

# ADICIÓN CON CANJE

Calcula las adiciones con canje. Luego marca la opción correcta.

$$1) \quad 318 + 125$$

A coordinate grid with 10 vertical and 10 horizontal lines. A horizontal red line segment is drawn across the grid. A single red plus sign is placed at the intersection of the 7th vertical line and the 7th horizontal line.

$$2) \quad 467 + 234$$

A coordinate grid with 10 vertical and 10 horizontal lines. A horizontal red line segment is drawn across the grid, passing through the points (0, 2), (1, 2), (2, 2), (3, 2), (4, 2), (5, 2), (6, 2), (7, 2), (8, 2), and (9, 2). A red cross symbol is placed at the point (3, 2).

$$3) \quad 489 + 356$$

A coordinate grid with 10 vertical and 10 horizontal lines. A red horizontal line segment is drawn across the grid, starting from the second vertical line on the left and ending at the eighth vertical line on the right. A red plus sign is placed at the intersection of the seventh vertical line and the second horizontal line from the bottom.

La suma de **318** y **125**  
es:

- a) 443
  - b) 435
  - c) 237

La suma de **467** y **234**  
es:

- a) 765
  - b) 350
  - c) 701

La suma de **489** y **356**  
es:

- a) 943
  - b) 845
  - c) 761

