the day there were eight left. How many were broken?</p>	<p>Solution To calculate the number of glass bowls that were broken, you have to subtract the number of that were left at the end of the day from the number of glass bowls that Stella made.</p> $10 - 8 = 2$
<p>Question 10 Ten children set out on the walk. If four were too tired to continue, how many completed the walk?</p>	<p>Solution To calculate the number of children that completed the walk, you have to subtract the number of children that were too tired to continue from the number of children that set out on the walk.</p> $10 - 4 = 6$