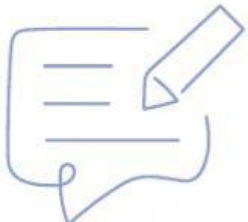


Anticipación de Matemática



NOS PONEMOS A PRUEBA
"PORCENTAJE"



Calcula el porcentaje pedido en cada caso.

A El 25% de 60.

RESPUESTA

B El 50% de 86.

RESPUESTA

C El 25% de 24.

RESPUESTA

A

The diagram consists of two rows of four empty rectangular boxes. The top row has boxes at positions [106, 106, 210, 210], [410, 106, 514, 210], [106, 410, 210, 514], and [410, 410, 514, 514]. The bottom row has boxes at positions [106, 106, 210, 210], [410, 106, 514, 210], [106, 410, 210, 514], and [410, 410, 514, 514]. Horizontal lines connect the boxes in each row.

$$= \underline{\quad} \cdot \underline{\quad} = \underline{\quad} = \underline{\quad}$$

$$= \underline{\quad} + \underline{\quad}$$

B

The diagram consists of two identical rows of four rectangular boxes each. The boxes are arranged in a 2x4 grid. Each box is a simple rectangle with a black border. Horizontal lines connect the boxes in each row, creating a chain-like effect. The entire diagram is centered on the page.

$$= \underline{\quad} \cdot \underline{\quad} = \underline{\quad} = \underline{\quad}$$

$$= \underline{\quad} + \underline{\quad}$$

C

The diagram consists of two rows of four empty rectangular boxes each. The top row has boxes at positions [106, 106, 210, 210], [410, 106, 514, 210], [106, 410, 210, 514], and [410, 410, 514, 514]. The bottom row has boxes at positions [106, 106, 210, 210], [410, 106, 514, 210], [106, 410, 210, 514], and [410, 410, 514, 514]. Horizontal lines connect the boxes in each row.

$$= \underline{\underline{ \frac{\boxed{} \cdot \boxed{}}{\boxed{} \cdot \boxed{}} }} = \boxed{} = \boxed{}$$



ENVÍA TU FICHA
A TIEMPO

Señor Giménez

