

SUMES I RESTES

— Descomposició

$$\begin{array}{r} 547 \\ + 238 \\ \hline 785 \end{array}$$

Diagram illustrating the decomposition of the addition $547 + 238 = 785$ into place value components:

- Decomposition of 547:** 500, 40, and 7. The 500 is represented by five hundred blocks (represented by 5 squares), 40 by four ten rods (represented by 4 vertical lines), and 7 by seven units (represented by 7 small crosses).
- Decomposition of 238:** 200, 30, and 8. The 200 is represented by two hundred blocks (represented by 2 squares), 30 by three ten rods (represented by 3 vertical lines), and 8 by eight units (represented by 8 small crosses).
- Sum:** The total sum is 785, which is represented by seven hundred blocks (represented by 7 squares), eight ten rods (represented by 8 vertical lines), and five units (represented by 5 small crosses).

SUMES I RESTES

— Descomposició

2. Suma i respon.

$$\begin{array}{r} 547 \\ + 238 \\ \hline 700 \\ 70 \\ 15 \\ \hline 785 \end{array} \quad \times$$

$$\begin{array}{r} 545 \\ + 240 \\ \hline 700 \\ 80 \\ 5 \\ \hline 785 \end{array} \quad \checkmark$$

Quina suma t'ha semblat més fàcil?

Explica per què donen el mateix resultat.