



Corporación Cristiana Eliezer Salinas - Talcahuano  
**GUIA DE TRABAJO N°2**  
**-MATEMATICA-**

*"Con Fe, Esfuerzo y Amor"*

NOMBRE: .....

FECHA: .....

1. ¿Cuántos hay? Cuenta y escribe.










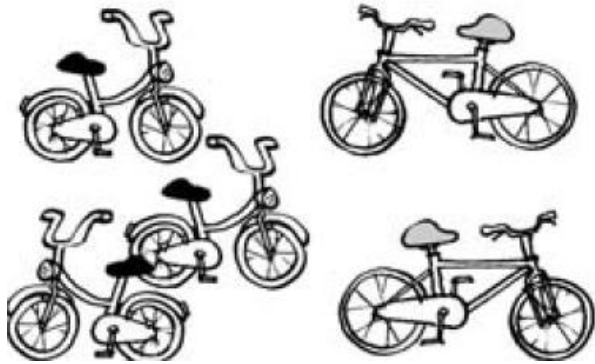






2. Cuenta y completa.

¿Cuántas bicicletas hay en total?



3 y 2 son 5

$$\boxed{3} + \boxed{2} = \boxed{5}$$

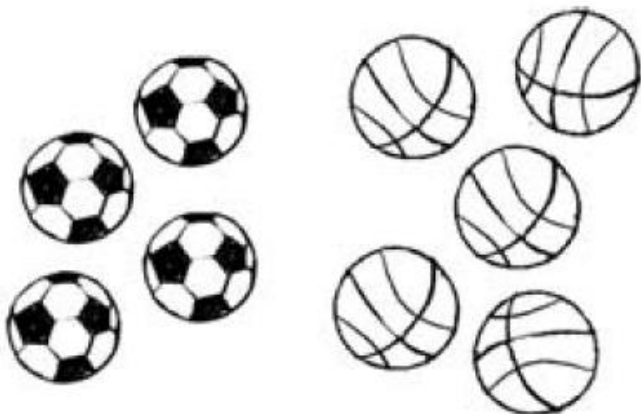
¿Cuántos patines hay?



     y      son     

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

¿Cuántos balones hay en total?



     y      son     

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

¿Cuántos patines hay?

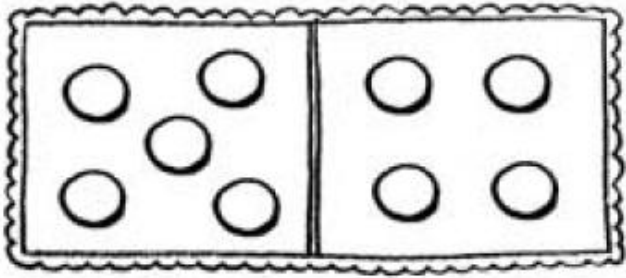


     y      son     

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

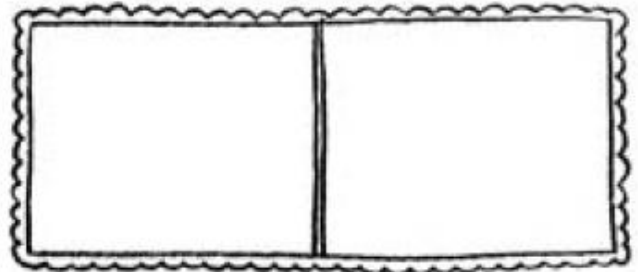
3. Dibuja, colorea y completa.

$5 + 4$



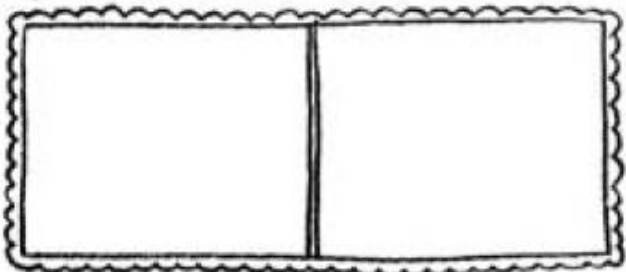
$\boxed{5} + \boxed{4} = \boxed{9}$

$4 + 2$



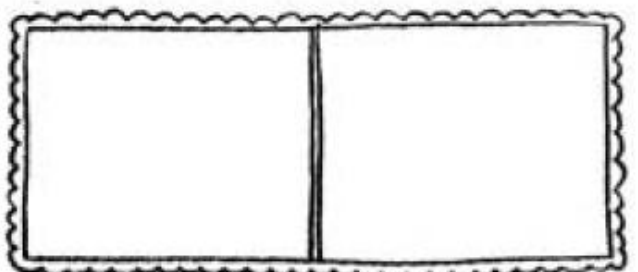
$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$

$7 + 1$



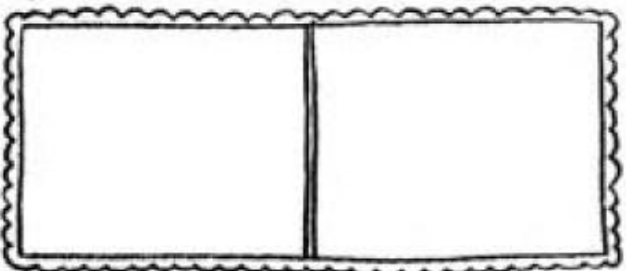
$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$

$5 + 2$



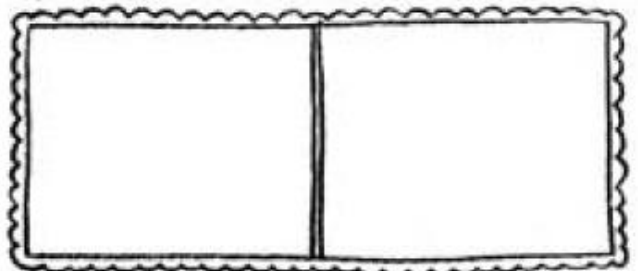
$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$

$2 + 3$



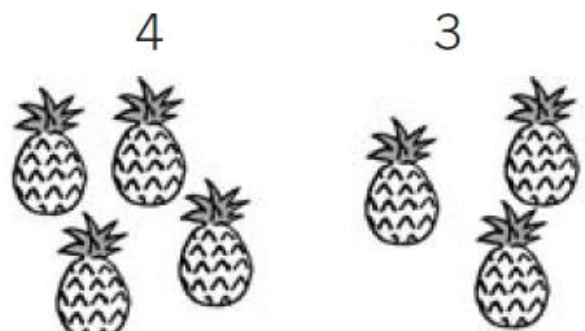
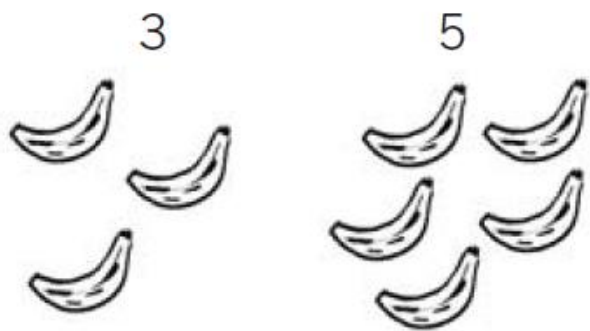
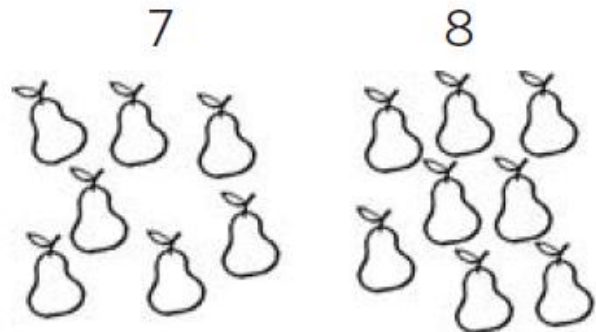
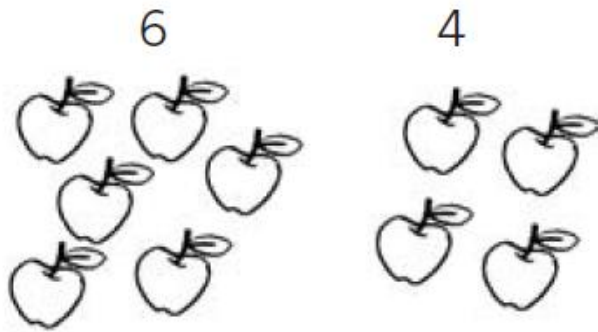
$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$

$6 + 3$

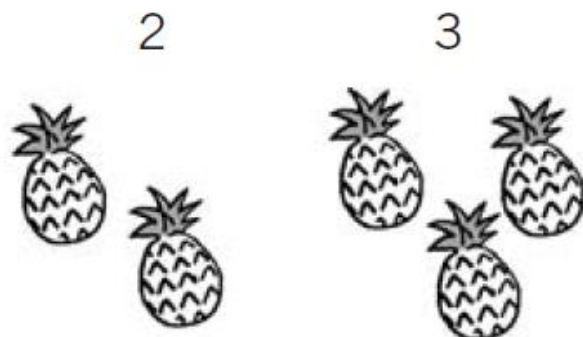
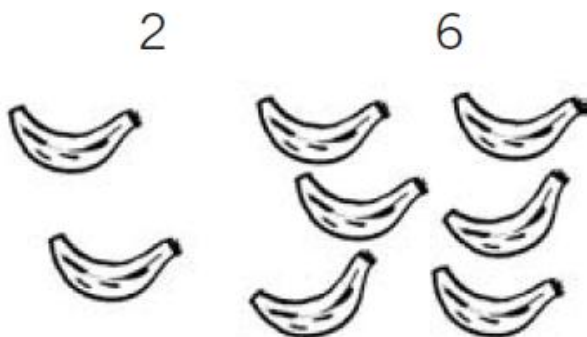
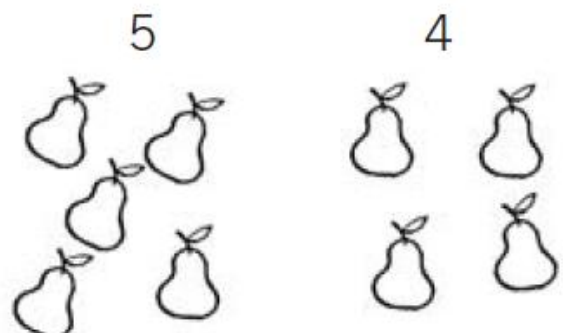
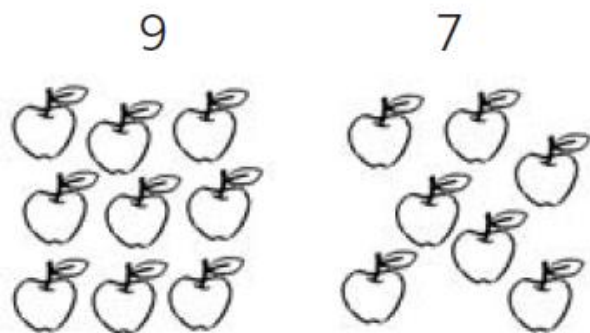


$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$

4. Rodea el número mayor.

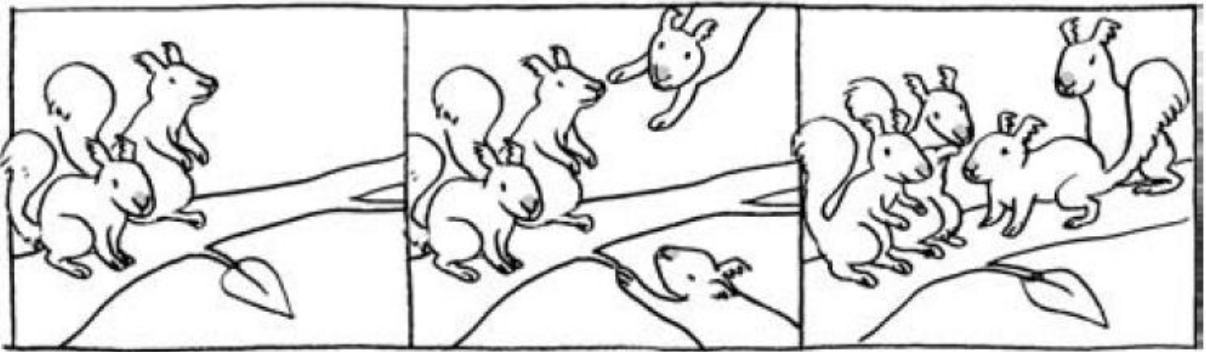


5. Rodea el número menor.



6. Observa y completa.

¿Cuántas ardillas hay al final?



Había 2.

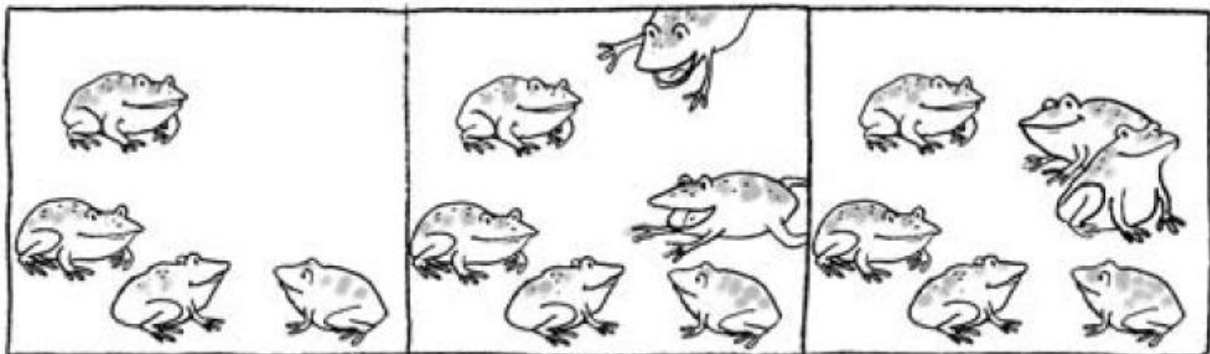
Vienen 2.

Hay 4.

$$\boxed{2} + \boxed{2} = \boxed{4}$$

Al final hay 4 ardillas.

¿Cuántos sapos hay al final?



Había    .

Llegan    .

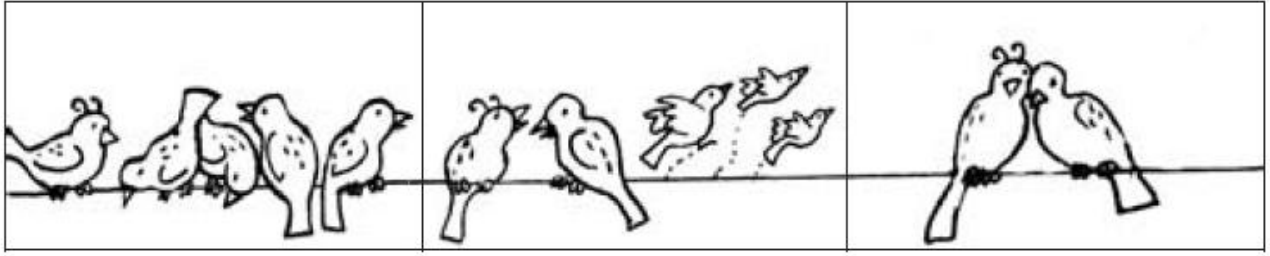
Hay    .

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

Al final hay     sapos.

7. Observa y completa.

¿Cuántos pájaros quedan?



Había \_\_\_\_.

Se van \_\_\_\_.

Quedan \_\_\_\_.

$$\square - \square = \square$$

Quedan \_\_\_\_ pájaros.

¿Cuántos pájaros quedan?



Había \_\_\_\_.

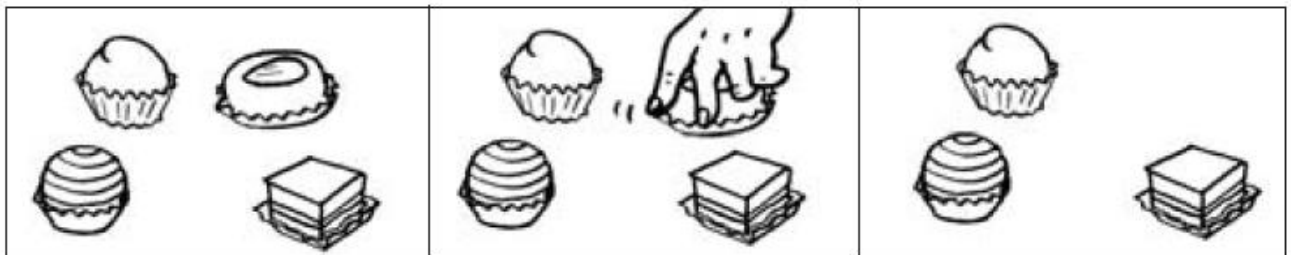
Explotan \_\_\_\_.

Quedan \_\_\_\_.

$$\square - \square = \square$$

Quedan \_\_\_\_ globos.

¿Cuántos bombones quedan?



Había \_\_\_\_.

Cogen \_\_\_\_.

Quedan \_\_\_\_.

$$\square - \square = \square$$

Quedan \_\_\_\_ bombones.