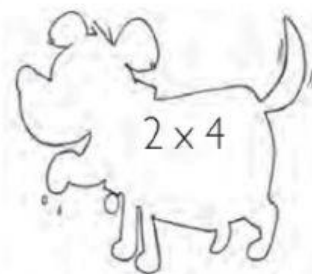
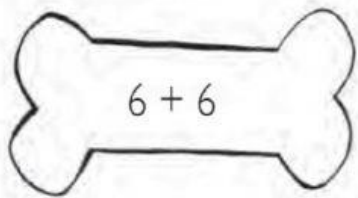
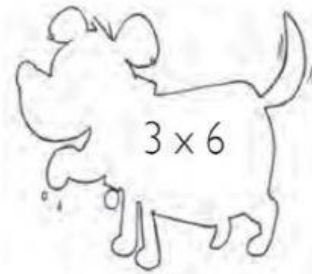
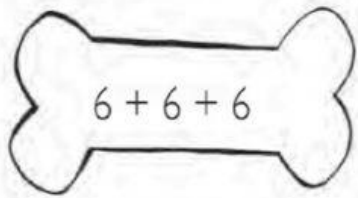
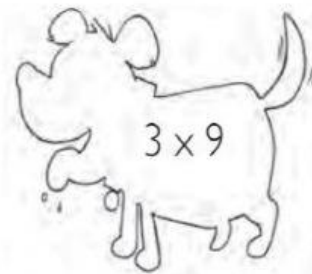
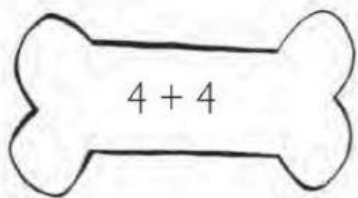
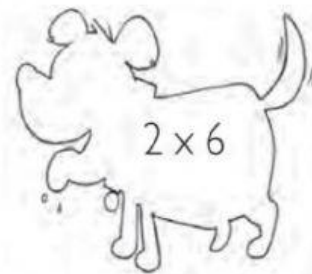
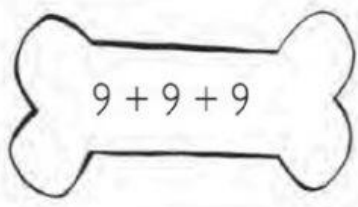


1. Une con una raya cada suma con el producto correspondiente.



2. Completa los cuadritos en blanco.

$$\bullet 6 \times 3 = \boxed{}$$

$$\bullet 10 \times 8 = \boxed{}$$

$$\bullet 3 \times 6 = \boxed{}$$

$$\bullet 3 \times 8 = \boxed{}$$

$$\bullet 5 \times \boxed{} = 45$$

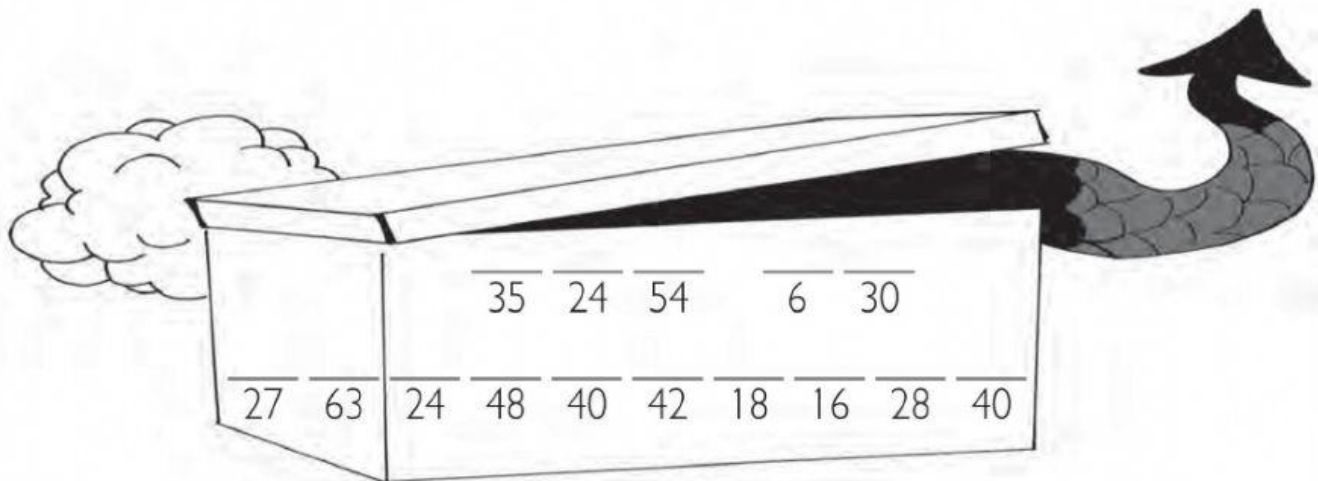
$$\bullet \boxed{} \times 3 = 21$$

$$\bullet \boxed{} \times 7 = 28$$

$$\bullet 5 \times 8 = \boxed{}$$



1. Si quieres saber qué hay en la caja, **calcula** y, luego, **escribe** sobre cada número la letra correspondiente.



I ▶ $4 \times 4 =$ _____

N ▶ $6 \times 5 =$ _____

H ▶ $5 \times 7 =$ _____

A ▶ $4 \times 6 =$ _____

D ▶ $9 \times 3 =$ _____

A ▶ $3 \times 8 =$ _____

U ▶ $2 \times 3 =$ _____

C ▶ $9 \times 2 =$ _____

G ▶ $8 \times 6 =$ _____

O ▶ $4 \times 10 =$ _____

O ▶ $8 \times 5 =$ _____

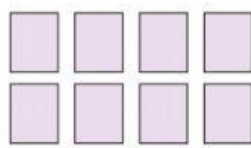
Y ▶ $9 \times 6 =$ _____

R ▶ $7 \times 9 =$ _____

T ▶ $7 \times 4 =$ _____

N ▶ $6 \times 7 =$ _____

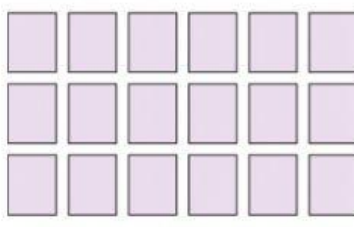
2. **Expresa**, con dos multiplicaciones diferentes, el número de cuadritos en cada caso.



_____ x _____

_____ x _____

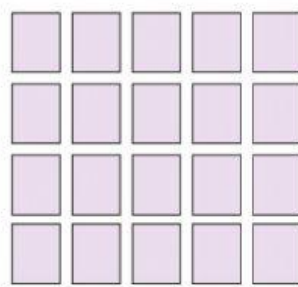
• Hay _____ cuadritos.



_____ x _____

_____ x _____

• Hay _____ cuadritos.



_____ x _____

_____ x _____

• Hay _____ cuadritos.