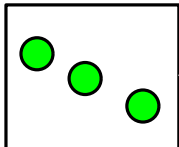


+ ideas  
- cuentas

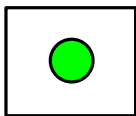
Primero de Primaria  
Libro de ejercicios

# Tema 1

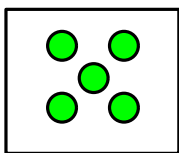
## 1 Empareja y completa



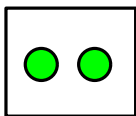
1 → uno



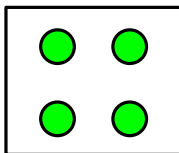
2 → dos



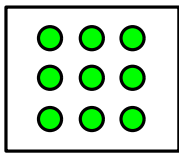
3 →



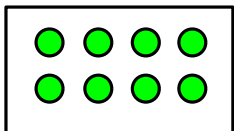
4 →



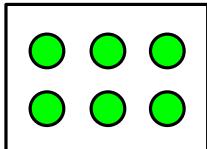
5 →



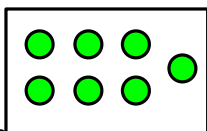
6 →



7 →



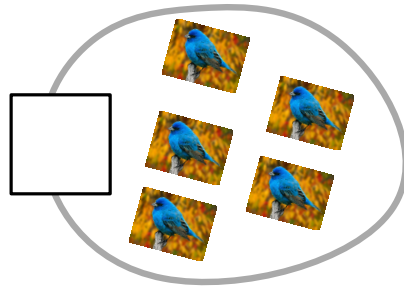
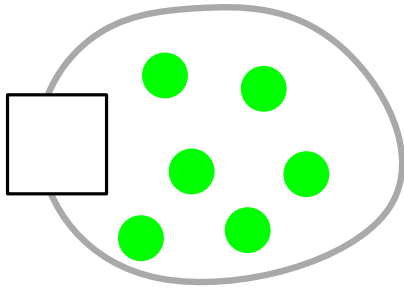
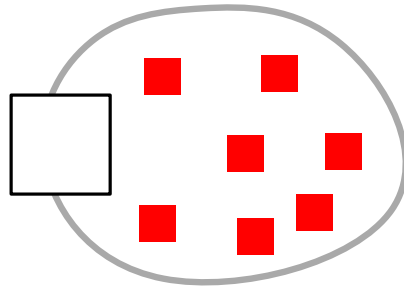
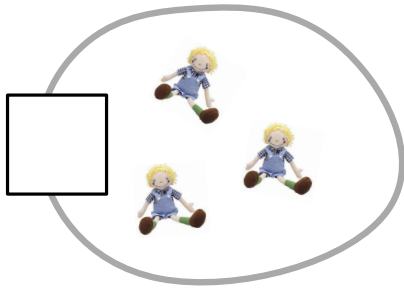
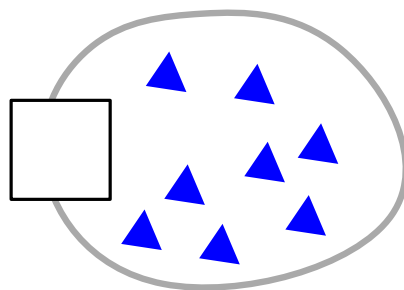
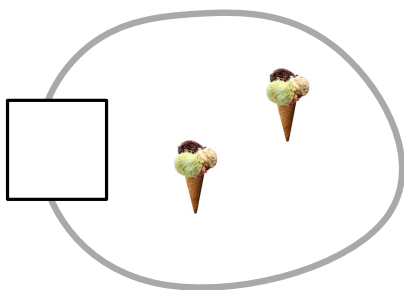
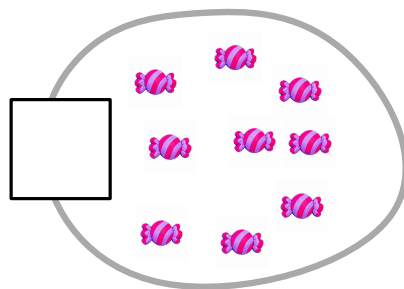
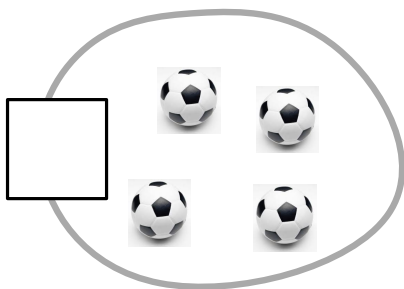
8 →



9 →

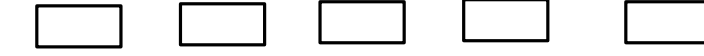
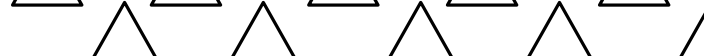
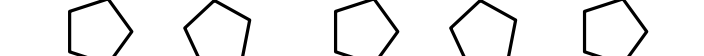
2

Cuenta y escribe el número



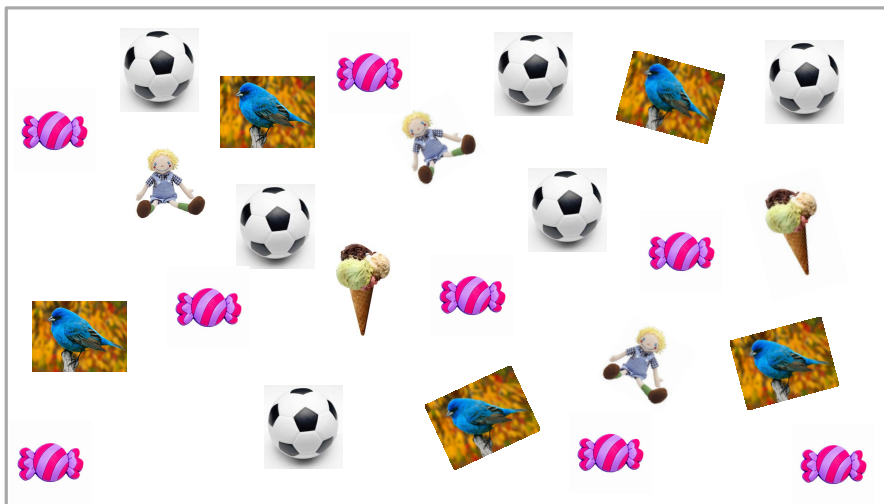
3

Colorea la cantidad de objetos pedida

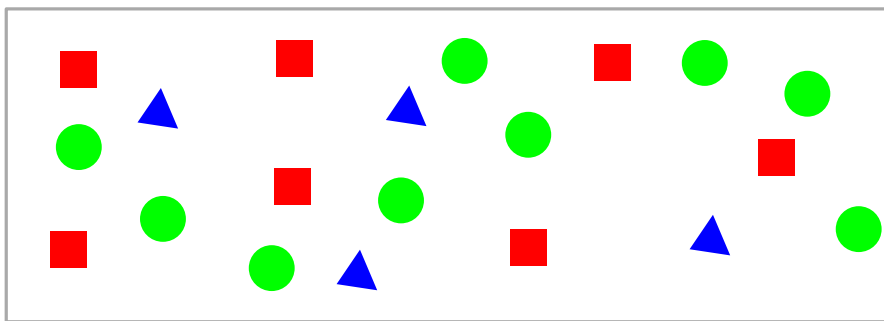
7 siete	 
4 cuatro	 
6 seis	 
2 dos	 
9 nueve	 
3 tres	 
5 cinco	 
8 ocho	 

4

## Cuenta y completa



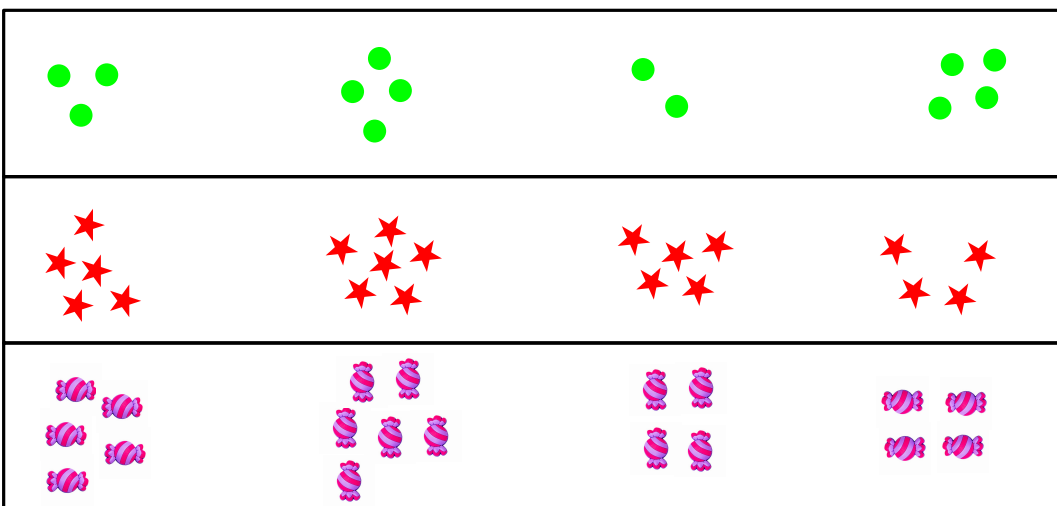
En el recuadro hay  dos helados,  muñecos,  
 pájaros,  balones y  
 caramelos.



En el recuadro hay  triángulos,  
 cuadrados y  círculos.

5

Rodea los dos conjuntos que tengan la misma cantidad de objetos



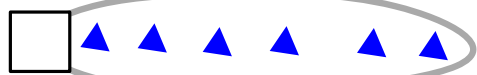
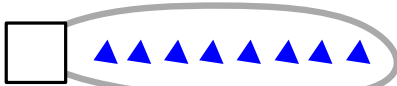
6

En cada caso, marca el conjunto que tiene mas objetos

a)



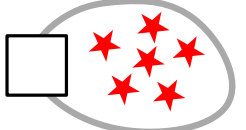
b)



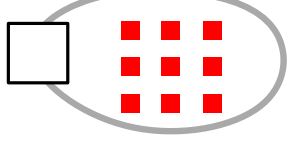
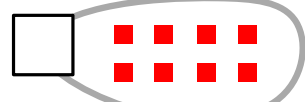
7

En cada caso, marca el conjunto que tiene menos objetos

a)



b)

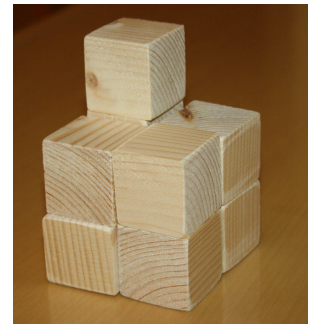
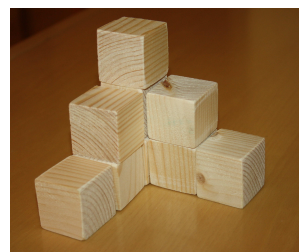


8

En las figuras hay dados como éste.



Cuéntalos. Fíjate en que alguno puede estar oculto



## Contesta a las siguientes preguntas

P1

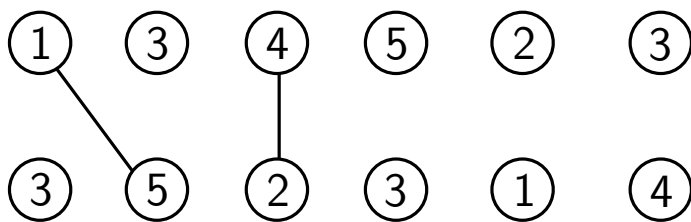
María llevó 6 caramelos al colegio, y los repartió con su amigo Juan. Si los dos comieron el mismo número de caramelos, ¿cuántos caramelos comió cada uno?

P2

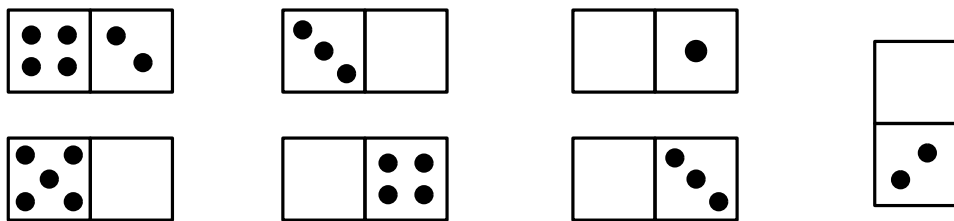
El abuelo de Miguel le ha dado 7 euros. Con ellos, va a la tienda y se compra un libro que le cuesta 4 euros. ¿Cuánto dinero le ha sobrado para la hucha?

## Tema 2

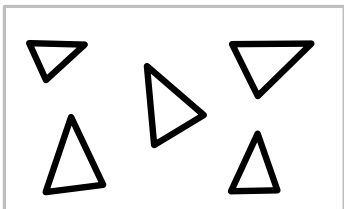
1 Empareja los números para que sean 6



Completa las fichas de dominó para que haya 6 puntos en cada una

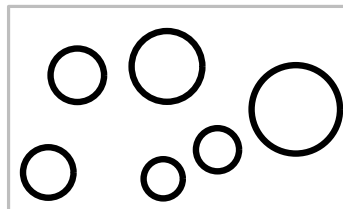


2 Cuenta y colorea



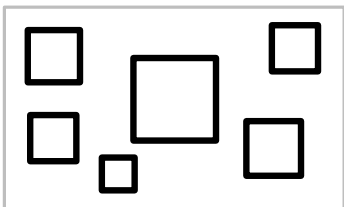
¿Cuántos triángulos hay?

Colorea 3 de azul y 2 de rojo



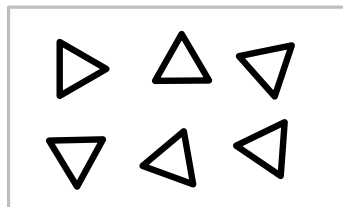
¿Cuántos círculos hay?

Colorea 4 de rojo y 2 de azul



¿Cuántos cuadrados hay?

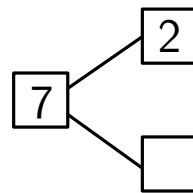
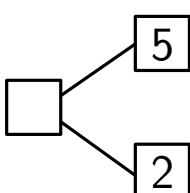
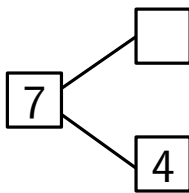
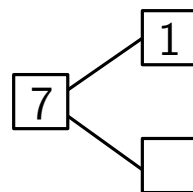
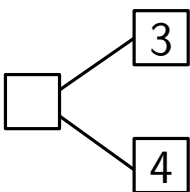
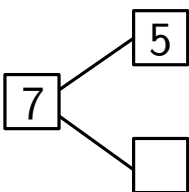
Colorea 3 de azul y 3 de rojo



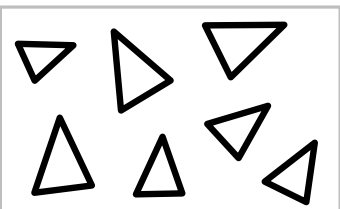
¿Cuántos triángulos hay?

Colorea 2 de rojo y 4 de azul

**3** Completa los diagramas

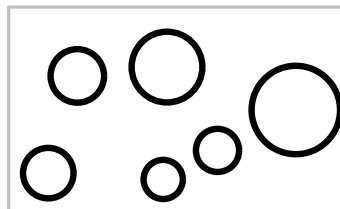


**4** Cuenta y colorea



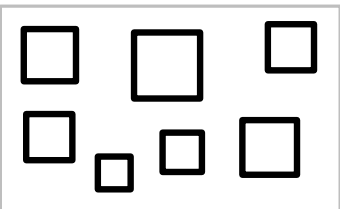
¿Cuántos triángulos hay?

Colorea 3 de azul y 4 de rojo



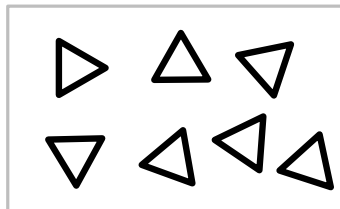
¿Cuántos círculos hay?

Colorea 4 de azul y 2 de verde



¿Cuántos cuadrados hay?

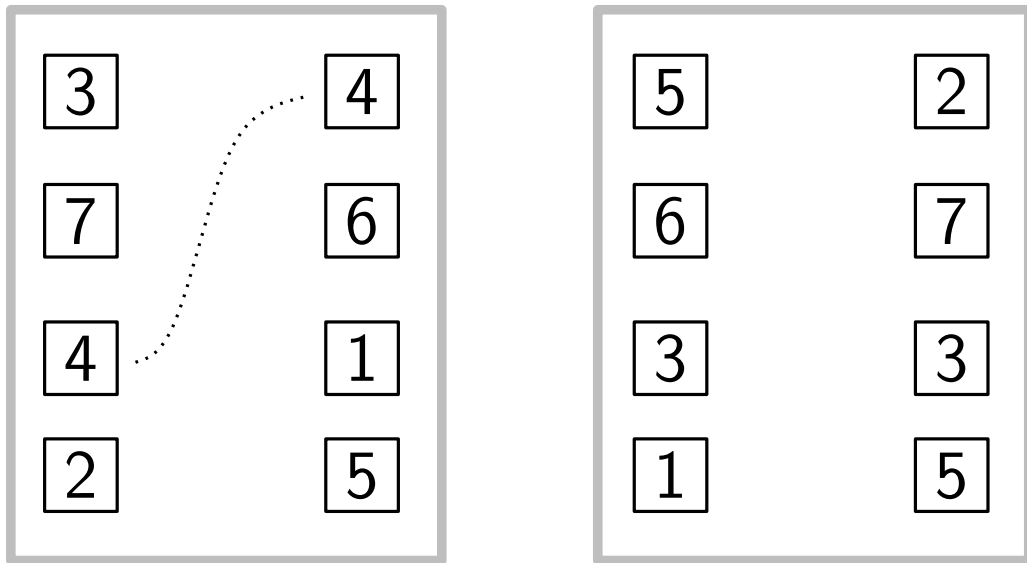
Colorea 5 de amarillo y 2 de rojo



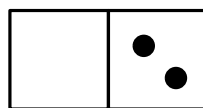
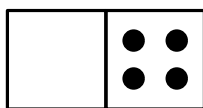
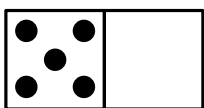
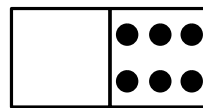
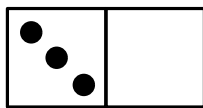
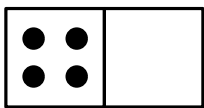
¿Cuántos triángulos hay?

Colorea 4 de verde y 3 de azul

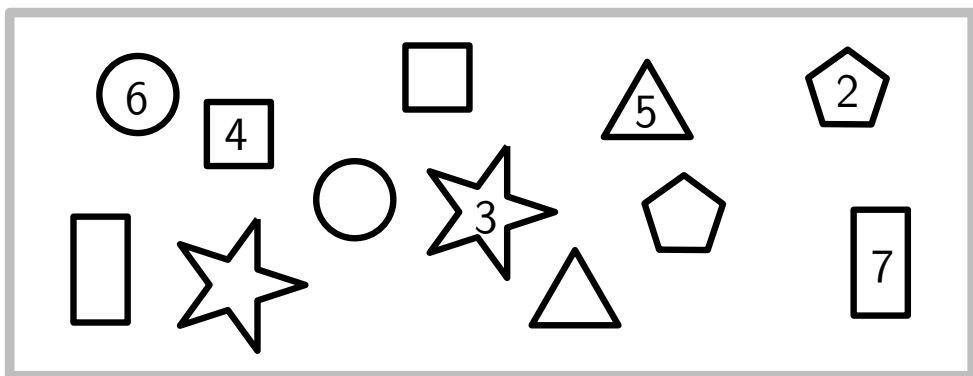
5 Empareja los números que sumen 8



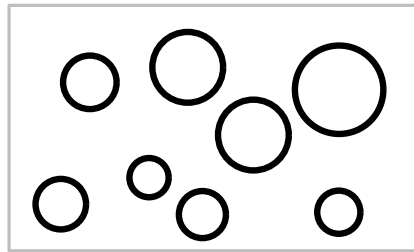
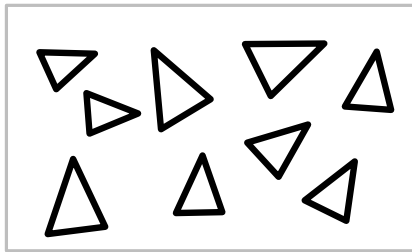
Completa las fichas de dominó para que haya 8 puntos en cada una



6 Completa para que las figuras iguales sumen 9.



**7** Cuenta y colorea

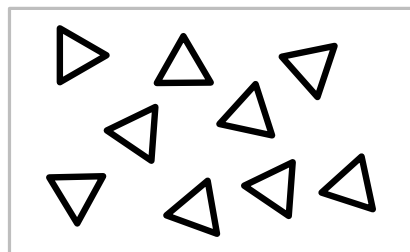
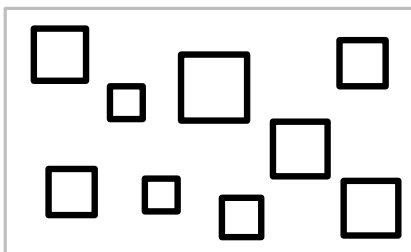


¿Cuántos triángulos hay?

Colorea 5 de azul y 4 de rojo

¿Cuántos círculos hay?

Colorea 7 de azul y 2 de verde



¿Cuántos cuadrados hay?

Colorea 6 de amarillo y 3 de rojo

¿Cuántos triángulos hay?

Colorea 4 de verde y 5 de azul

Pensar si hay que añadir algo del estilo del 10 y el 11 de Singapur

**8** Busca y colorea:

- \* de rojo una pareja que sume 5.
- \* de azul una pareja que sume 6.
- \* de verde una pareja que sume 7.
- \* de amarillo una pareja que sume 8.
- \* de rosa una pareja que sume 9.

3

2

3

1

3

5

8

2

4

3

5

2

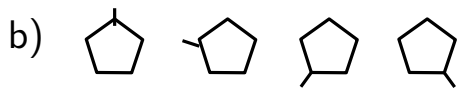
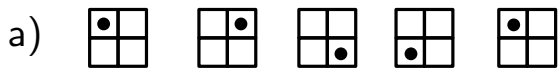
**9** Tienes esta ropa para vestir a los muñecos:

- \* tres camisetas: una roja, una amarilla y una verde.
- \* dos pantalones: uno azul y otro morado.

Colorea cada uno de una forma distinta.



T Dibuja la siguiente figura de la serie:



## Contesta a las siguientes preguntas

P1

A Luis sus padres le dan 2 euros cada domingo. Si decide ahorrar todo el dinero que le dan sus padres, ¿cuánto dinero tiene después de 4 semanas?

P2

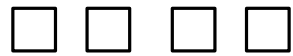
Lucía tiene 3 euros y su amiga Laura 5. Quieren juntar su dinero para comprar un libro que cuesta 7 euros. ¿Podrán comprar el libro?

# Tema 3

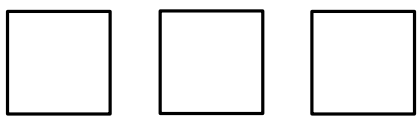
1 Completa

a)

Hay  cuadrados grandes



Hay  cuadrados pequeños



En total, hay  cuadrados

b)

Hay  balones hinchados



Hay  balones pinchados



En total, hay  balones



c)

Hay  balones de fútbol



Hay  balones de baloncesto

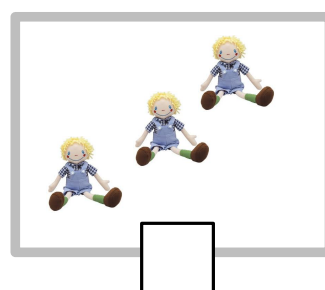
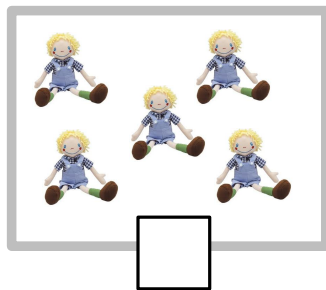


En total, hay  balones



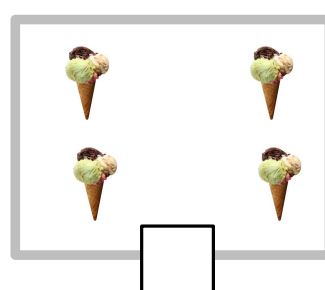
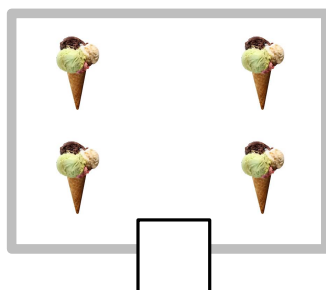
## Cuenta y completa

a)



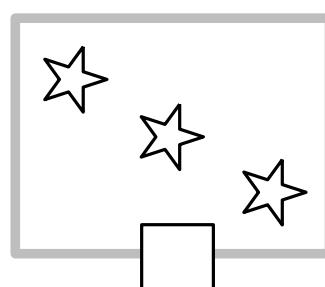
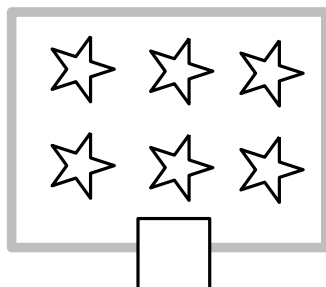
En total hay  muñecos

b)



En total hay  helados

c)



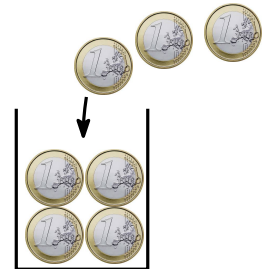
En total hay  estrellas

2

Completa

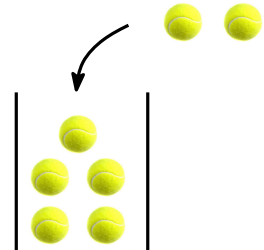
a)

Hay 4 monedas en la caja  
Añadimos 3 monedas más  
Ahora habrá  monedas



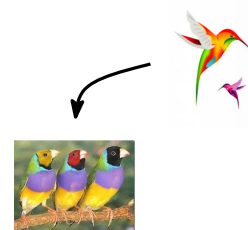
b)

Hay 5 pelotas en la caja  
Añadimos 2 pelotas más  
Ahora habrá  pelotas



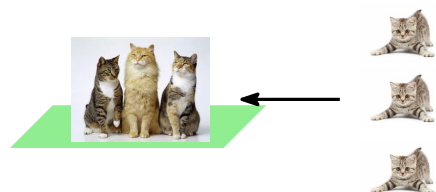
c)

Hay 3 pájaros descansando  
Llegan 2 pájaros más  
Ahora habrá  pájaros



d)

Hay 3 gatos en el jardín  
Llegan 3 gatos más  
Ahora habrá  gatos



Para cada dibujo, inventa una historia y completa la suma

a)



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

b)



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

c)



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

d)

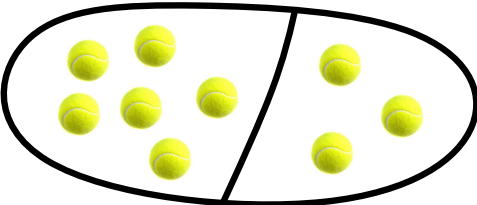


$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

3

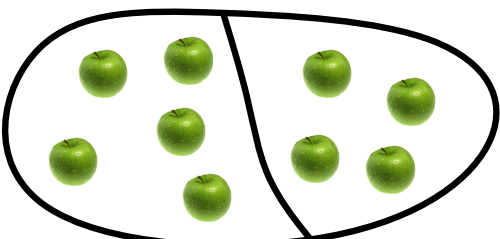
Escribe la suma que corresponde a cada figura

a)



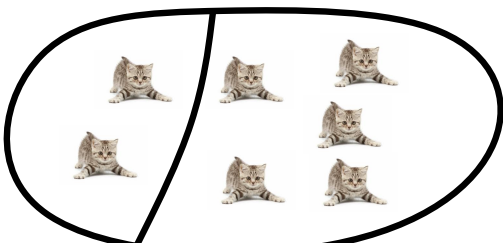
$$\square + \square = \square$$

b)



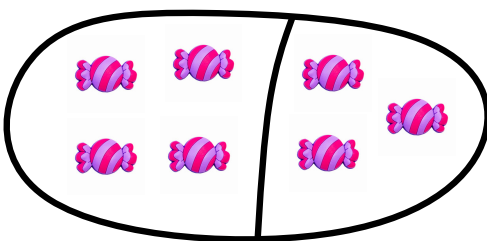
$$\square + \square = \square$$

c)



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

d)

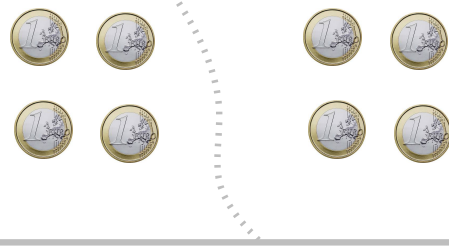


$$\square + \square = \square$$

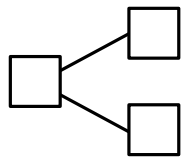
4

## Completa las sumas y los diagramas

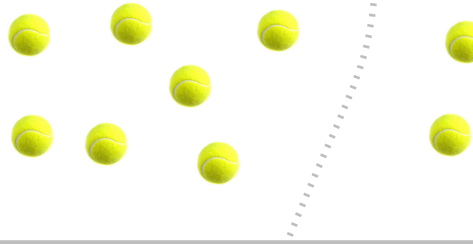
a)



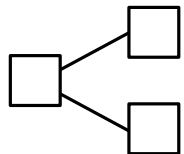
$$4 + 4 = \boxed{\quad}$$



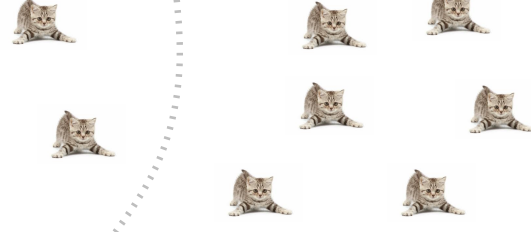
b)



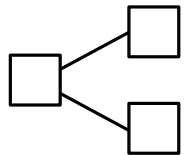
$$7 + 2 = \boxed{\quad}$$



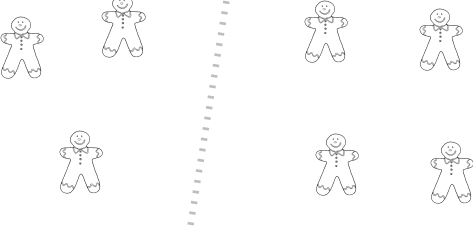
c)



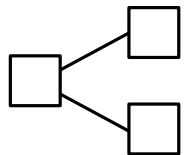
$$2 + 6 = \boxed{\quad}$$



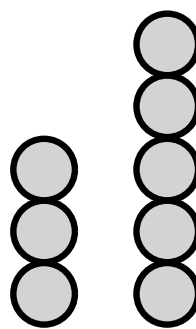
d)



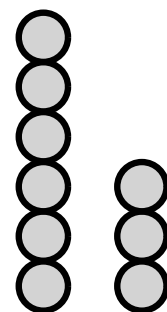
$$3 + 4 = \boxed{\quad}$$



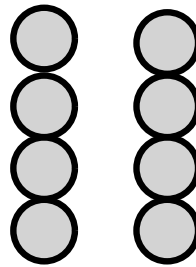
Completa las sumas



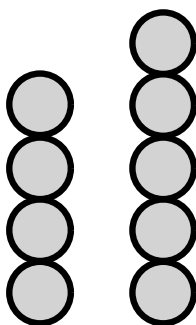
$$3 + 5 = \square$$



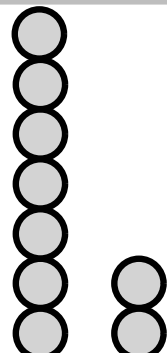
$$6 + 3 = \square$$



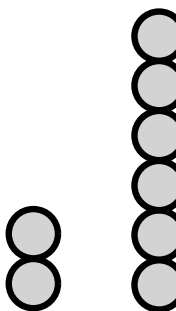
$$4 + 4 = \square$$



$$4 + 5 = \square$$



$$7 + 2 = \square$$



$$3 + 5 = \square$$

**5**

Empareja cada suma con su resultado

a)

$$4 + 3$$

$$9$$

$$6 + 2$$

$$6$$

$$4 + 5$$

$$8$$

$$2 + 4$$

$$7$$

b)

$$1 + 4$$

$$9$$

$$7 + 2$$

$$6$$

$$4 + 4$$

$$7$$

$$3 + 4$$

$$6$$

$$4 + 2$$

$$8$$

c)

$$3 + 4$$

$$9$$

$$2 + 6$$

$$6$$

$$5 + 4$$

$$8$$

$$3 + 3$$

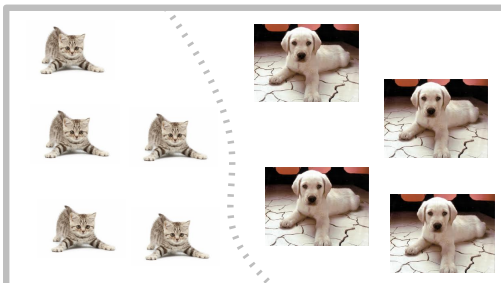
$$7$$

**6**

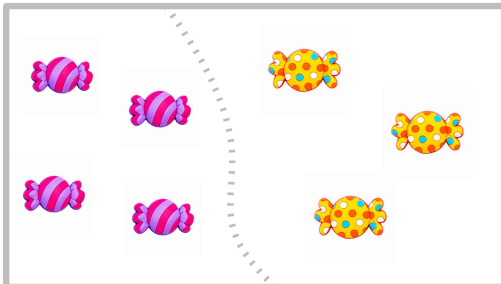
Completa

**a)**

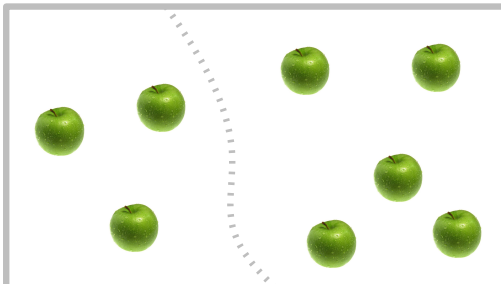
$$4 + 4 = \boxed{\quad}$$

En total hay  monedas**b)**

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

En total hay  animales**c)**

$$4 + 3 = \boxed{\quad}$$

En total hay  caramelos**d)**

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

En total hay  manzanas

7

Colorea:

- \* de rojo las sumas que den como resultado 9.
- \* de azul las sumas que den como resultado 8.
- \* de verde las sumas que den como resultado 7.
- \* de amarillo las sumas que den como resultado 6.
- \* de naranja las sumas que den como resultado 5.

$5 + 3$

$4 + 3$

$4 + 2$

$6 + 3$

$2 + 7$

$3 + 6$

$3 + 3$

$4 + 5$

$3 + 5$

$4 + 4$

$2 + 5$

$5 + 4$

$3 + 2$

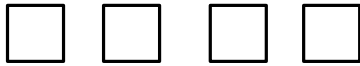
$6 + 2$

$3 + 6$

8

Dibuja y completa la suma

a)

4 cuadrados 	Dibuja 3 cuadrados más 
$4 + 3 =$	

b)

5 monedas 	Dibuja 2 monedas más
$5 + 2 =$	

c)

6 manzanas 	Dibuja 2 manzanas más
$6 + 2 =$	

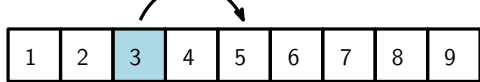
d)

5 triángulos 	 Dibuja 4 triángulos más
$5 + 4 =$	

## 9

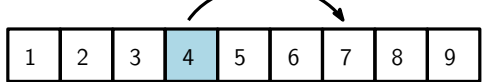
## Cuenta y suma

a)



$$3 + 2 =$$

b)



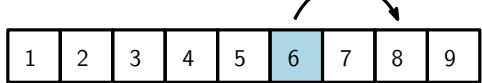
$$4 + 3 =$$

c)



$$5 + 4 =$$

d)



$$6 + 2 =$$

## Cuenta y suma

a) Suma 1 a cada número.

<input type="text" value="7"/>	$+1$	<input type="text"/>
<input type="text" value="5"/>		<input type="text"/>
<input type="text" value="8"/>		<input type="text"/>

b) Suma 2 a cada número.

<input type="text" value="6"/>	$+2$	<input type="text"/>
<input type="text" value="3"/>		<input type="text"/>
<input type="text" value="7"/>		<input type="text"/>

c) Suma 3 a cada número.

<input type="text" value="4"/>	$+3$	<input type="text"/>
<input type="text" value="6"/>		<input type="text"/>
<input type="text" value="5"/>		<input type="text"/>

d) Suma 4 a cada número.

<input type="text" value="3"/>	$+4$	<input type="text"/>
<input type="text" value="5"/>		<input type="text"/>
<input type="text" value="4"/>		<input type="text"/>

a) Empareja los números para que sumen 8:

1    2    3    4    5    6    7

1    2    3    4    5    6    7

b) Empareja los números para que sumen 9:

1    2    3    4    5    6    7    8

1    2    3    4    5    6    7    8

## Contesta a las siguientes preguntas

P1

Alba tiene 3 cajas con 3 balones en cada caja. ¿Cuántos balones tiene Alba?

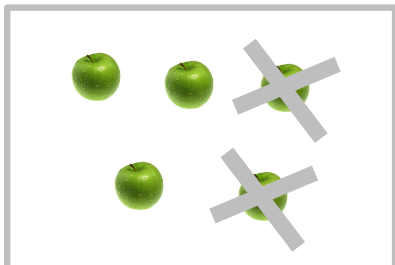
P2

Luis lleva al colegio 3 euros, y su amigo Ricardo tiene 2 euros más que Luis. Si juntan su dinero, ¿cuánto tendrán entre los dos?

## Tema 4

- 1) Observa la figura y completa

a)



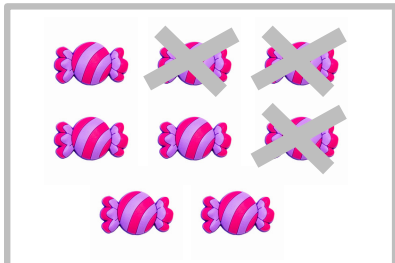
Había 5 manzanas  
Nos hemos comido 2 manzanas  
Quedan  manzanas

b)



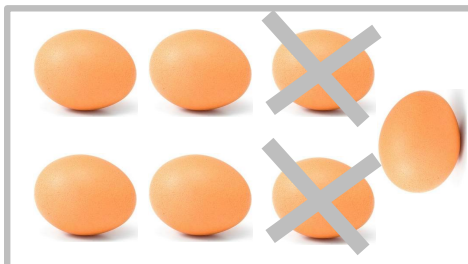
Tenía 6 euros  
He gastado 4 euros  
Me quedan  euros

c)



Tenía 8 caramelos  
Nos hemos comido 3 caramelos  
Quedan  caramelos

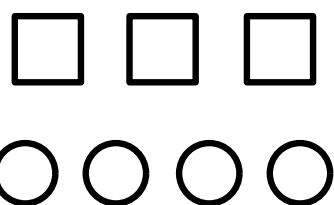
d)



Había 7 huevos  
Se han roto 2  
Quedan  huevos

Observa la figura y completa

a)



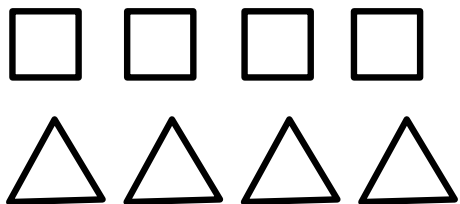
Hay 7 figuras  
4 son círculos  
 son cuadrados

b)



Hay 9 balones  
4 son de baloncesto  
 son de fútbol

c)



Hay 8 figuras  
4 son cuadrados  
 son triángulos

d)

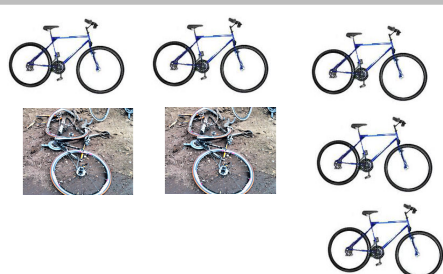


Hay 6 animales  
4 son gatos  
 son perros

2

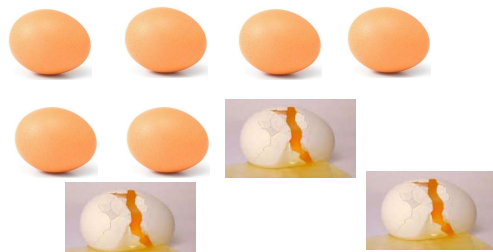
Para cada figura inventa una historia y completa la resta

a)



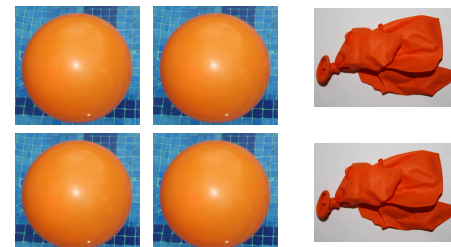
$$7 - 2 = \boxed{\phantom{0}}$$

b)



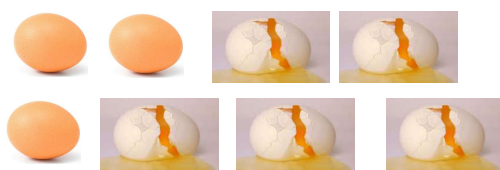
$$9 - 3 = \boxed{\phantom{0}}$$

c)



$$6 - 2 = \boxed{\phantom{0}}$$

d)



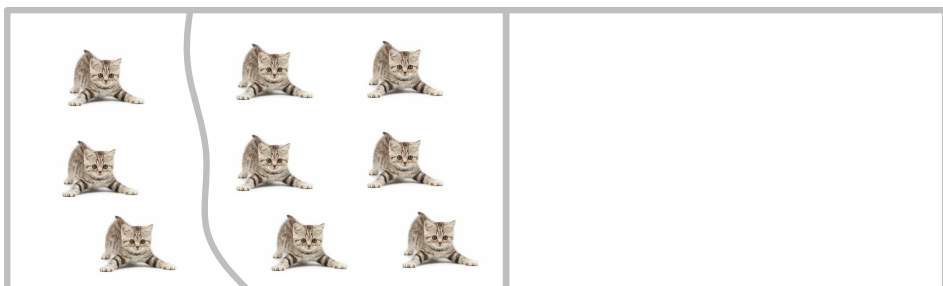
$$8 - 5 = \boxed{\phantom{0}}$$

**3** Escribe dos restas para cada figura

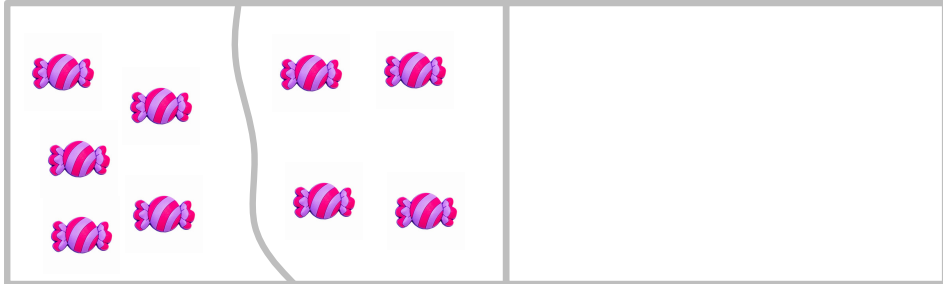
a)



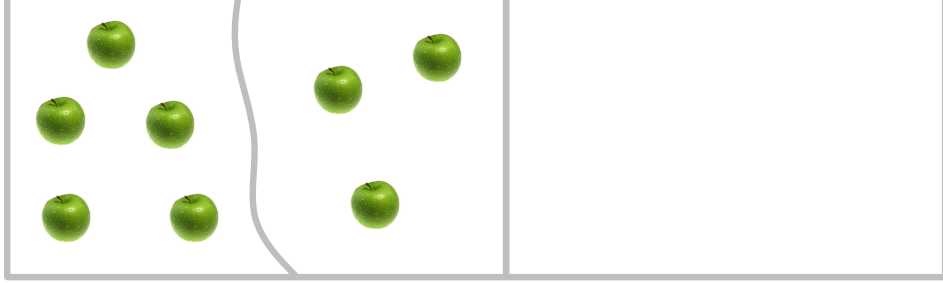
b)



c)



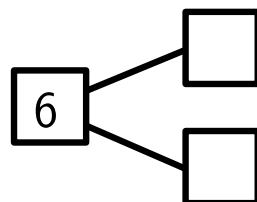
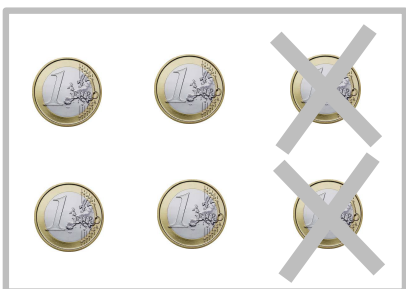
d)



4

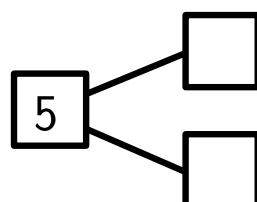
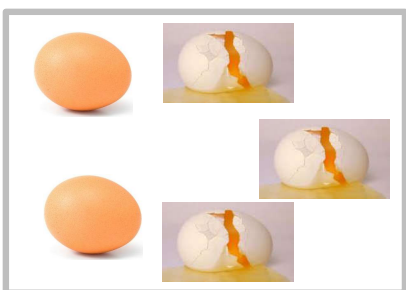
Completa

a)



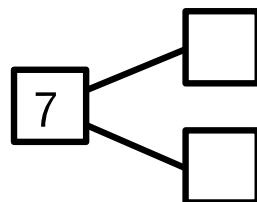
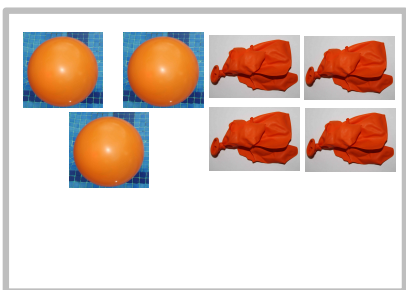
$$6 - 2 = \square$$

b)



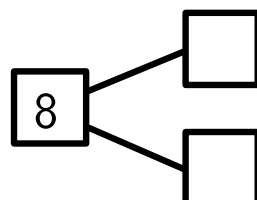
$$5 - 3 = \square$$

c)



$$7 - 4 = \square$$

d)



$$8 - 2 = \square$$

Completa las restas



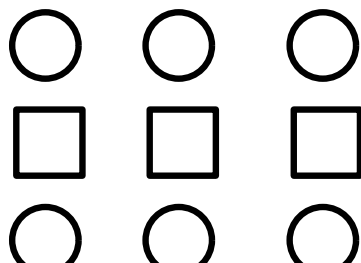
$$6 - 3 = \square$$



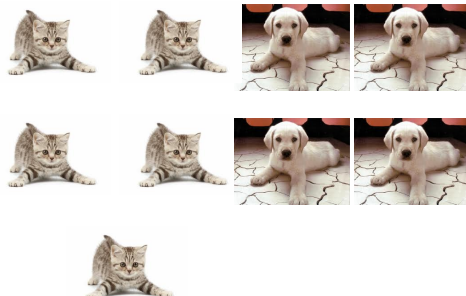
$$7 - 2 = \square$$



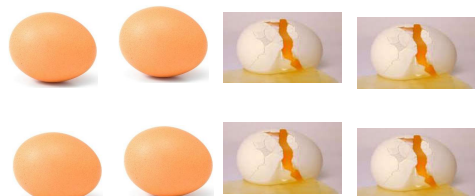
$$8 - 5 = \square$$



$$9 - 3 = \square$$



$$9 - 5 = \square$$



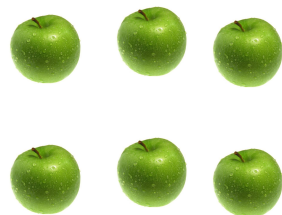
$$8 - 4 = \square$$

## Completa

a)

Hay 6 manzanas. Si nos comemos 2, nos quedarán  manzanas.

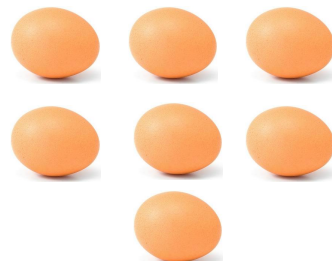
$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$



b)

Hay 7 huevos. Si se rompen 3, nos quedarán  huevos enteros.

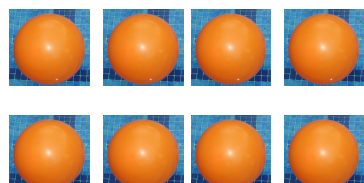
$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$



c)

Hay 8 globos. Si se rompen 3 quedará  globos.

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



d)

Hay 9 balones. Si perdemos 4, nos quedarán  balones.

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



5

Completa las sumas y restas siguientes.

a)



$$3 + 2 = \boxed{\phantom{00}}$$

$$5 - 2 = \boxed{\phantom{00}}$$

$$5 - 3 = \boxed{\phantom{00}}$$

$$2 + 3 = \boxed{\phantom{00}}$$

b)



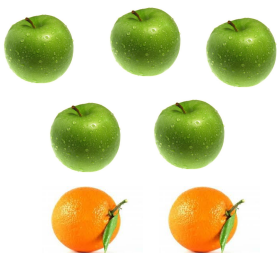
$$2 + 4 = \boxed{\phantom{00}}$$

$$6 - 2 = \boxed{\phantom{00}}$$

$$6 - 4 = \boxed{\phantom{00}}$$

$$4 + 2 = \boxed{\phantom{00}}$$

c)



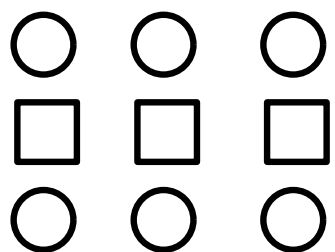
$$5 + 2 = \boxed{\phantom{00}}$$

$$2 + 5 = \boxed{\phantom{00}}$$

$$7 - 2 = \boxed{\phantom{00}}$$

$$7 - 5 = \boxed{\phantom{00}}$$

d)



$$6 + 3 = \boxed{\phantom{00}}$$

$$9 - 3 = \boxed{\phantom{00}}$$

$$3 + 6 = \boxed{\phantom{00}}$$

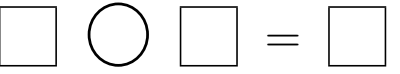
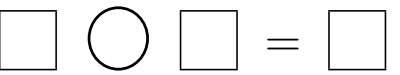
$$9 - 6 = \boxed{\phantom{00}}$$

**6** Escribe dos sumas y dos restas para cada figura.

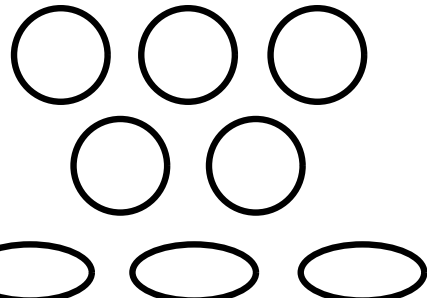
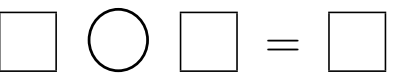
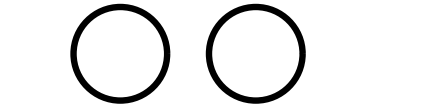
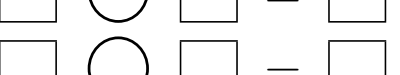
a)

		<b>5</b>	<b>+</b>	<b>1</b>	=	<input type="text"/>
		<b>1</b>	<b>+</b>	<b>5</b>	=	<input type="text"/>
		<b>6</b>	<b>-</b>	<b>5</b>	=	<input type="text"/>
		<b>6</b>	<b>-</b>	<b>1</b>	=	<input type="text"/>

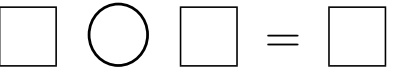
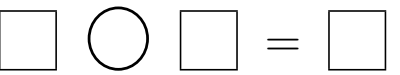
b)

		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>

c)

		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>

d)

		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>
		<b>=</b>	<input type="text"/>

7

Pon '+' o '-' en cada ○.

$4 \bigcirc 4 = 8$

$9 \bigcirc 5 = 4$

$7 \bigcirc 5 = 2$

$3 \bigcirc 4 = 7$

$6 \bigcirc 2 = 4$

$6 \bigcirc 3 = 9$

$2 \bigcirc 3 = 5$

$8 \bigcirc 3 = 5$

Escribe una operación con los números y los signos dados.

a)    5, 2, 3, =, +                           $3 + 2 = 5$

b)    3, 7, 4, =, +                          .....

c)    6, 3, 9, =, -                          .....

d)    5, 9, 4, =, -                          .....

e)    6, 8, 2, =, +                          .....

f)    3, 3, 6, =, -                          .....

## 8

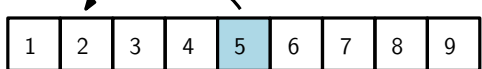
## Cuenta y resta

a)



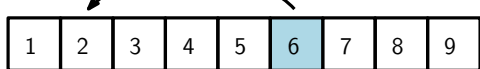
$$3 - 2 = \square$$

b)



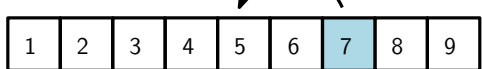
$$5 - 3 = \square$$

c)



$$6 - 4 =$$

d)



$$7 - 2 =$$

## Cuenta y resta

a) Resta 1 a cada número.

$$\begin{array}{ccc} 7 & \xrightarrow{-1} & \square \end{array}$$

$$\begin{array}{ccc} 5 & \xrightarrow{\quad} & \square \end{array}$$

$$\begin{array}{ccc} 8 & \xrightarrow{\quad} & \square \end{array}$$

b) Resta 2 a cada número.

$$\begin{array}{ccc} 6 & \xrightarrow{-2} & \square \end{array}$$

$$\begin{array}{ccc} 3 & \xrightarrow{\quad} & \square \end{array}$$

$$\begin{array}{ccc} 7 & \xrightarrow{\quad} & \square \end{array}$$

c) Resta 3 a cada número.

$$\begin{array}{ccc} 4 & \xrightarrow{-3} & \square \end{array}$$

$$\begin{array}{ccc} 6 & \xrightarrow{\quad} & \square \end{array}$$

40

$$\begin{array}{ccc} 5 & \xrightarrow{\quad} & \square \end{array}$$

d) Resta 4 a cada número.

$$\begin{array}{ccc} 3 & \xrightarrow{-4} & \square \end{array}$$

$$\begin{array}{ccc} 5 & \xrightarrow{\quad} & \square \end{array}$$

$$\begin{array}{ccc} 4 & \xrightarrow{\quad} & \square \end{array}$$

9

Colorea:

- \* de rojo las cuentas que den como resultado 9.
- \* de azul las cuentas que den como resultado 8.
- \* de verde las cuentas que den como resultado 7.
- \* de amarillo las cuentas que den como resultado 6.
- \* de naranja las cuentas que den como resultado 5.
- \* de rosa las cuentas que den como resultado 4.
- \* de morado las cuentas que den como resultado 3.

$5 + 2$

$9 - 3$

$4 + 5$

$7 - 3$

$2 + 6$

$8 - 5$

$3 + 4$

$6 - 4$

$3 + 6$

$7 - 4$

$2 + 7$

$7 - 5$

$6 - 3$

$1 + 8$

$6 - 2$

$9 - 4$

$8 - 2$

$9 - 3$

Completa la operación y contesta a la pregunta:

a)



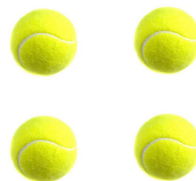
Hay 5 monedas en la hucha.

¿Cuántas monedas hay en total?

$$\square \bigcirc \square = \square$$

En total, hay  monedas

b)



Tengo 9 pelotas en total.

¿Cuántas pelotas hay en la caja?

$$\square \bigcirc \square = \square$$

En la caja hay  pelotas

c)



Hay 6 lápices en la caja.

¿Cuántos lápices hay en total?

$$\square \bigcirc \square = \square$$

En total, hay  lápices

d)



Tengo 7 manzanas en total.

¿Cuántas manzanas he dejado en la caja?

$$\square \bigcirc \square = \square$$

En la caja hay  manzanas

## Contesta a las siguientes preguntas

P1

Ricardo lleva al colegio 5 caramelos y su amiga María lleva 3 caramelos. En el recreo los juntan y se comen la mitad cada uno. ¿Cuántos caramelos se come cada amigo?

P2

Pedro tiene 3 euros y su amiga Lucía tiene 6 euros. Quieren comprar entre los dos un libro que cuesta 8 euros. ¿Podrán hacerlo?

# Tema 5

1 Completa:



primero

sexto



segundo

2 a) Colorea el segundo cuadrado.

primero

b) Colorea dos cuadrados.

c) Colorea el cuarto triángulo.

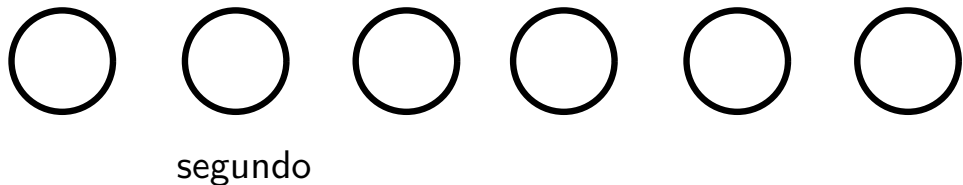


primero

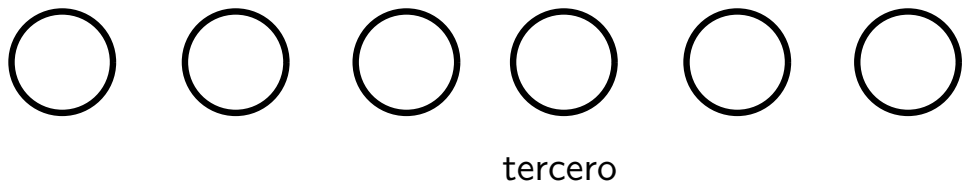
d) Colorea cuatro triángulos



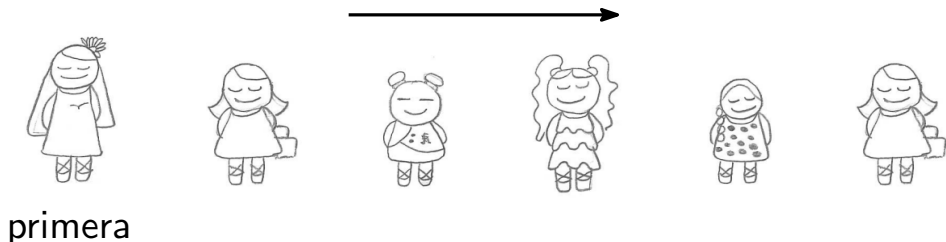
3 a) Colorea el cuarto círculo.



b) Colorea el quinto círculo.

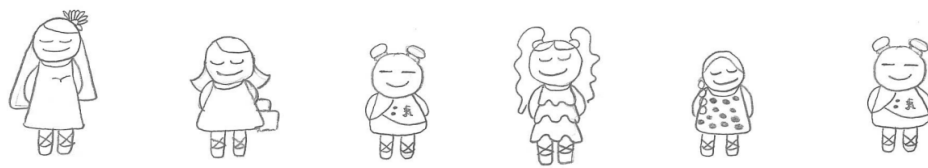


c) Dibújale una gorra a la segunda niña, y gafas a la cuarta.



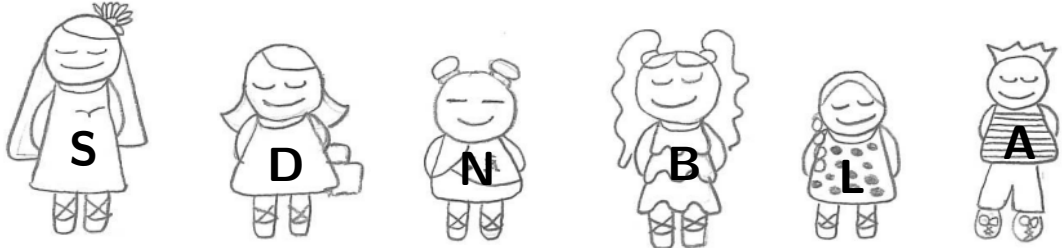
primera

d) Pinta los zapatos de la tercera niña, y el bolso de la quinta.



primera

4 Observa y contesta



- \* ¿qué letra lleva el tercero por la izquierda?
- \* ¿qué letra lleva el segundo por la derecha?
- \* ¿qué letra lleva el cuarto por la derecha?
- \* ¿qué letra lleva el primero por la izquierda?
- \* ¿qué letra lleva el quinto por la derecha?

## Contesta a las siguientes preguntas

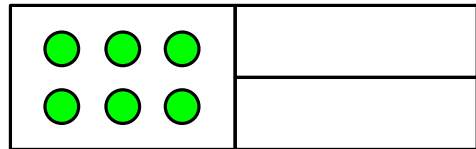
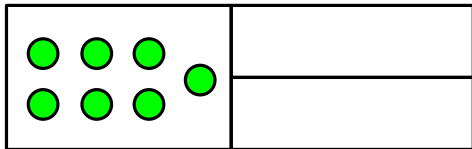
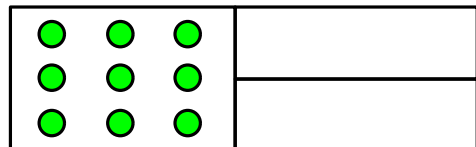
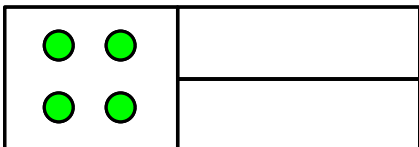
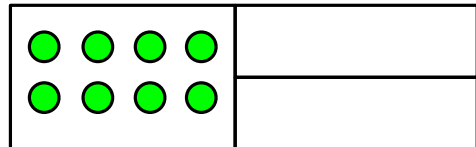
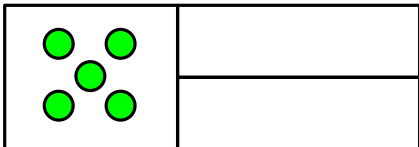
**5** Luis ha llevado 5 euros al colegio. A sus amigos Ana y Tomás su padre les ha dado 8 euros, y se los han repartido entre los dos. ¿Cuál de los tres amigos tiene más dinero?

**6** María tiene 7 euros y su amiga Laura tiene 4 euros. María le da a Laura 2 euros. ¿Quién tiene ahora más dinero?

# Rapaso

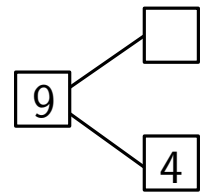
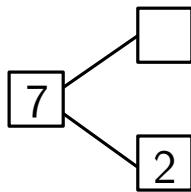
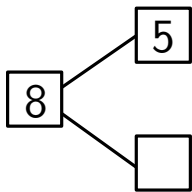
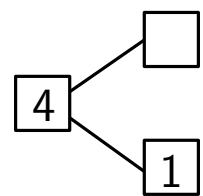
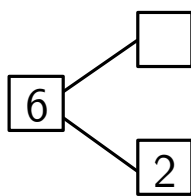
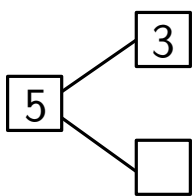
1

Cuenta y escribe el número, en cifra y en letra

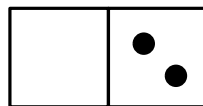
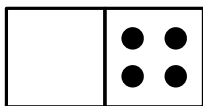
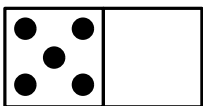
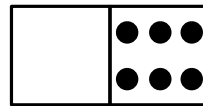
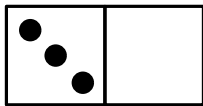
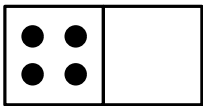


2

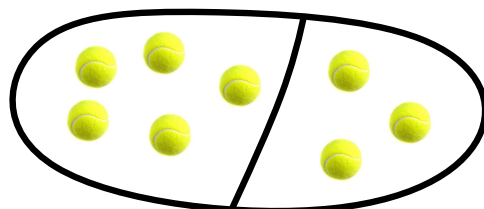
Completa los siguientes diagramas



**3** Completa las fichas de dominó para que haya 7 puntos en cada una



**4** a) ¿Cuántas pelotas de tenis hay? Completa la suma.



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

b) ¿Cuántas monedas nos quedan? Completa la resta.



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

5

Escribe dos sumas y dos restas para la figura



$$\begin{array}{c} \square \\ \square \\ \square \\ \square \end{array} \begin{array}{c} \bigcirc \\ \bigcirc \\ \bigcirc \\ \bigcirc \end{array} \begin{array}{c} \square \\ \square \\ \square \\ \square \end{array} = \begin{array}{c} \square \\ \square \\ \square \\ \square \end{array}$$

6

Completa

$$3 + 2 = \square$$

$$5 - 2 = \square$$

$$7 - 3 = \square$$

$$3 + 4 = \square$$

$$4 + 5 = \square$$

$$9 - 4 = \square$$

$$6 + 2 = \square$$

$$8 - 5 = \square$$

7

Completa la operación y contesta a la pregunta:

a)



Tengo 9 monedas en total.

¿Cuántas monedas hay en la hucha?

$$\square \bigcirc \square = \square$$

En la hucha hay  monedas

b)



En la caja hay 3 pelotas.

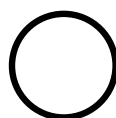
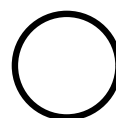
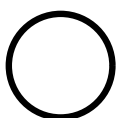
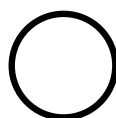
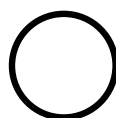
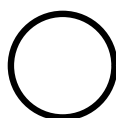
¿Cuántas pelotas tengo en total?

$$\square \bigcirc \square = \square$$

En total, tengo  pelotas

8

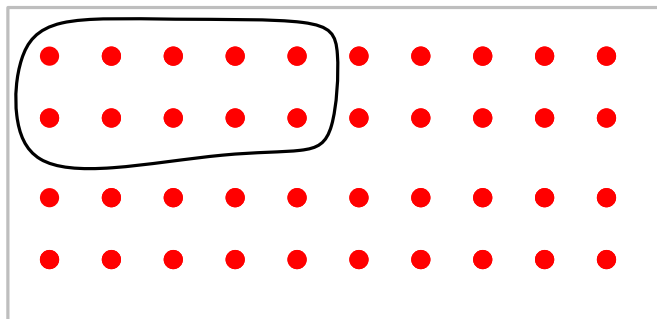
Escribe una A en el segundo círculo por la derecha, una B en el tercer círculo por la izquierda y una C en el quinto círculo por la derecha.



## Tema 6

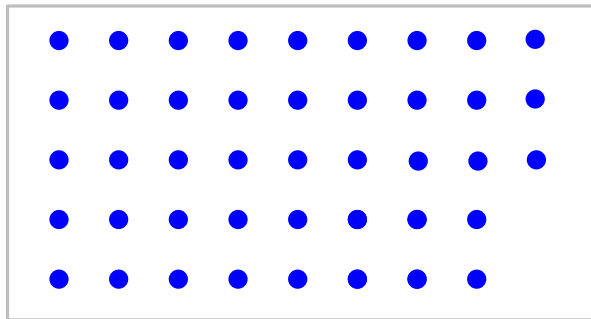
1 Haz grupos de diez, rodeándolos con una línea

a)



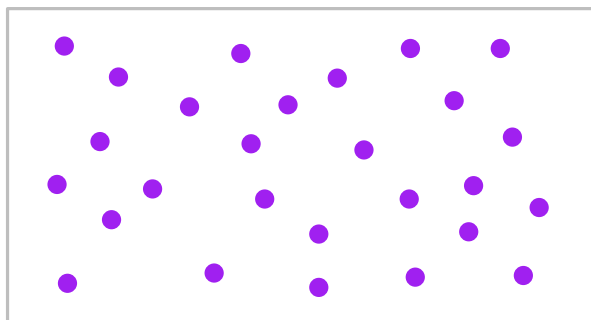
Hay \_\_\_\_\_ grupos de diez

b)

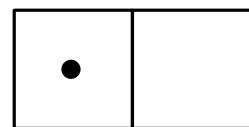
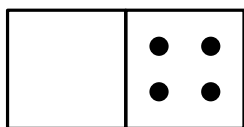
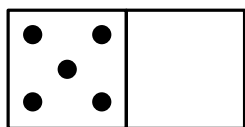
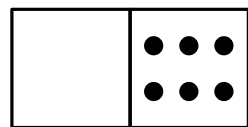
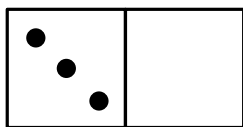
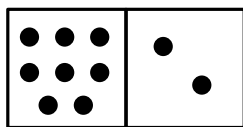


Hay \_\_\_\_\_ grupos de diez y \_\_\_\_\_ fichas

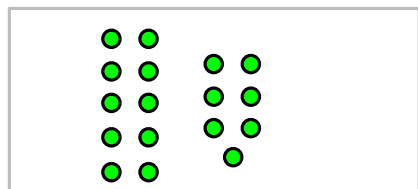
c)



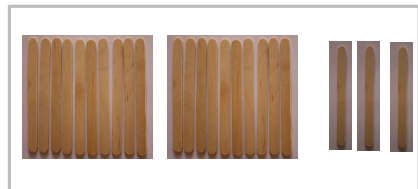
**2** Completa las fichas para que haya diez puntos en cada una



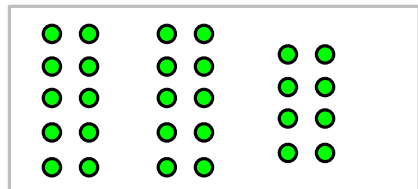
**3** Empareja



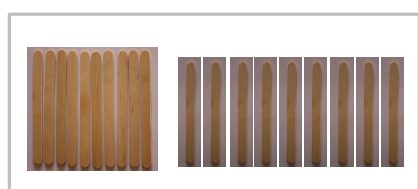
28



17

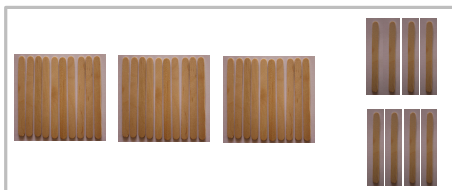


19

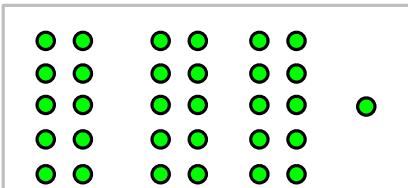


23

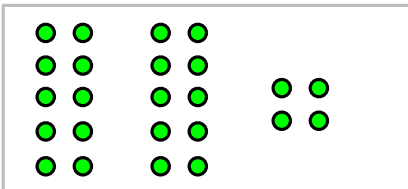
## Empareja



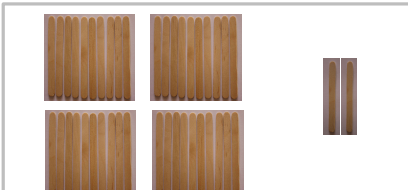
31



38



42



24

4 Cuenta y escribe el número

<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		

## 5 Cuenta y completa

a)

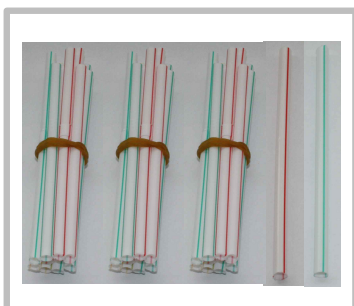


Hay  grupos de diez y  unidades

Hay  decenas y  unidades

Hay  pajitas

b)



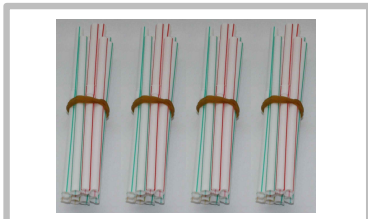
Hay  grupos de diez y  unidades

Hay  decenas y  unidades

Hay  pajitas

## Cuenta y completa

a)



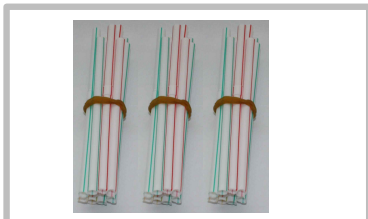
Hay  40 pajitas

b)



Hay  pajitas

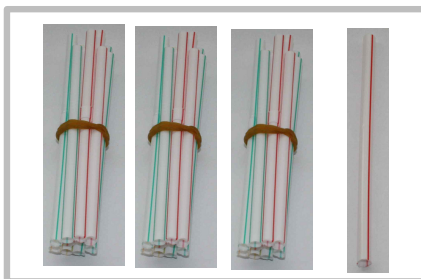
c)



Hay  pajitas

**6** Cuenta y completa

a)



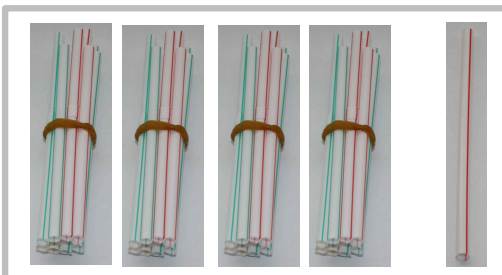
Hay  pajitas

b)



Hay  garbanzos

c)



Hay  palillos

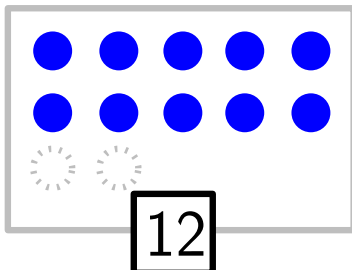
d)



Hay  garbanzos

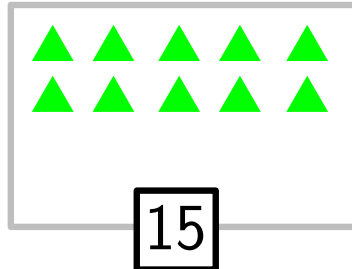
7 Dibuja hasta completar el número indicado.

a)



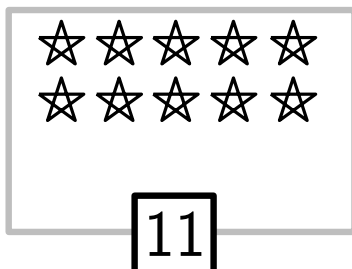
**doce** círculos

b)



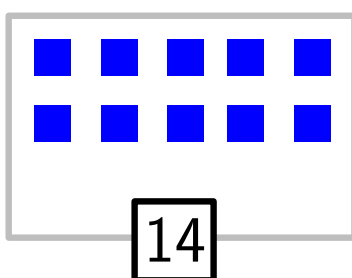
**quince** triángulos

c)



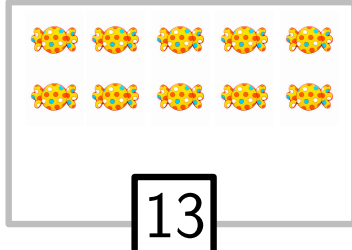
**once** estrellas

d)



**catorce** cuadrados

e)



**trece** caramelos

**8** Escribe con números.

dieciséis →

doce →

diecinueve →

quince →

diecisiete →

once →

dieciocho →

catorce →

trece →

diez →

**9** Completa.

$$3 + 4 = \square$$

$$6 - 3 = \square$$

$$9 - 5 = \square$$

$$3 + 7 = \square$$

$$5 + 5 = \square$$

$$8 - 4 = \square$$

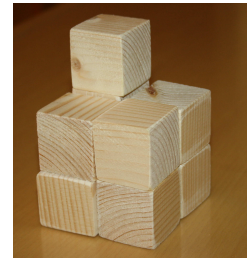
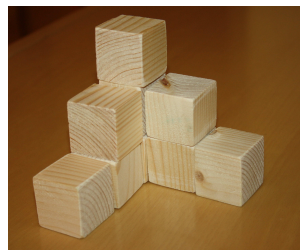
$$6 + 4 = \square$$

$$7 - 6 = \square$$

En las figuras hay dados como éste.



Cuéntalos. Fíjate en que alguno puede estar oculto



# Tema 7

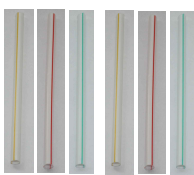
1) Completa las sumas

a)



$$10 + 3 = \boxed{\phantom{00}}$$

b)



$$6 + 10 = \boxed{\phantom{00}}$$

c)



$$10 + 8 = \boxed{\phantom{00}}$$

d)



$$5 + 10 = \boxed{\phantom{00}}$$

2 Escribe los números que faltan

a)

10	11		13		15
----	----	--	----	--	----

b)

13	14			17	
----	----	--	--	----	--

c)

	15		17		
--	----	--	----	--	--

d)

	9			12	
--	---	--	--	----	--

Colorea de azul el número mayor y de rojo el número menor

a)

9	11	8
---	----	---

b)

14	12	7
----	----	---

c)

10	8	13
----	---	----

d)

15	13	14
----	----	----

3 Escribe los números ordenados, empezando por el más pequeño

a)

3	5	10	6	7
9		12		

3

, , , , , , , , ,

b)

8	13	11	
15	10	18	16

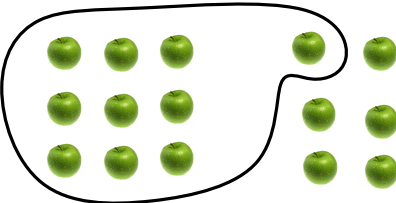
, , , , , , , ,

c)

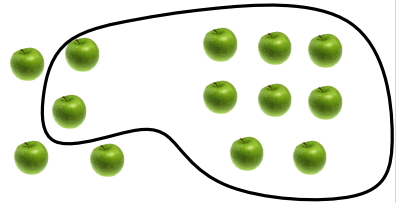
11	14	2	19
5		17	8

, , , , , , , ,

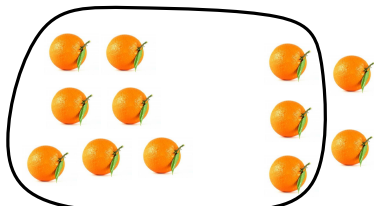
**4** Completa las sumas



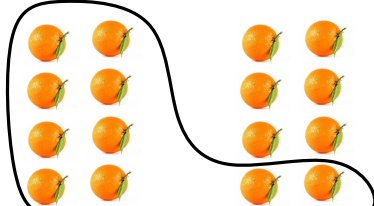
$$9 + 6 = \boxed{\quad}$$



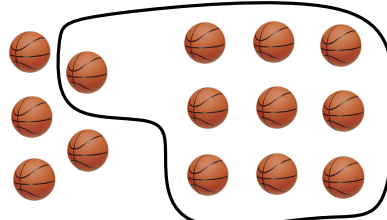
$$5 + 8 = \boxed{\quad}$$



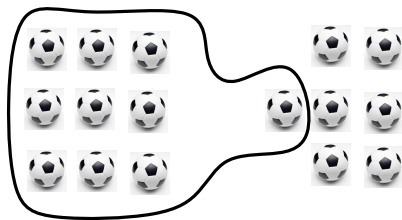
$$7 + 5 = \boxed{\quad}$$



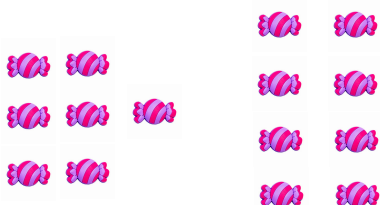
$$8 + 8 = \boxed{\quad}$$



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



$$9 + 7 = \boxed{\quad}$$

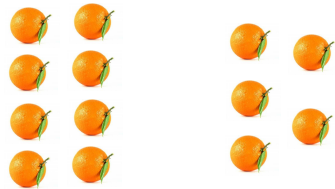


$$7 + 8 = \boxed{\quad}$$

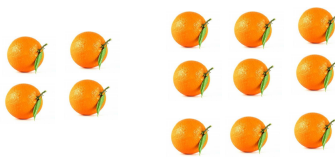


$$9 + 9 = \boxed{\quad}$$

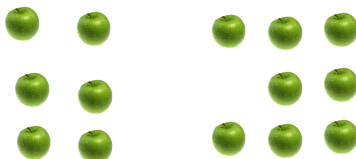
**5** Completa las sumas



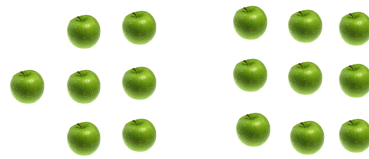
$$8 + 5 = \boxed{\phantom{00}}$$



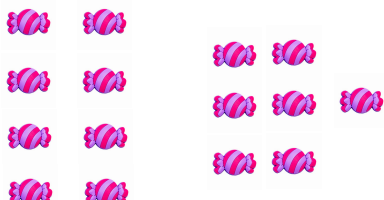
$$4 + 9 = \boxed{\phantom{00}}$$



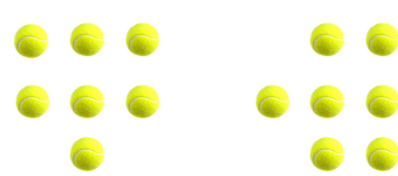
$$6 + 8 = \boxed{\phantom{00}}$$



$$7 + 9 = \boxed{\phantom{00}}$$



$$8 + 7 = \boxed{\phantom{00}}$$



$$7 + 7 = \boxed{\phantom{00}}$$



$$9 + 6 = \boxed{\phantom{00}}$$

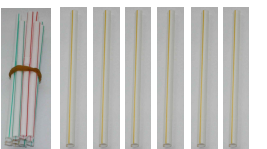


$$8 + 4 = \boxed{\phantom{00}}$$

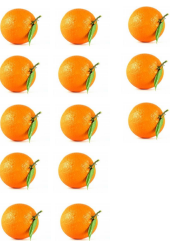
**6** Rellena los huecos

- a)  $9 + 2 = 10 + \boxed{1} = \boxed{\quad}$
- b)  $4 + 9 = \boxed{\quad} + 10 = \boxed{\quad}$
- c)  $8 + 6 = 10 + \boxed{\quad} = \boxed{\quad}$
- d)  $9 + 6 = 10 + \boxed{\quad} = \boxed{\quad}$
- e)  $5 + 8 = \boxed{\quad} + 10 = \boxed{\quad}$

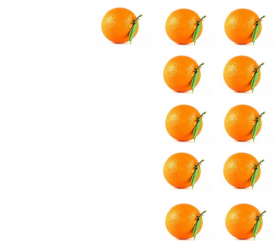
**7** Completa las sumas

 $13 + 5 = \boxed{\quad}$	 $7 + 11 = \boxed{\quad}$
 $4 + 12 = \boxed{\quad}$	 $16 + 3 = \boxed{\quad}$
 $14 + 4 = \boxed{\quad}$	 $4 + 15 = \boxed{\quad}$

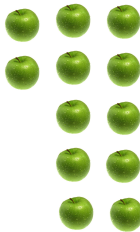
**8** Completa las sumas



$$13 + 4 = \boxed{\quad}$$



$$5 + 11 = \boxed{\quad}$$



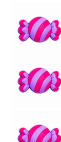
$$6 + 12 = \boxed{\quad}$$



$$14 + 5 = \boxed{\quad}$$



$$15 + 3 = \boxed{\quad}$$



$$7 + 12 = \boxed{\quad}$$



$$13 + 5 = \boxed{\quad}$$

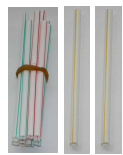


$$4 + 11 = \boxed{\quad}$$

**9** Completa los recuadros



$$16 + \square = \square$$



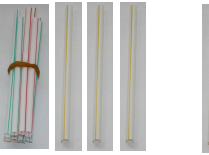
$$12 + \square = \square$$



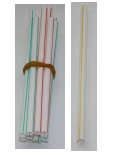
$$15 + \square = \square$$



$$14 + \square = \square$$



$$13 + \square = \square$$



$$11 + \square = \square$$

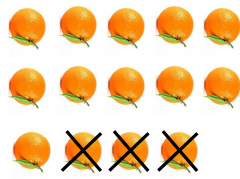


$$\square + \square = \square$$

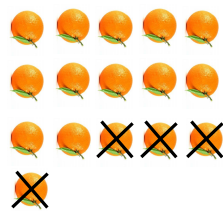


$$\square + \square = \square$$

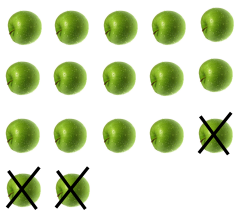
**10** Completa las restas



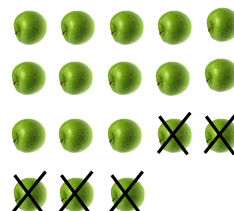
$$14 - 3 = \boxed{\phantom{00}}$$



$$16 - 4 = \boxed{\phantom{00}}$$



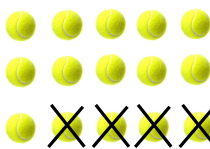
$$17 - 3 = \boxed{\phantom{00}}$$



$$18 - 5 = \boxed{\phantom{00}}$$



$$19 - 7 = \boxed{\phantom{00}}$$



$$15 - 4 = \boxed{\phantom{00}}$$

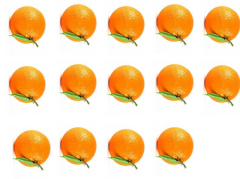


$$14 - 4 = \boxed{\phantom{00}}$$

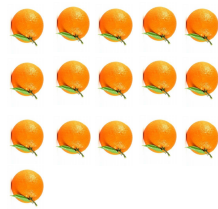


$$16 - 6 = \boxed{\phantom{00}}$$

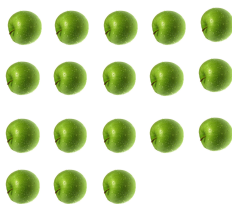
**11** Completa las restas



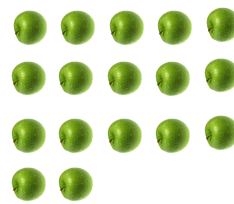
$$14 - 2 = \boxed{\phantom{00}}$$



$$16 - 5 = \boxed{\phantom{00}}$$



$$18 - 3 = \boxed{\phantom{00}}$$



$$17 - 5 = \boxed{\phantom{00}}$$



$$19 - 6 = \boxed{\phantom{00}}$$



$$15 - 3 = \boxed{\phantom{00}}$$

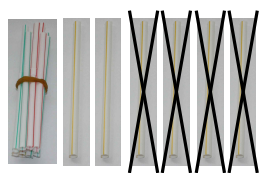


$$18 - 7 = \boxed{\phantom{00}}$$

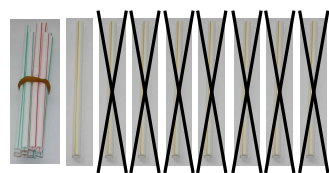


$$19 - 8 = \boxed{\phantom{00}}$$

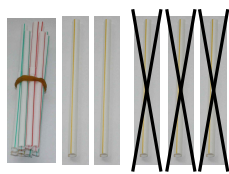
**12** Completa los recuadros



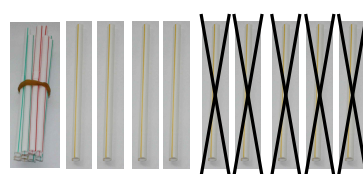
$$16 - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



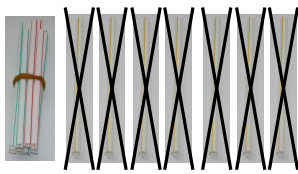
$$18 - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



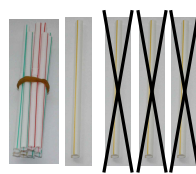
$$15 - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



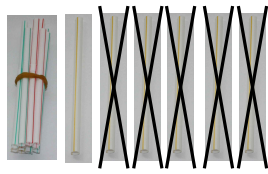
$$19 - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



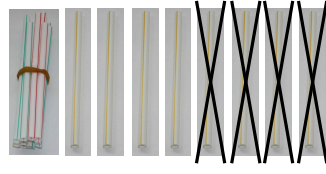
$$17 - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



$$14 - \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



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



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

**13** Completa las restas



$$14 - 10 = \boxed{\phantom{00}}$$



$$10 - 5 = \boxed{\phantom{00}}$$



$$10 - 7 = \boxed{\phantom{00}}$$



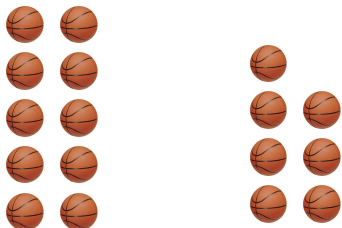
$$13 - 10 = \boxed{\phantom{00}}$$



$$10 - 6 = \boxed{\phantom{00}}$$



$$15 - 10 = \boxed{\phantom{00}}$$



$$17 - 10 = \boxed{\phantom{00}}$$

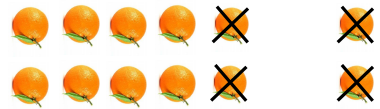


$$10 - 8 = \boxed{\phantom{00}}$$

**14** Completa las restas



$$14 - 5 = \boxed{\phantom{00}}$$



$$12 - 4 = \boxed{\phantom{00}}$$



$$11 - 3 = \boxed{\phantom{00}}$$



$$13 - 5 = \boxed{\phantom{00}}$$



$$12 - 6 = \boxed{\phantom{00}}$$



$$15 - 6 = \boxed{\phantom{00}}$$

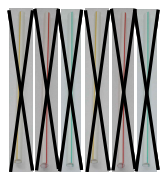
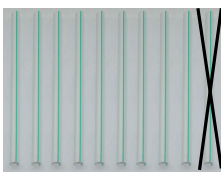


$$11 - 5 = \boxed{\phantom{00}}$$

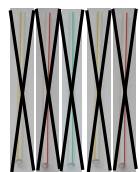
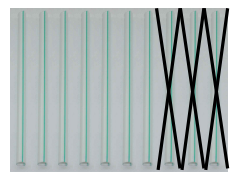


$$13 - 6 = \boxed{\phantom{00}}$$

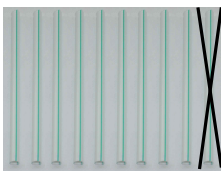
**15** Completa las restas



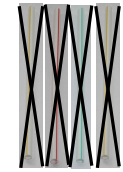
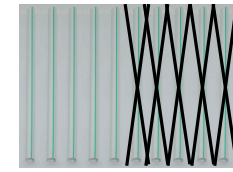
$$16 - 7 = \boxed{\phantom{00}}$$



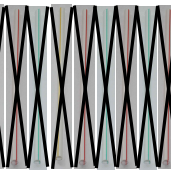
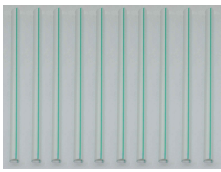
$$15 - 8 = \boxed{\phantom{00}}$$



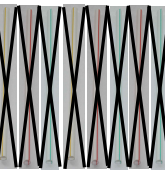
$$17 - 8 = \boxed{\phantom{00}}$$



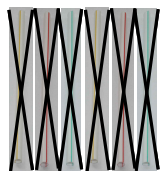
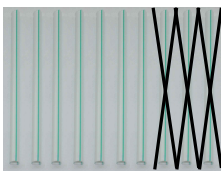
$$14 - 9 = \boxed{\phantom{00}}$$



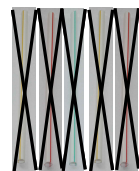
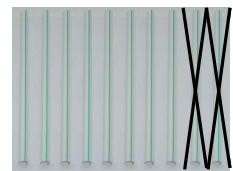
$$19 - 10 = \boxed{\phantom{00}}$$



$$18 - 9 = \boxed{\phantom{00}}$$



$$16 - 9 = \boxed{\phantom{00}}$$



$$15 - 7 = \boxed{\phantom{00}}$$

### 16.a Completa sumando

a) Suma 2 a cada número.

$$\boxed{8} \xrightarrow{+2} \boxed{\quad}$$

$$\boxed{11} \xrightarrow{\quad} \boxed{\quad}$$

$$\boxed{14} \xrightarrow{\quad} \boxed{\quad}$$

b) Suma 3 a cada número.

$$\boxed{9} \xrightarrow{+3} \boxed{\quad}$$

$$\boxed{12} \xrightarrow{\quad} \boxed{\quad}$$

$$\boxed{16} \xrightarrow{\quad} \boxed{\quad}$$

c) Suma 4 a cada número.

$$\boxed{7} \xrightarrow{+4} \boxed{\quad}$$

$$\boxed{10} \xrightarrow{\quad} \boxed{\quad}$$

$$\boxed{13} \xrightarrow{\quad} \boxed{\quad}$$

d) Suma 5 a cada número.

$$\boxed{8} \xrightarrow{+5} \boxed{\quad}$$

$$\boxed{11} \xrightarrow{\quad} \boxed{\quad}$$

$$\boxed{14} \xrightarrow{\quad} \boxed{\quad}$$

### 16.b Completa restando

a) Resta 2 a cada número.

$$\boxed{7} \xrightarrow{-2} \boxed{\quad}$$

$$\boxed{11} \xrightarrow{\quad} \boxed{\quad}$$

$$\boxed{14} \xrightarrow{\quad} \boxed{\quad}$$

b) Resta 3 a cada número.

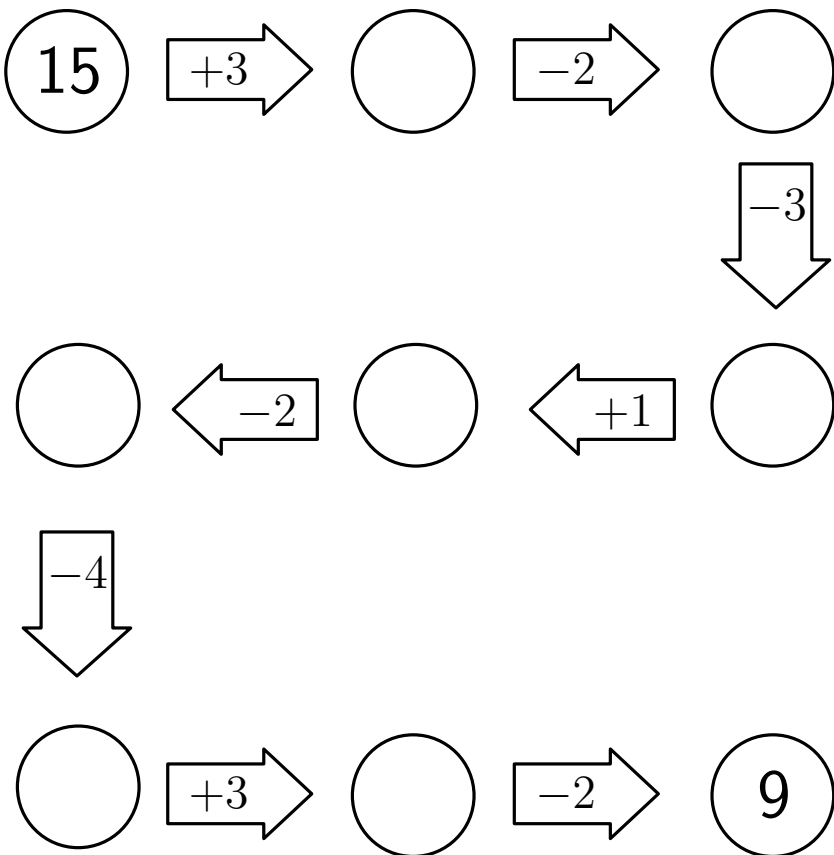
$$\boxed{9} \xrightarrow{-3} \boxed{\quad}$$

$$\boxed{10} \xrightarrow{\quad} \boxed{\quad}$$

$$\boxed{12} \xrightarrow{\quad} \boxed{\quad}$$

17

Completa



18

Empareja

$9 + 4$

$12 - 3$

$8 + 3$

$7 + 5$

$13 - 4$

9

10

11

12

13

$6 + 7$

$4 + 6$

$16 - 4$

$5 + 8$

$15 - 3$

**19.a**

Escribe dos sumas y dos restas en cada caso

a) 2, 5, 7

$2 + 5 = 7$

$7 - 2 = 5$

b) 9, 4, 5

c) 2, 11, 9

d) 4, 9, 13

**19.b**

Completa

$3 + \square = 4$

$2 + \square = 5$

$6 - \square = 5$

$3 + \square = 7$

$4 - \square = 2$

$5 - \square = 3$

$5 + \square = 7$

$7 - \square = 4$

## Problemas

P1

Luis ha llevado al cole 4 caramelos, Malena 5 y su amigo Ricardo 3. En el recreo, se comen un caramelo cada uno, y el resto los reparten entre los tres. ¿Con cuántos caramelos vuelve a casa Malena?

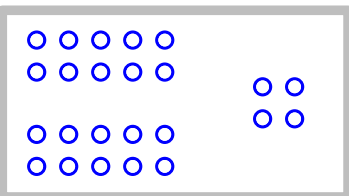
P2

Tres amigos quieren comprar un libro que cuesta 15 euros. Ángel tiene 3 euros y Paula 5. María no tiene dinero y tiene que pedírselo a su madre. ¿Cuánto dinero necesita María?

## Tema 8

### 1 Cuenta y completa

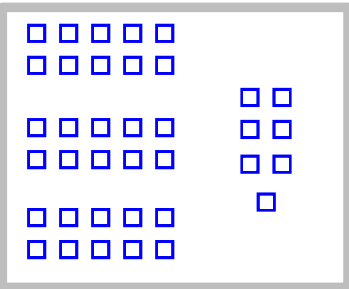
a)



24

veinticuatro

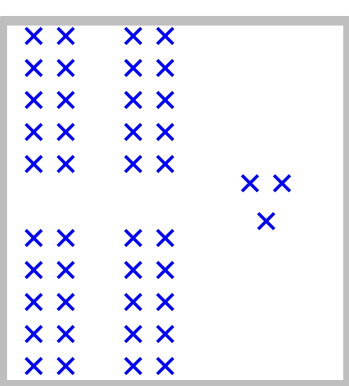
b)



□

treinta y

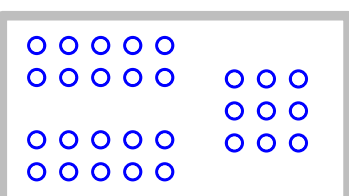
c)



□

cuarenta y

d)



□

veinti

**2** Completa

a)



$$21 + 10 = \boxed{\phantom{00}}$$

b)



$$10 + 36 = \boxed{\phantom{00}}$$

c)



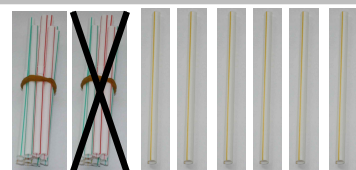
$$39 - 10 = \boxed{\phantom{00}}$$

d)



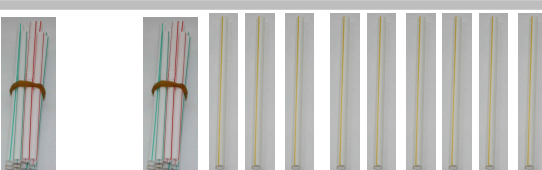
$$18 + 10 = \boxed{\phantom{00}}$$

e)



$$26 - 10 = \boxed{\phantom{00}}$$

f)



$$10 + 19 = \boxed{\phantom{00}}$$

**3** Completa

$7 + 10 = \boxed{\phantom{00}}$

$10 + 4 = \boxed{\phantom{00}}$

$16 + 10 = \boxed{\phantom{00}}$

$30 + 10 = \boxed{\phantom{00}}$

$10 + 21 = \boxed{\phantom{00}}$

$29 + 10 = \boxed{\phantom{00}}$

$37 + 10 = \boxed{\phantom{00}}$

$10 + 34 = \boxed{\phantom{00}}$

$10 + 10 = \boxed{\phantom{00}}$

$39 + 10 = \boxed{\phantom{00}}$

$10 + 28 = \boxed{\phantom{00}}$

$10 + 17 = \boxed{\phantom{00}}$

**4** Completa

$15 - 10 = \boxed{\phantom{00}}$

$46 - 10 = \boxed{\phantom{00}}$

$22 - 10 = \boxed{\phantom{00}}$

$20 - 10 = \boxed{\phantom{00}}$

$30 - 10 = \boxed{\phantom{00}}$

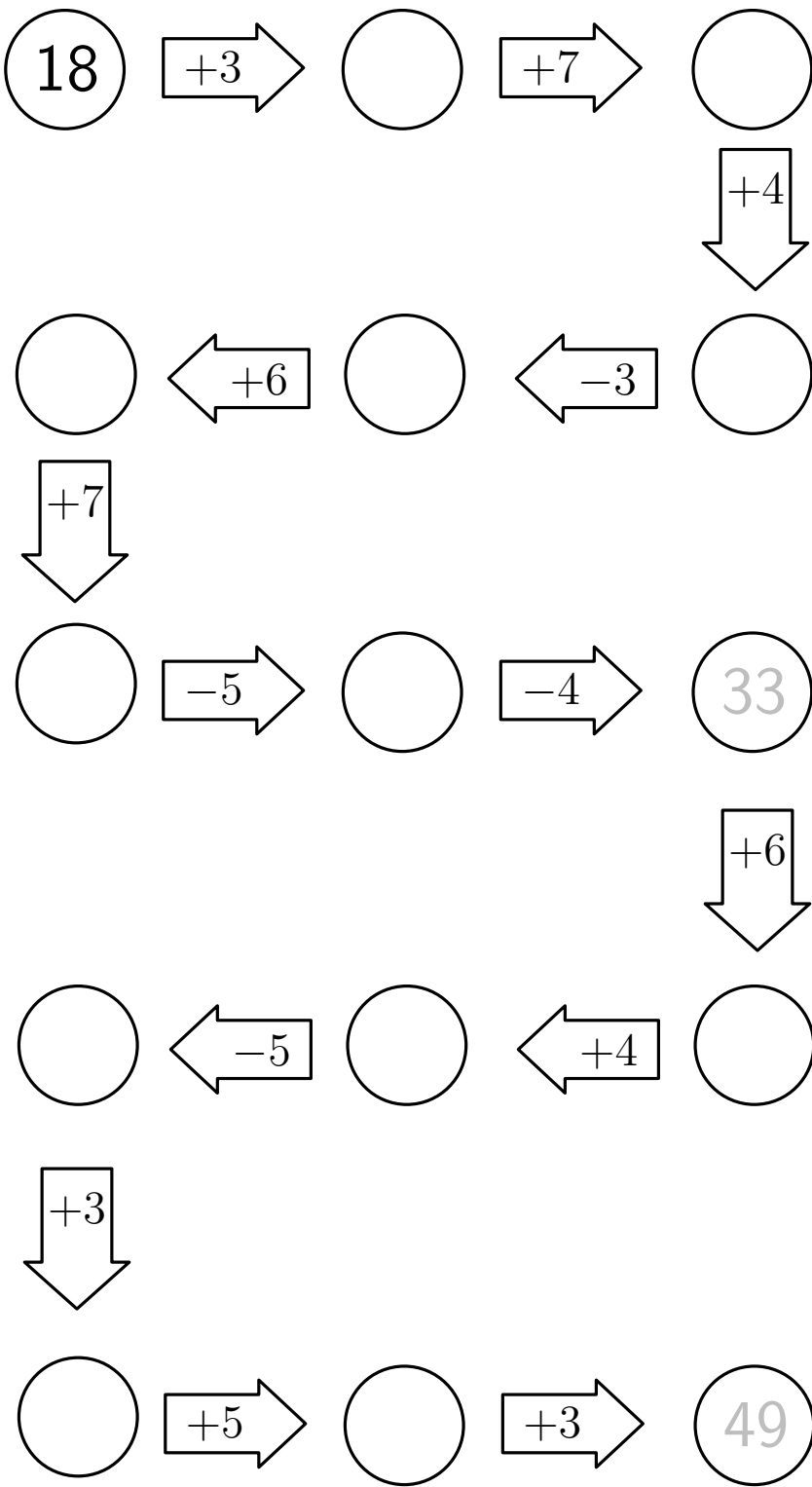
$33 - 10 = \boxed{\phantom{00}}$

$34 - 10 = \boxed{\phantom{00}}$

$29 - 10 = \boxed{\phantom{00}}$

5

Completa

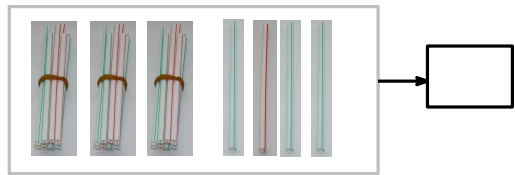
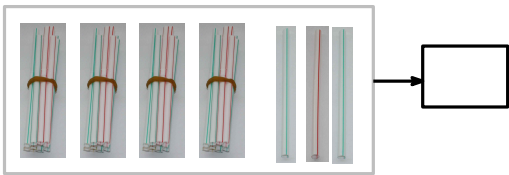
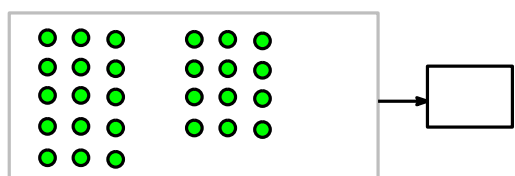
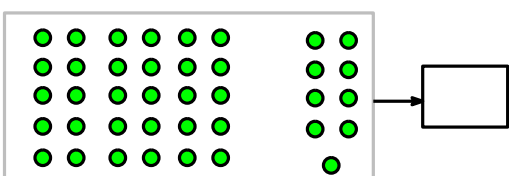
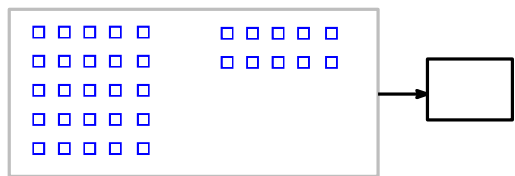
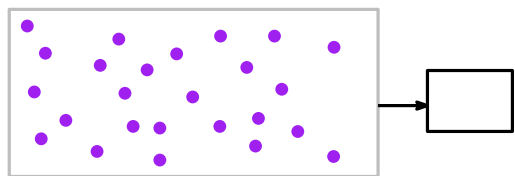
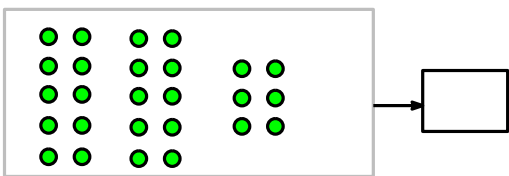


## Problemas

- 1 Un grupo de 12 pasajeros sube a un autobús al principio del recorrido. En la primera parada bajan 4 pasajeros y en la segunda parada suben 7 pasajeros. ¿Cuántos pasajeros van ahora en el autobús?
  
- 2 Queremos repartir un premio de 36 euros entre un grupo de 12 amigos. ¿Cuánto dinero hay que darle a cada amigo?

# Reaso

## 1 Cuenta y completa



## 2 Completa.

$$7 + 4 = \boxed{\phantom{00}}$$

$$10 - 3 = \boxed{\phantom{00}}$$

$$11 - 3 = \boxed{\phantom{00}}$$

$$8 + 7 = \boxed{\phantom{00}}$$

$$5 + 7 = \boxed{\phantom{00}}$$

$$10 - 4 = \boxed{\phantom{00}}$$

$$10 + 4 = \boxed{\phantom{00}}$$

$$9 + 6 = \boxed{\phantom{00}}$$

**3** Escribe con números.

dieciocho	→	<input type="text"/>	quince	→	<input type="text"/>
catorce	→	<input type="text"/>	cuarenta y nueve	→	<input type="text"/>
veintisiete	→	<input type="text"/>	veinticinco	→	<input type="text"/>
once	→	<input type="text"/>	trece	→	<input type="text"/>
treinta y tres	→	<input type="text"/>	dieciséis	→	<input type="text"/>
veinte	→	<input type="text"/>	doce	→	<input type="text"/>

**4** Escribe los números que faltan

a)

<input type="text"/>	10	<input type="text"/>	<input type="text"/>	<input type="text"/>	13	<input type="text"/>
----------------------	----	----------------------	----------------------	----------------------	----	----------------------

b)

17	<input type="text"/>	<input type="text"/>	<input type="text"/>	20	<input type="text"/>	<input type="text"/>
----	----------------------	----------------------	----------------------	----	----------------------	----------------------

c)

20	<input type="text"/>	25				
----	----------------------	----------------------	----------------------	----------------------	----------------------	----

d)

<input type="text"/>	28	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	32
----------------------	----	----------------------	----------------------	----------------------	----------------------	----

**5** Colorea de azul el número mayor y de rojo el número menor

a)

10

7

8

b)

19

21

15

c)

20

22

19

d)

26

24

25

**6** Escribe los números ordenados, empezando por el más pequeño

a)

13      11      26      7  
9      15      12

..... , ..... , ..... , ..... , ..... , ..... , .....

**7** Rellena los huecos

a)  $9 + 3 = 10 + \square = \square$

b)  $5 + 9 = \square + 10 = \square$

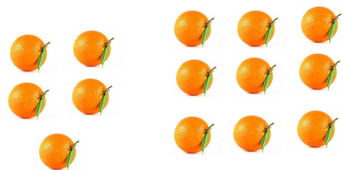
c)  $8 + 7 = 10 + \square = \square$

d)  $7 + 6 = 10 + \square = \square$

**8** Completa las sumas



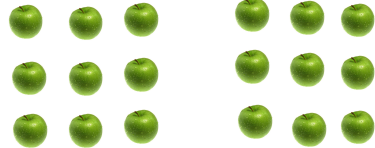
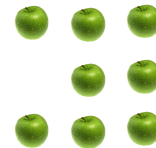
$$8 + 4 = \boxed{\phantom{00}}$$



$$5 + 9 = \boxed{\phantom{00}}$$



$$7 + 8 = \boxed{\phantom{00}}$$

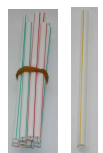


$$9 + 9 = \boxed{\phantom{00}}$$

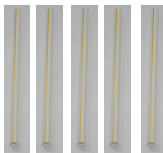
**9** Completa las sumas



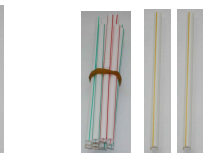
$$13 + 6 = \boxed{\phantom{00}}$$



$$5 + 11 = \boxed{\phantom{00}}$$

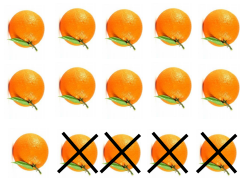


$$6 + 12 = \boxed{\phantom{00}}$$

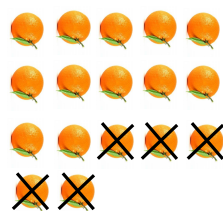


$$16 + 5 = \boxed{\phantom{00}}$$

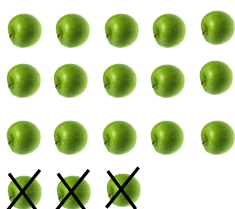
**10** Completa las restas



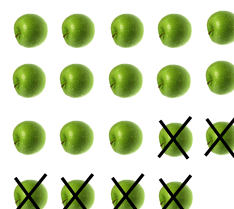
$$15 - 4 = \boxed{\phantom{00}}$$



$$17 - 5 = \boxed{\phantom{00}}$$



$$18 - 3 = \boxed{\phantom{00}}$$



$$19 - 6 = \boxed{\phantom{00}}$$



$$18 - 6 = \boxed{\phantom{00}}$$



$$15 - 4 = \boxed{\phantom{00}}$$

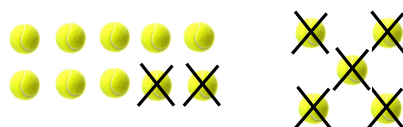
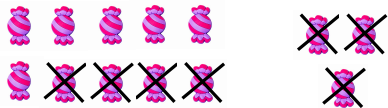


$$17 - 3 = \boxed{\phantom{00}}$$



$$19 - 9 = \boxed{\phantom{00}}$$

**11** Completa las restas



**12**

Empareja

$$9 + 3$$

$$14 - 3$$

$$7 + 4$$

$$5 + 5$$

$$14 - 5$$

9

10

11

12

13

$$6 + 6$$

$$4 + 7$$

$$15 - 4$$

$$9 + 4$$

$$14 - 4$$

**13**

Escribe dos sumas y dos restas en cada caso

a) 3, 8, 5

.....

.....

b) 10, 4, 6

.....

.....

**14**

Completa

$$3 + \square = 6$$

$$1 + \square = 5$$

$$6 - \square = 4$$

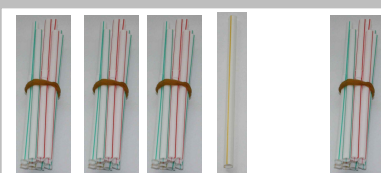
$$2 + \square = 7$$

$$5 - \square = 2$$

$$7 - \square = 3$$

**15** Completa

a)



$$31 + 10 = \boxed{\phantom{00}}$$

b)



$$10 + 26 = \boxed{\phantom{00}}$$

c)



$$29 - 10 = \boxed{\phantom{00}}$$

d)



$$27 + 10 = \boxed{\phantom{00}}$$

**16** Completa

$$6 + 10 = \boxed{\phantom{00}}$$

$$10 + 9 = \boxed{\phantom{00}}$$

$$15 + 10 = \boxed{\phantom{00}}$$

$$20 + 10 = \boxed{\phantom{00}}$$

$$10 + 23 = \boxed{\phantom{00}}$$

$$19 + 10 = \boxed{\phantom{00}}$$

$$26 + 10 = \boxed{\phantom{00}}$$

$$10 + 28 = \boxed{\phantom{00}}$$