## WORD PROBLEMS

## Addition using number bonds.

1) Justin solved some math problems. 15 problems got correct answer and 4 problems got wrong answer. How many problems Justin solved?

Justin solved $\qquad$ problems correctly.

Justin solved $\qquad$ problems wrong.

$\qquad$
Altogether Justin solved $\qquad$ problems.
2) Brienne filled 13 bottles with water. She left 3 bottles with out filling with water. How many bottles are there?

Brienne filled $\qquad$ bottles with water.

Brienne did not filled $\qquad$ bottles.


$$
3+3=6
$$

$$
\ldots+6=
$$

$\qquad$
Altogether, there are $\qquad$ bottles.
3) Elena collected 12 rose flowers and 1 sunflower from the garden. How many flowers Elena collected from the garden?

Elena collected $\qquad$ rose flowers.

Elena collected $\qquad$ sunflower.


$$
1+10=11
$$

$\ldots+11=$ $\qquad$
Altogether Elena collected $\qquad$ flowers.
4) Phillip has won 14 silver medals and 6 gold medals. How many medals phillip won?

Phillip won $\qquad$ silver medals.

Phillip won __ gold medals.

$6+10=16$
$\ldots+16=\ldots$.
Altogether Phillip won $\qquad$ muffins.

