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## Finding the Unknown Number (in Addition) Let's Practice!


(1) Count up to find the missing part.Show the correct equation.Select the appropriate numbers to complete the equations.

Fill in the missing part.

Create the equation and solve.

Finish the equation and solve.
with many hints, answer keys, and solution approaches for all tasks

## Count up to find the missing part.

Select the correct number.

Imani wants to share their toys with Mr. Squeaks. They gave him 6 last week, and today they give him more. Now Mr. Squeaks has 10 toys. How many did Imani give him today?
$40 \square 4 \square 5$
$6+\ldots=10$

## Our hints for the tasks

## 1. Count up to find the missing part.

## 1. Hint

Mr. Squeaks started with 6 toys and finished with 10. Count up from 6 to find the missing part.

## 2. Hint



Part + part = whole

$$
0
$$

## Solutions and solution approaches for the tasks

1 Count up to find the missing part.
Answer key: 4

Imani gave Mr. Squeaks 4 toys today!
Mr. Squeaks already had 6 toys, and Imani gave him more. Now he has 10 toys. The equation is: $6+\boldsymbol{=}$ 10.

To solve, start at 6 , and count up until 10. 6, 7, 8, 9, 10. The missing part is 4.

