

Segundo
Básica

REFUERZO Y AMPLIACIÓN

Matemáticas

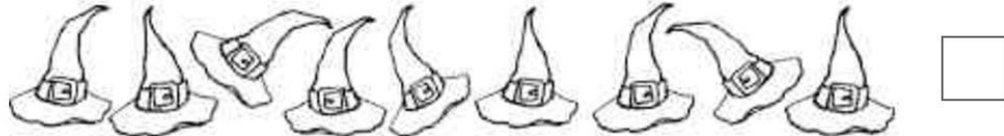
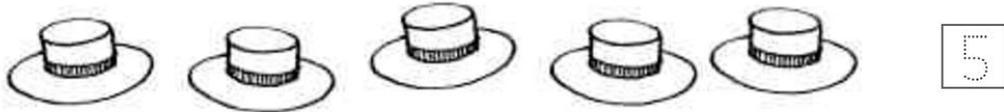


Proyecto **La Casa del Saber**

Santillana

Nombre _____ Fecha _____

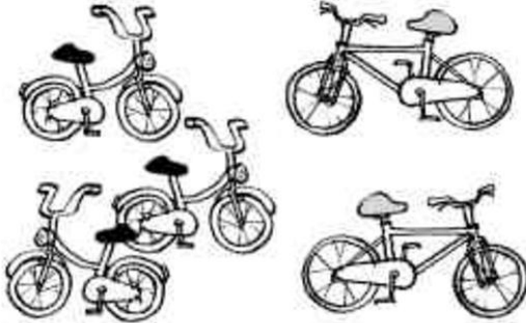
1. ¿Cuántos hay? Cuenta y escribe.



Nombre _____ Fecha _____

1. Cuenta y completa.

¿Cuántas bicicletas hay en total?



y son

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

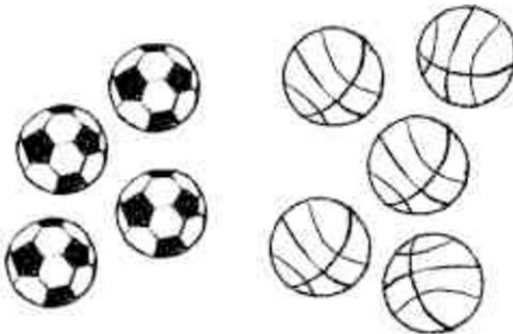
¿Cuántos patines hay en total?



y son

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

¿Cuántos balones hay en total?



y son

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

Nombre _____ Fecha _____

1. Une cada serie de puntos, desde 0 hasta 9.

7.

.8

.8

.7

6.



.6

4.

.5

5.

.4

3.

0.

.0

.3

.2

.1

.1

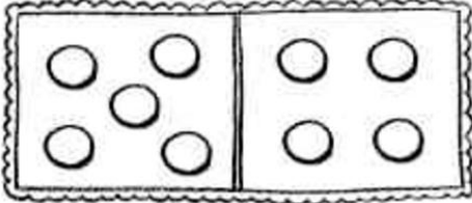
.2

Sumas en horizontal con números hasta el 9

Nombre _____ Fecha _____

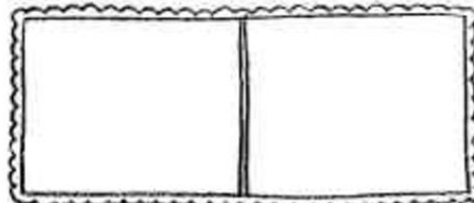
1. Dibuja, colorea y completa.

$5 + 4$



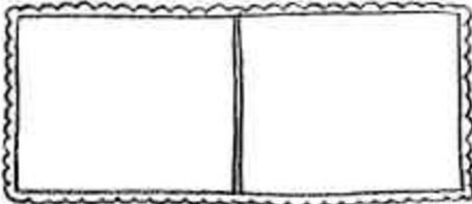
$$\boxed{5} + \boxed{4} = \boxed{}$$

$4 + 2$



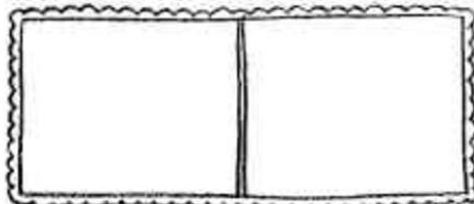
$$\boxed{} + \boxed{} = \boxed{}$$

$7 + 1$



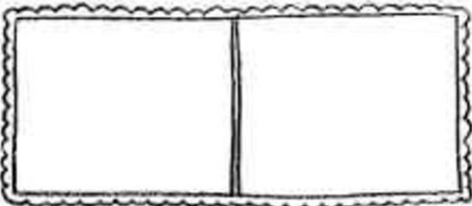
$$\boxed{} + \boxed{} = \boxed{}$$

$5 + 2$



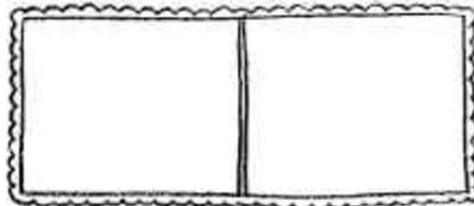
$$\boxed{} + \boxed{} = \boxed{}$$

$2 + 3$



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

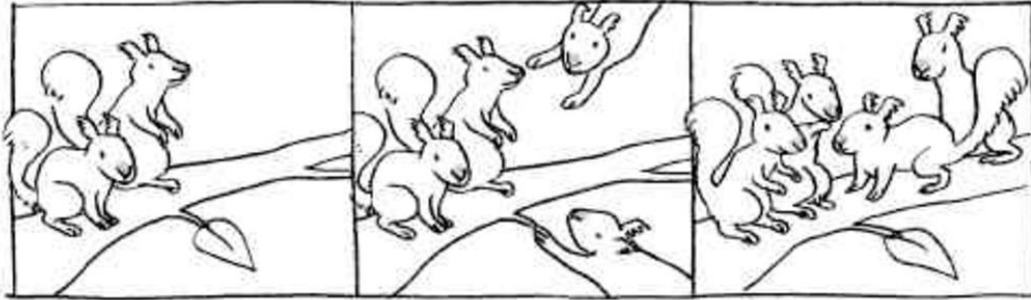
$6 + 3$



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

Nombre _____ Fecha _____

1. ¿Cuántas ardillas hay al final? Completa.



Había

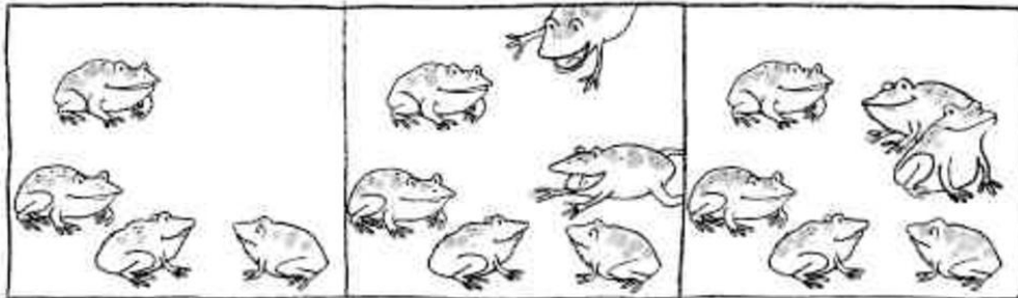
Vienen

Hay

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

Al final hay ardillas.

2. ¿Cuántos sapos hay al final? Completa.



Había

Llegan

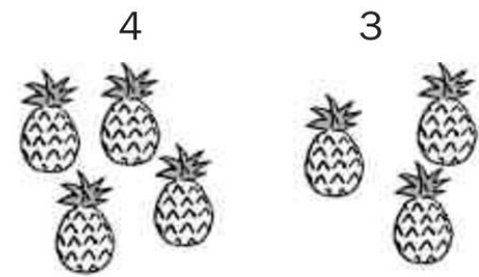
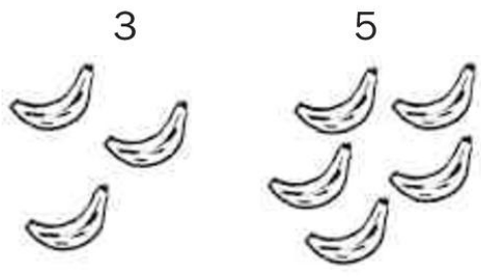
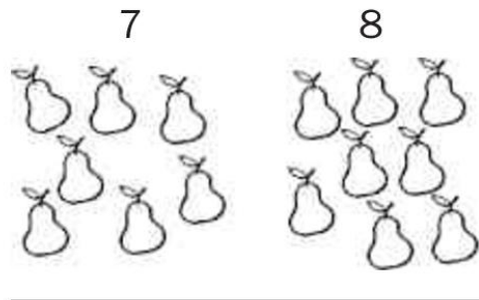
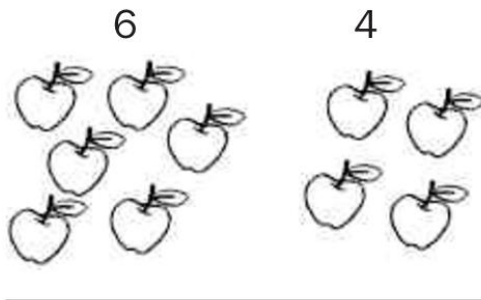
Hay

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

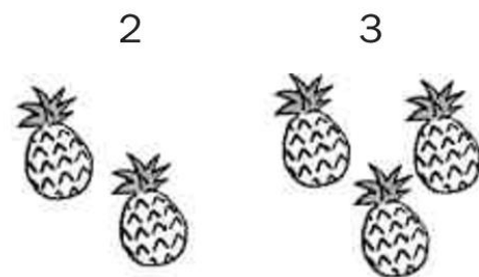
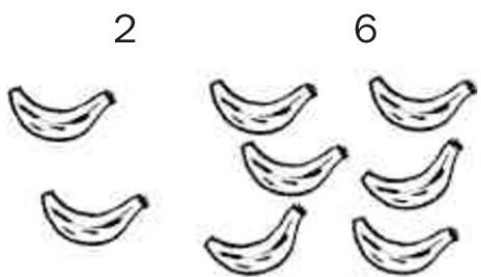
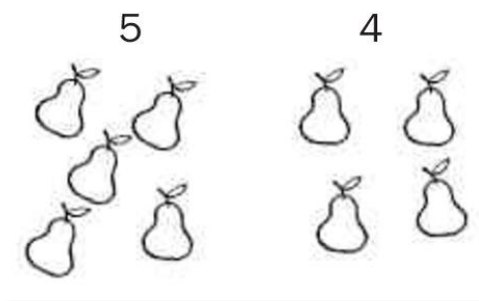
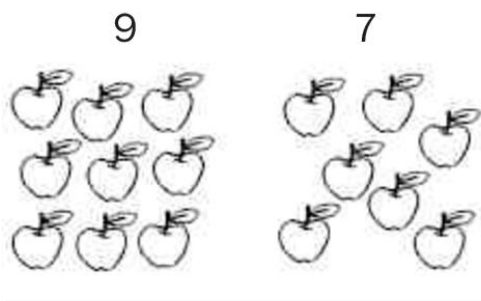
Al final hay sapos.

Nombre _____ Fecha _____

1. Rodea el número mayor.



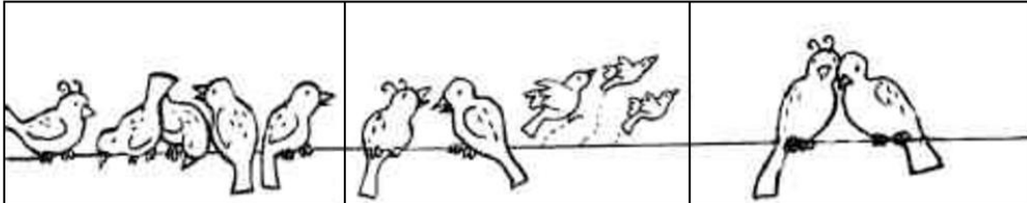
2. Rodea el número menor.



Situaciones de resta (quedan)

Nombre _____ Fecha _____

1. ¿Cuántos pájaros quedan? Completa.

Había Se van Quedan

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

Quedan pájaros.

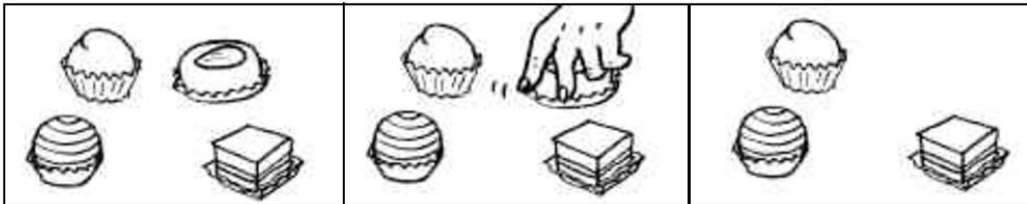
2. ¿Cuántos globos quedan? Completa.

Había Explotan Quedan

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

Quedan globos.

3. ¿Cuántos bombones quedan? Completa.

Había Cogen Quedan

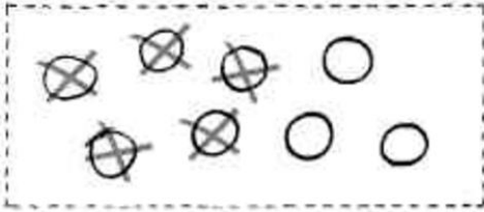
$$\square - \square = \square$$

Quedan bombones.

Nombre _____ Fecha _____

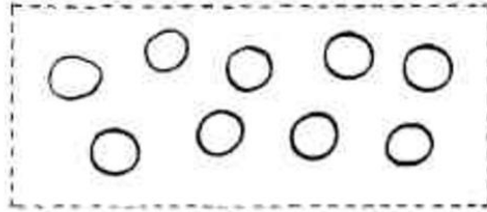
1. Dibuja, tacha y completa.

$8 - 5$



$$\boxed{8} - \boxed{5} = \boxed{}$$

$9 - 3$



$$\boxed{} - \boxed{} = \boxed{}$$

$6 - 4$



$$\boxed{} - \boxed{} = \boxed{}$$

$4 - 2$



$$\boxed{} - \boxed{} = \boxed{}$$

$5 - 1$



$$\boxed{} - \boxed{} = \boxed{}$$

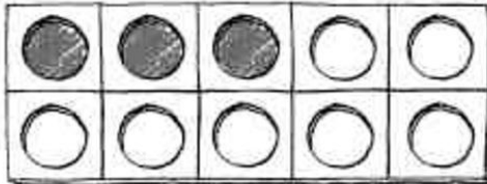
$7 - 2$



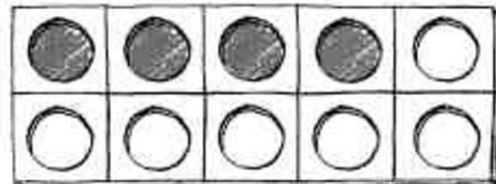
$$\boxed{} - \boxed{} = \boxed{}$$

Nombre _____ Fecha _____

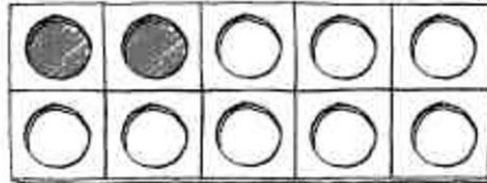
1. Cuenta y completa.



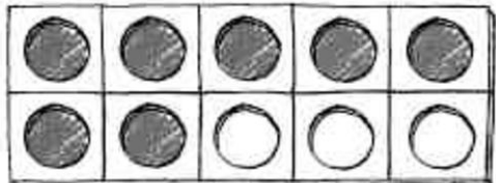
3 y 7 son 10.



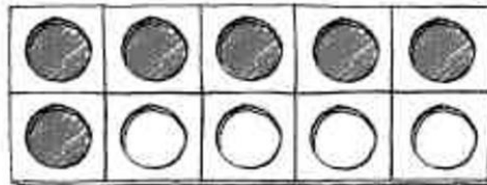
4 y son 10.



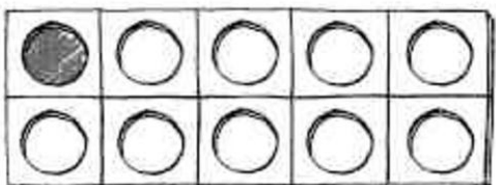
y son 10.



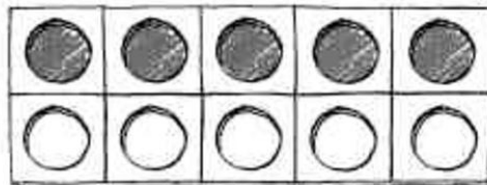
y son 10.



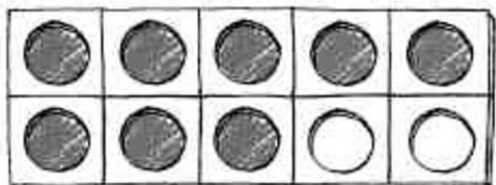
y son 10.



y son 10.



y son 10.

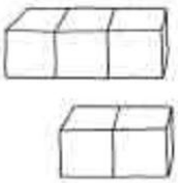
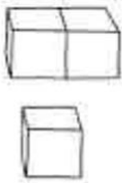
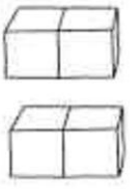
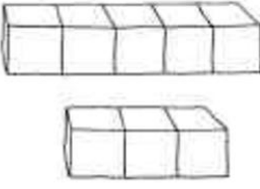


y son 10.

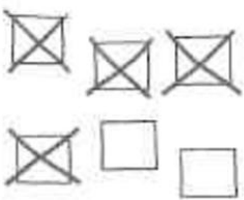
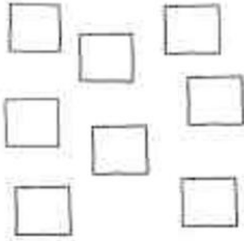
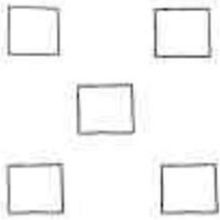
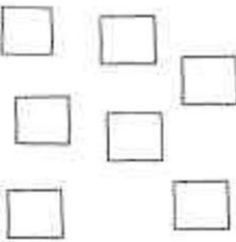
Sumas y restas en vertical

Nombre _____ Fecha _____

1. Cuenta y completa.

	$\begin{array}{r} \boxed{3} \\ + \boxed{2} \\ \hline \boxed{5} \end{array}$		$\begin{array}{r} \boxed{2} \\ + \boxed{} \\ \hline \boxed{} \end{array}$
	$\begin{array}{r} \boxed{} \\ + \boxed{} \\ \hline \boxed{} \end{array}$		$\begin{array}{r} \boxed{} \\ + \boxed{} \\ \hline \boxed{} \end{array}$

2. Tacha y completa las restas.

	$\begin{array}{r} \boxed{6} \\ - \boxed{4} \\ \hline \boxed{2} \end{array}$		$\begin{array}{r} \boxed{8} \\ - \boxed{3} \\ \hline \boxed{} \end{array}$
	$\begin{array}{r} \boxed{5} \\ - \boxed{2} \\ \hline \boxed{} \end{array}$		$\begin{array}{r} \boxed{7} \\ - \boxed{5} \\ \hline \boxed{} \end{array}$

Nombre _____ Fecha _____

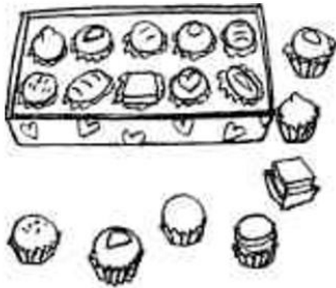
1. Cuenta y completa.



decena y unidades

$$\boxed{10} + \boxed{6} = \boxed{}$$

D	U



decena y unidades

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

D	U



decena y unidades

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

D	U



decena y unidades

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

D	U

Número anterior y número posterior

Nombre _____ Fecha _____

1. Escribe los números que faltan.

0		2		4		6		8	
10	11		13		15		17		19

2. Escribe el número anterior.

 ◀ 8 ◀ 11 ◀ 13 ◀ 7 ◀ 15 ◀ 2 ◀ 17 ◀ 4 ◀ 10 ◀ 6

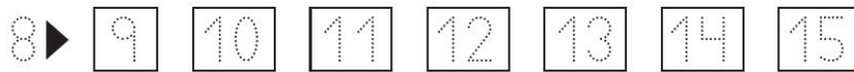
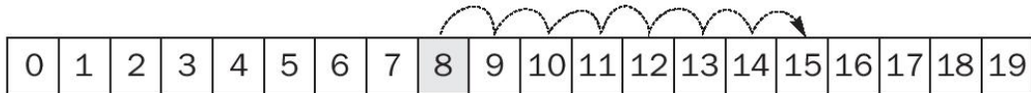
3. Escribe el número posterior.

11 ▶ 4 ▶ 17 ▶ 9 ▶ 15 ▶ 6 ▶ 18 ▶ 10 ▶ 13 ▶ 7 ▶

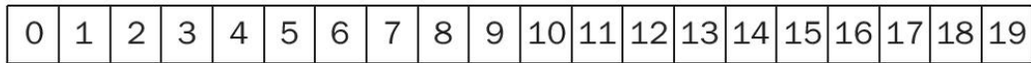
Nombre _____ Fecha _____

1. Observa la serie, cuenta y completa.

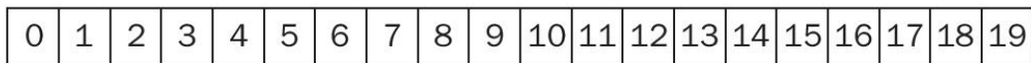
$$8 + 7 = \square$$



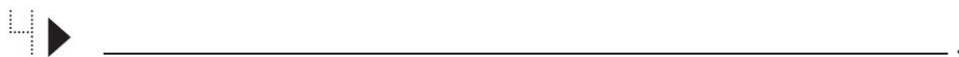
$$9 + 4 = \square$$



$$8 + 1 + 6 = \square$$



$$4 + 3 + 5 = \square$$



Sumas de tres dígitos con números hasta el 19

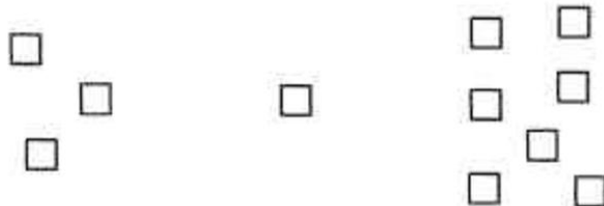
Nombre _____ Fecha _____

1. Completa y suma.



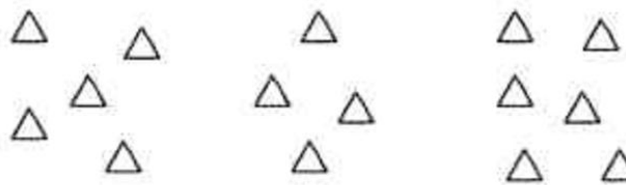
$$\boxed{4} + \boxed{2} + \boxed{3} = \boxed{9}$$

	4
	2
+	3
	9



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

	3
+	



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

+	