

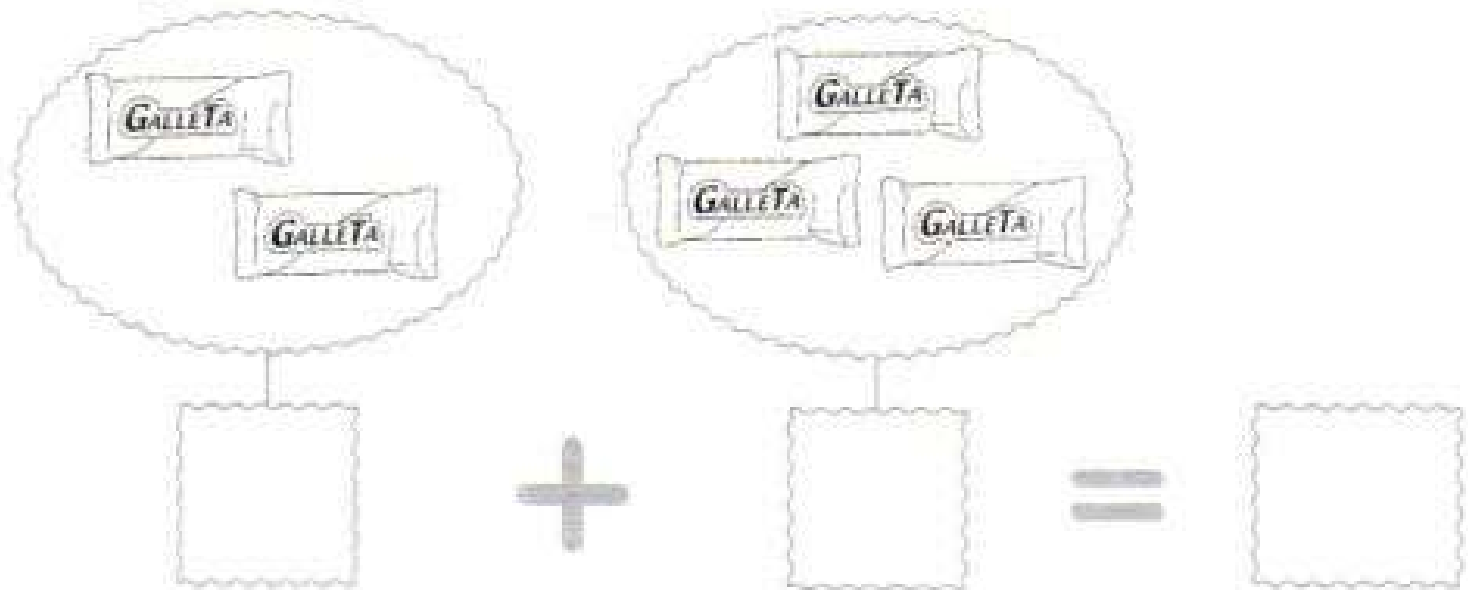
# Problemas de adiciones

Capacidad: Resuelve problemas sencillos en situaciones de la vida diaria.

## 1. Resuelve los problemas:

Eduardo comió 2  en el desayuno y 3  en la tarde.

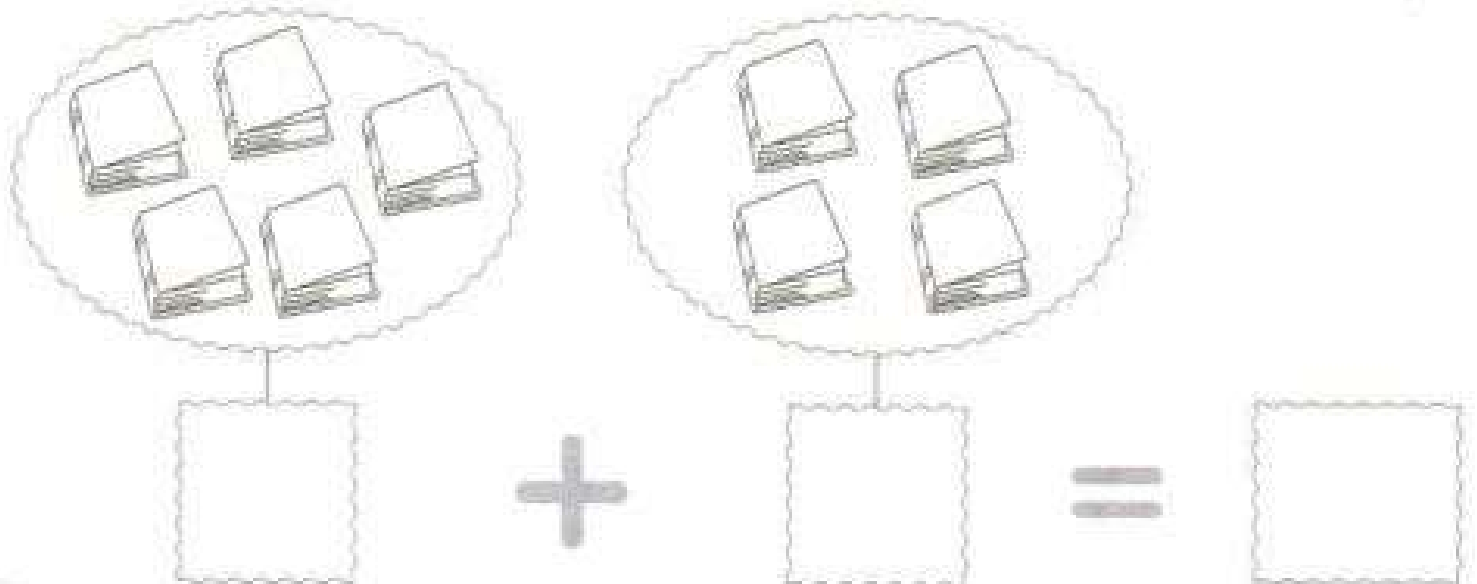
¿Cuántas  comió en total?



The diagram shows two ovals representing sets of cookies. The left oval contains two cookies, and the right oval contains three cookies. Below each oval is a square box. These boxes are connected to a plus sign, followed by an equals sign and a final square box, forming an addition equation:  $\square + \square = \square$ .

Juan compró 5 , y María, 4 .

¿Cuántos  compraron los dos juntos?



The diagram shows two ovals representing sets of books. The left oval contains five books, and the right oval contains four books. Below each oval is a square box. These boxes are connected to a plus sign, followed by an equals sign and a final square box, forming an addition equation:  $\square + \square = \square$ .