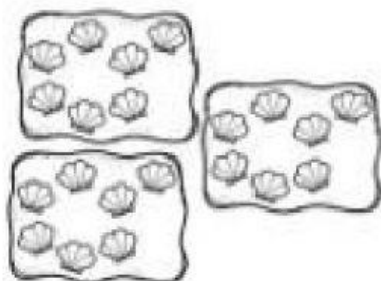


## Guía de Refuerzo: Iniciación a la Multiplicación

1.- Escribe en forma de suma la multiplicación:

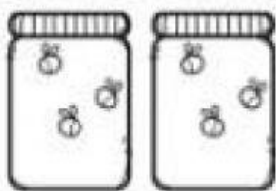
a) ¿Cuántas almejas hay?



$$7+7+7 = \boxed{\quad}$$

Multiplicación:  $3 \times 7 = \boxed{\quad}$

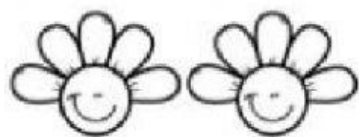
b) ¿Cuántas abejas hay?



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Multiplicación:  $\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$

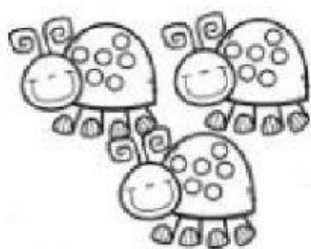
c) ¿Cuántos pétalos hay?



$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Multiplicación:  $\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$

d) ¿Cuántos puntitos hay?

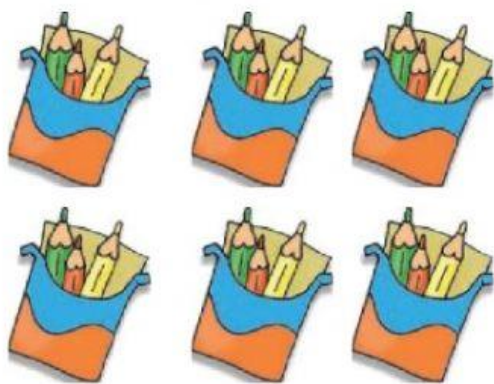


$$\boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

Multiplicación:  $\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$

2. Observa cada imagen y luego complete.

a.



Hay  estuches.

Cada estuche tiene  lápices.

Hay  veces  lápices.

En total hay  lápices.

b.



Hay  canastas.

Cada canasta tiene  manzanas.

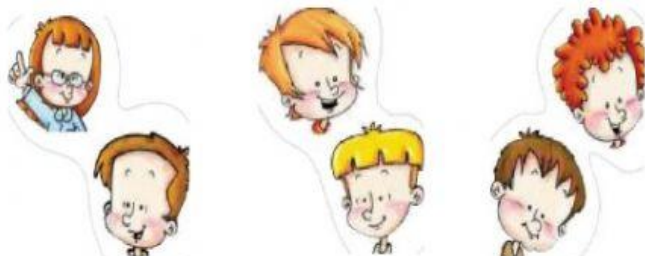
En total hay  manzanas.



Hay  colgadores.

Cada colgador tiene  pantalones.

En total hay  pantalones.



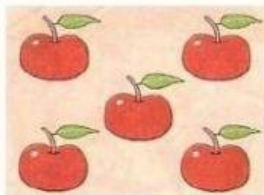
Hay  conjuntos estudiantes

Cada conjunto tiene  niños

En total hay  niños

Recordamos con estos ejemplos la multiplicación.

$$5 + 5 = \dots$$



$$4 + 4 = \dots$$



$$2 \text{ grupos de } 5 = 10$$

$$2 \text{ grupos de } 4 = 8$$

$$2 \text{ veces } 5 = 10$$

$$2 \text{ veces } 4 = 8$$

$$5 + 5 = 10$$

$$4 + 4 = 8$$

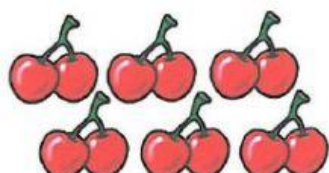
$$2 \times 5$$

$$2 \times 4 = 8$$

Ahora te toca practicar a ti.



$$3 + \square + \square + \square = \square$$
$$\square \times \square = \square$$

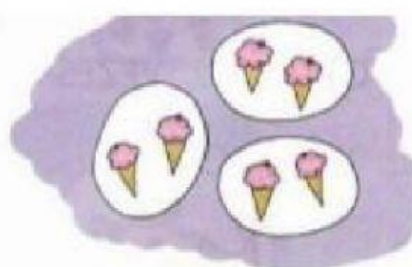


$$\square + \square + \square + \square + \square + \square = \square$$
$$\square \times \square = \square$$

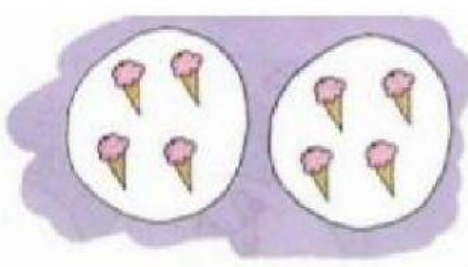


$$\square + \square + \square + \square + \square + \square + \square = \square$$
$$\square \times \square = \square$$

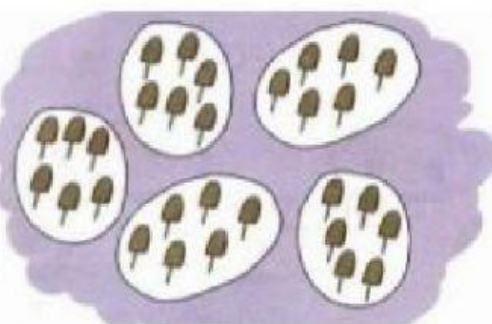
Esta vez sin la suma



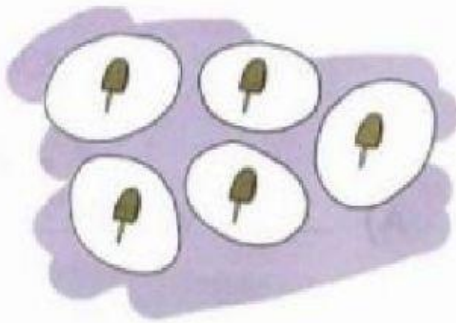
$$3 \times 2 = \dots$$



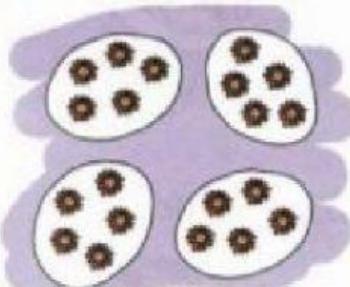
$$2 \times 4 = \dots$$



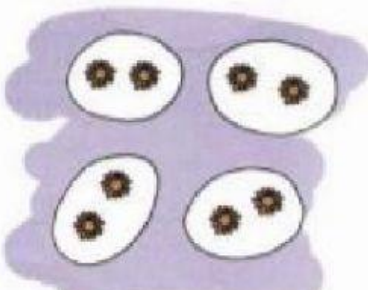
$$5 \times \boxed{\quad} = \dots$$



$$5 \times \boxed{\quad} = \dots$$



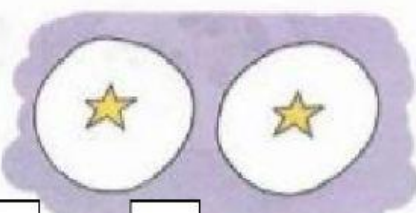
$$\boxed{\quad} \times \boxed{\quad} = \dots$$



$$\boxed{\quad} \times \boxed{\quad} = \dots$$



$$\boxed{\quad} \times \boxed{\quad} = \dots$$



$$\boxed{\quad} \times \boxed{\quad} = \dots$$