



NAME _____ DATE _____

WORD PROBLEMS

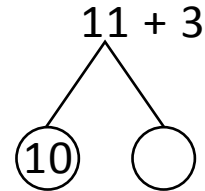
Addition using number bonds.

- 1) Francisco played with 11 friends in the morning and 3 friends in the evening.
How many friends Francisco played Today?

Francisco played with ___ friends in the morning.

Francisco played with ___ friends in the evening.

Altogether Francisco played with ___ friends.



$$3 + 10 = 13$$

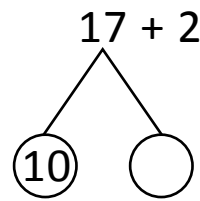
$$_ + 13 = _.$$

- 2) Edwin read 17 pages from a book Yesterday. Today read 2 more pages. How many pages Edwin read in all?

Edwin read ___ pages Yesterday.

Edwin read ___ pages Today.

Altogether Edwin read ___ pages in all.



$$2 + 10 = 12$$

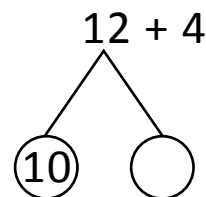
$$_ + 12 = _.$$

- 3) Kamila brought 12 chocolates and 4 cupcakes in lunch box. How many items Kamila brought in her lunch box?

Kamila brought ___ chocolates.

Kamila brought ___ cupcakes.

Altogether Kamila brought ___ items in her lunch box.



$$4 + 10 = 14$$

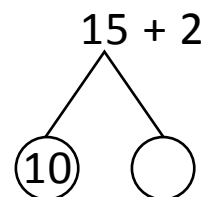
$$_ + 14 = _.$$

- 4) Cooper attended some football practice sessions. He attended 15 sessions last month and 2 sessions in this month fill now. How many football practice sessions Cooper attended?

Cooper attended ___ football sessions last month.

Cooper attended ___ football sessions this month.

Altogether Phillip won ___ muffins.



$$2 + 10 = 12$$

$$_ + 12 = _.$$