

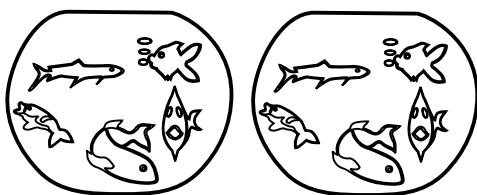
NOME:

DATA:

MULTIPOS.

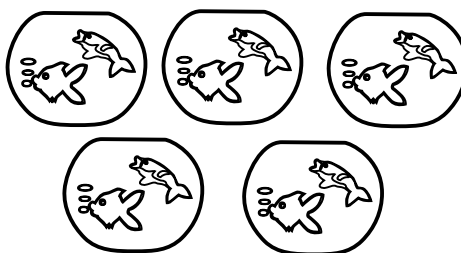
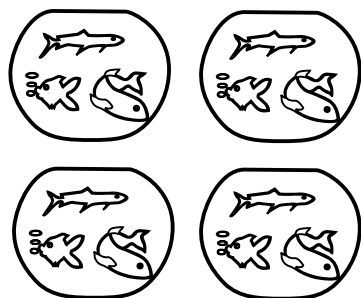
## MULTIPLICAR POR 2, 3, 4 E 5

 Escribe as multiplicacións de dúas formas distintas como se indica no exemplo:

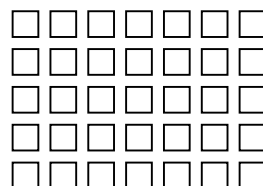
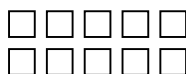
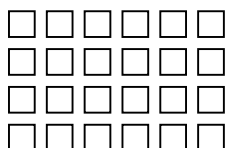
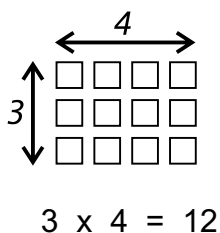


$$5 \times 2 = 10$$

$$\begin{array}{r} 2 \\ \times 5 \\ \hline 10 \end{array}$$

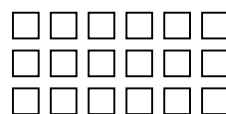
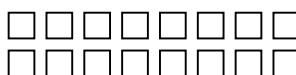
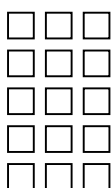
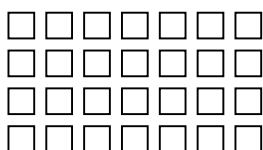


 Calcula cunha multiplicación o número de cadrados que hai en cada grupo:




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 Como xa sabes, é o mesmo multiplicar ó dereito que ó revés. Así que  $3 \times 2 = 2 \times 3$   
Completa como se indica no exemplo.

$$\begin{array}{l} 2 \times 4 = 4 \times 2 \\ \hline 8 = 8 \end{array}$$

$$\begin{array}{l} 3 \times 5 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$

$$\begin{array}{l} 4 \times 6 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$

$$\begin{array}{l} 5 \times 6 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$

$$\begin{array}{l} 3 \times 4 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$

$$\begin{array}{l} 2 \times 7 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$

$$\begin{array}{l} 4 \times 7 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$

$$\begin{array}{l} 3 \times 8 = \dots \times \dots \\ \hline \dots = \dots \end{array}$$