

Sumas y restas combinadas.

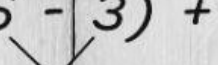


Ficha 1

1. Resuelve las siguientes operaciones.

$$6 + 3 - 5 = \boxed{}$$

$$5 + 4 - 2 =$$

$$(6 - 3) + 5 =$$


$$(5 + 4) - 6 = \boxed{}$$

$\boxed{}$ $-$ $\boxed{}$ $=$ $\boxed{}$

2. Elige la operación correcta y resuelve el problema.

Jellaoui ha comprado 8 manzanas. En la comida su familia se ha comido 5. Al día siguiente compró de nuevo 8 manzanas. ¿Cuántas manzanas tiene ahora?

Ahora tiene manzanas.

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A blank diagram for a subtraction equation. It features a horizontal line with four empty boxes. The first two boxes are connected by a minus sign, and the last two are connected by a plus sign. Below this line, a vertical line descends to a horizontal line that splits into two branches. The left branch ends in a box, and the right branch ends in another box. Both of these boxes are connected by a line that points down to a final box at the bottom, which contains a small circle.