



NAME _____

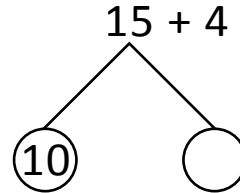
DATE _____

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 ____ problems correctly.



$$4 + 10 = 14$$

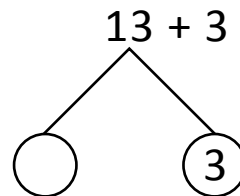
Justin solved ____ problems wrong.

$$14 + \underline{\quad} = \underline{\quad}.$$

Altogether Justin solved ____ problems.

- 2) Brienne filled 13 bottles with water. She left 3 bottles with out filling with water. How many bottles are there?

Brienne filled ____ bottles with water.



$$3 + 3 = 6$$

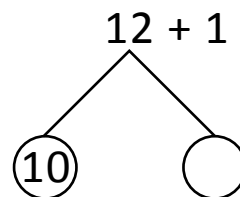
Brienne did not filled ____ bottles.

$$\underline{\quad} + 6 = \underline{\quad}.$$

Altogether, there are ____ bottles.

- 3) Elena collected 12 rose flowers and 1 sunflower from the garden. How many flowers Elena collected from the garden?

Elena collected ____ rose flowers.



$$1 + 10 = 11$$

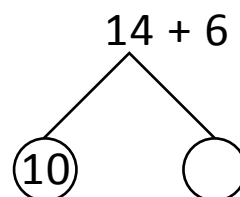
Elena collected ____ sunflower.

$$\underline{\quad} + 11 = \underline{\quad}.$$

Altogether Elena collected ____ flowers.

- 4) Phillip has won 14 silver medals and 6 gold medals. How many medals phillip won?

Phillip won ____ silver medals.



$$6 + 10 = 16$$

Phillip won ____ gold medals.

$$\underline{\quad} + 16 = \underline{\quad}.$$

Altogether Phillip won ____ muffins.