



FICHAS PARA IMPRIMIR

Recursos Educativos y Fichas para Imprimir y Descargar



INICIAL



PRIMARIA



SECUNDARIA



MATEMÁTICA

PRIMERO DE PRIMARIA

Noción de División Entre 2

Dos niños se reparten por igual 6 pelotas. ¿Cuántas pelotas recibirá cada uno?



➔ 6 dividido entre 2 es 3

$$6 \div 2 = \underline{\quad} \text{ pelotas}$$

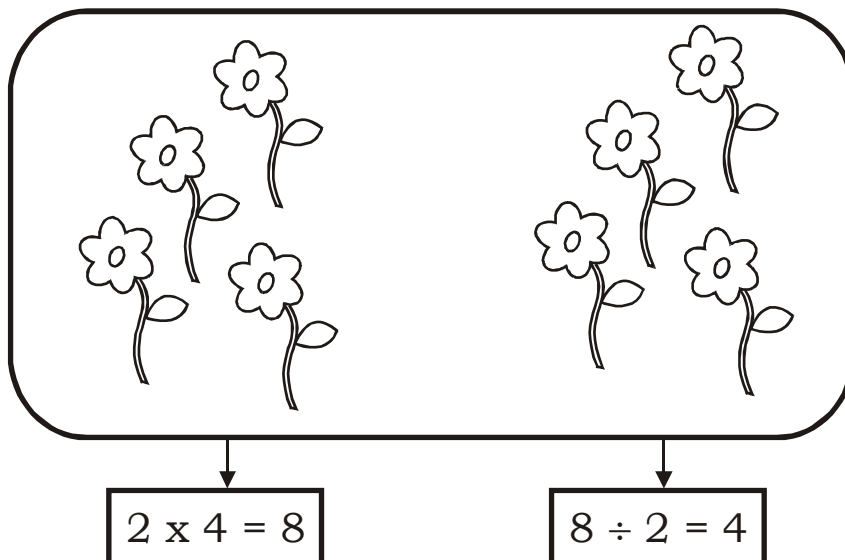
Porque :

$$\begin{array}{rcl} 2 & \times & 3 & = & 6 \\ 3 & \times & 2 & = & 6 \end{array}$$

Sabías que la división es la inversa de la multiplicación.

Mira con atención:

2 veces 4

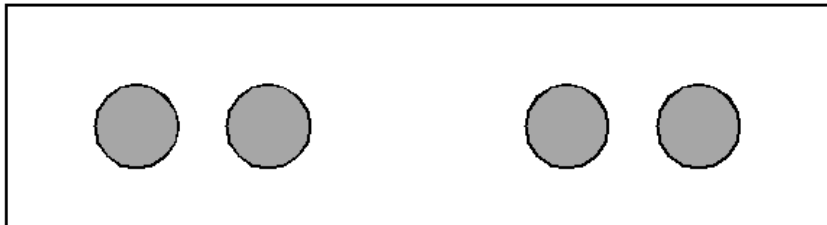


Ahora resolvemos

I. Resuelve y completa:

a)

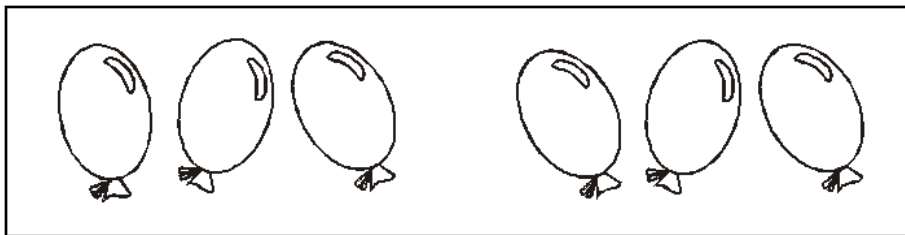
2 veces 2



$$\begin{array}{ccc} \downarrow & & \downarrow \\ 2 \times 2 = \underline{\quad} & \rightarrow & 4 \div 2 = \underline{\quad} \end{array}$$

b)

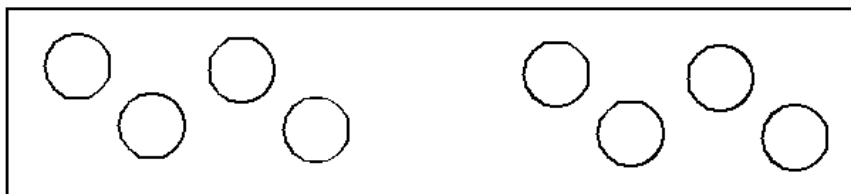
2 veces 3



$$\begin{array}{ccc} \downarrow & & \downarrow \\ 2 \times 3 = \underline{\quad} & \rightarrow & 6 \div 2 = \underline{\quad} \end{array}$$

c)

2 veces 4



$$\begin{array}{ccc} \downarrow & & \downarrow \\ 2 \times 4 = \underline{\quad} & \rightarrow & 8 \div 2 = \underline{\quad} \end{array}$$

d)

2 veces 5

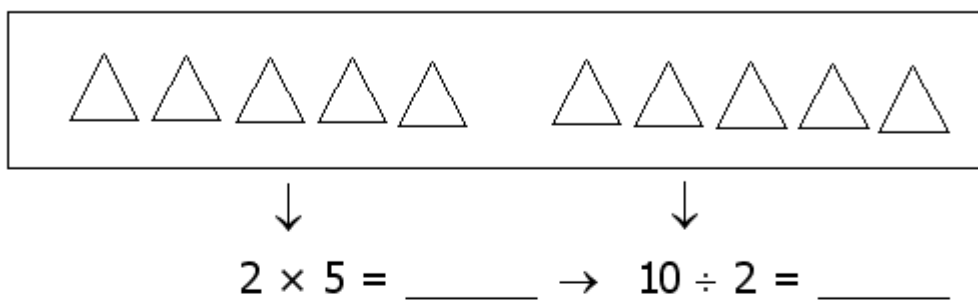


Diagram showing two groups of 5 triangles each. Below the first group is the equation $2 \times 5 = \underline{\hspace{2cm}}$. Below the second group is the equation $10 \div 2 = \underline{\hspace{2cm}}$. An arrow points from the first equation to the second.

e)

2 veces 6

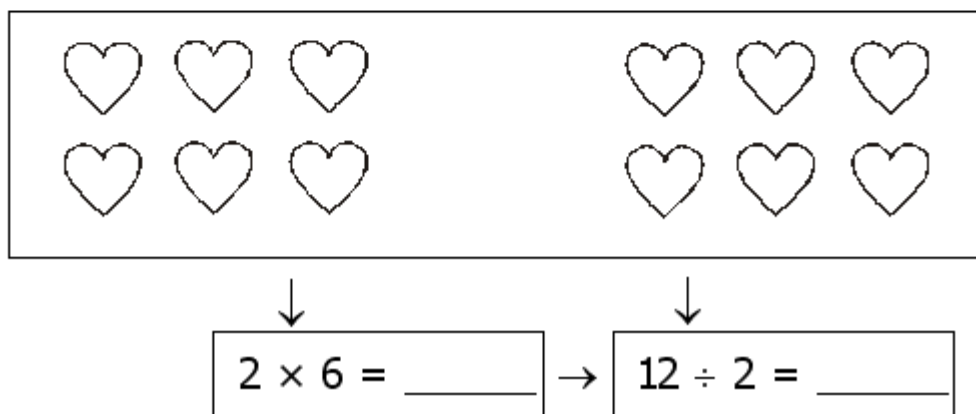


Diagram showing two groups of 6 hearts each. Below the first group is the equation $2 \times 6 = \underline{\hspace{2cm}}$. Below the second group is the equation $12 \div 2 = \underline{\hspace{2cm}}$. An arrow points from the first equation to the second.

f)

2 veces 7

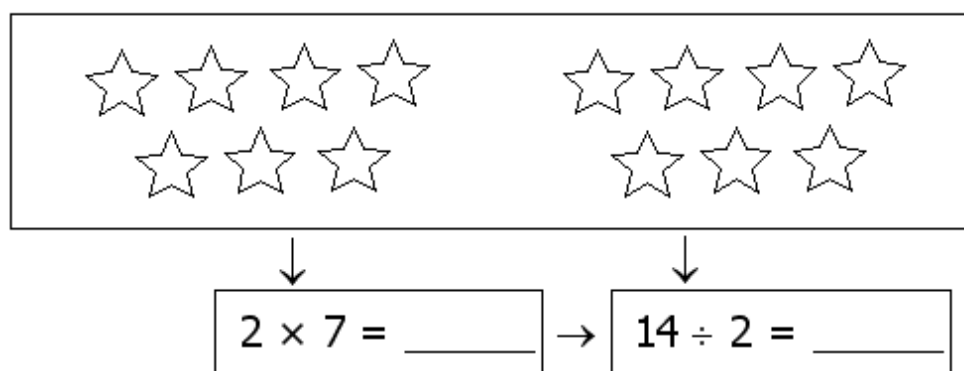
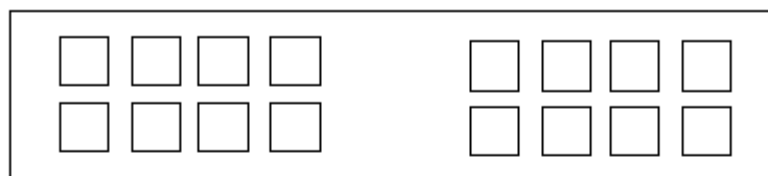


Diagram showing two groups of 7 stars each. Below the first group is the equation $2 \times 7 = \underline{\hspace{2cm}}$. Below the second group is the equation $14 \div 2 = \underline{\hspace{2cm}}$. An arrow points from the first equation to the second.



g)

2 veces 8



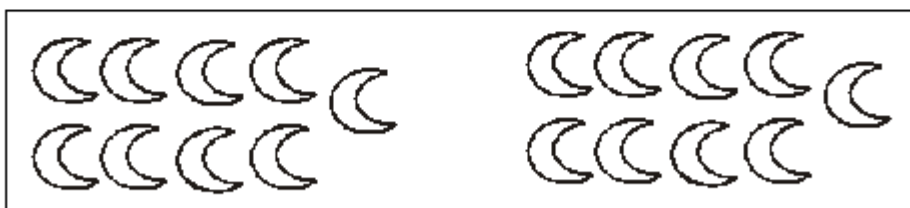
$$2 \times 8 = \underline{\quad}$$

→

$$16 \div 2 = \underline{\quad}$$

h)

2 veces 9



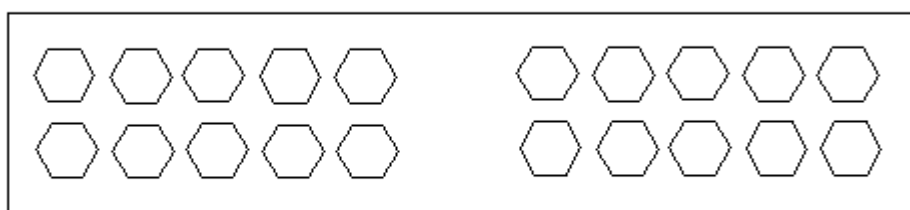
$$2 \times 9 = \underline{\quad}$$

→

$$18 \div 2 = \underline{\quad}$$

i)

2 veces 10



$$2 \times 10 = \underline{\quad}$$

→

$$20 \div 2 = \underline{\quad}$$