## Adding by counting on (2)

A one-digit number is added to a two-digit number.

The answer is 16 .

First | Then |
| :--- |
| 16 |

What could the missing numbers be? List all the possibilities.

Complete the story to show a total of 11.
First there were $\qquad$ .

Then $\qquad$ more were added.

Now there are $\qquad$ .
$\qquad$ $+$ $\qquad$ $=$ $\qquad$ .


How many different ways can you think of?
Spot and explain the mistake.


Ben adds 12 to a number out of the box.
Which number does he choose from the box to make:

- 16 ?
- 14 ?
- 20 ?


I start with 11 and add a number. I finish with a number less than 19.

How many could Rob have added?

Draw and complete your own story below. First there were $\qquad$ . Then $\qquad$ more were added. Now there are $\qquad$ .

$$
ـ_{-}+\ldots
$$



A one-digit number is added to a two-digit number.

The answer is 13.


What could the missing numbers be?

## Adding by counting on (2)

A one-digit number is added to a two-digit number.

Possible answers:
$6+10,5+11,4+12$,
The answer is $16.3+13,2+14$ or $1+15$.

First | Then |
| :--- |
| 16 |

What could the missing numbers be? List all the possibilities.

Complete the story to show a total of 11.
First there were $\qquad$ .

Then $\qquad$ more were added.

Now there are $\qquad$ 11 .

$$
=11 .
$$

$+$ $\qquad$
Any suitable story to provide an answer of 11 .


How many different ways can you think of?
Spot and explain the mistake.


$$
3+4=7
$$

The number line is showing $4+3$ (not $3+4$ ).

Ben adds 12 to a number out of the box.
Which number does he choose from the box to make:

| - $\quad 16$ ? $4(12+4=16)$ |
| :--- |
| $\cdot$ |
| - $\quad 14$ ? $2(12+2=16)$ |



I start with 11 and add a number. I finish with a number less than 19.

How many could Rob have added?

$$
\begin{array}{lll}
7(=18), & 6(=17), & 5(=16), \\
3(=14), & 2(=13), & 1(=12) .
\end{array}
$$

Draw and complete your own story below. First there were $\qquad$ . Then $\qquad$ more were added. Now there are $\qquad$ .
$+$ $\qquad$ $=$ $\qquad$ Any suitable story.


A one-digit number is added to a two-digit number.

Possible answers:
The answer is $13.3+10,2+11$ or $1+12$.

First | Then |
| :--- |
| 13 |

What could the missing numbers be?

