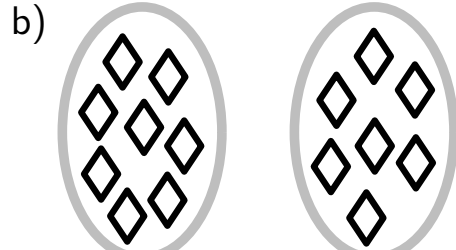
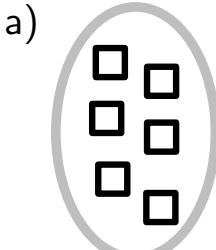


+ ideas  
- cuentas

Primero de Primaria  
Cuaderno de ejercicios  
Segunda parte

# Tema 10

1 Colorea el conjunto en el que haya mas.



2 a) Dibuja un círculo mas



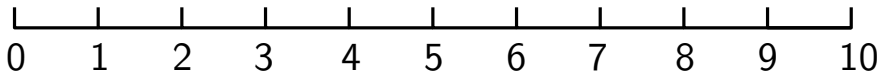
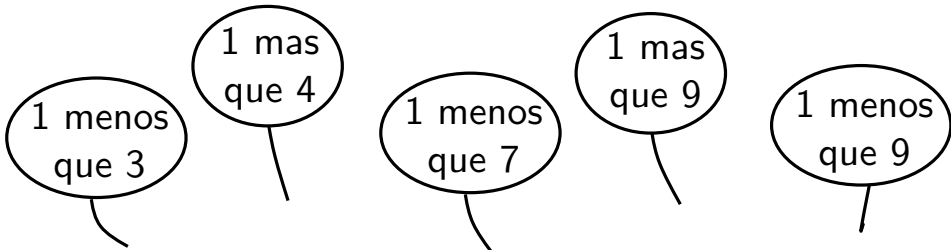
1 mas que 8 es

b) Tacha un triángulo



1 menos que 10 es

3



4

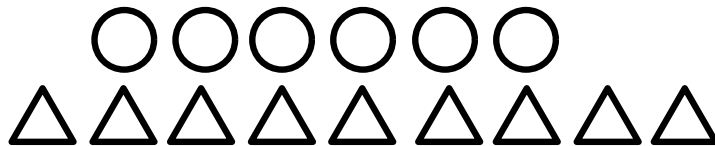
Completa

a)



Hay  sillas menos que niñas

b)



Hay  triángulos mas que círculos

c)



Pablo



Blanca

\_\_\_\_\_ tiene mas euros que \_\_\_\_\_

\_\_\_\_\_ tiene  euros mas que \_\_\_\_\_

d)



Miguel



Paula



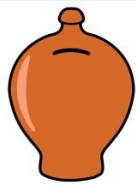
\_\_\_\_\_ tiene menos caramelos que \_\_\_\_\_

\_\_\_\_\_ tiene  caramelos menos que \_\_\_\_\_

5

Observa y contesta

a)



En la hucha hay 2 monedas mas que fuera.

¿Cuántas monedas hay en la hucha?

¿Cuántas monedas hay en total?

b)



En la caja hay 3 pelotas menos que fuera.

¿Cuántas pelotas hay en la caja?

¿Cuántas pelotas hay en total?

c)



En la caja hay 4 lápices mas que fuera.

¿Cuántos lápices hay en la caja?

¿Cuántos lápices hay en total?

## Problemas

P1

Luisa tiene 12 euros y su amiga Julia tiene 8 euros. ¿Cuánto dinero tendría que darle Luisa a Julia para que las dos tuvieran lo mismo?

P2

Jaime tiene 6 euros y su amigo Juan tiene 4 euros mas que el.

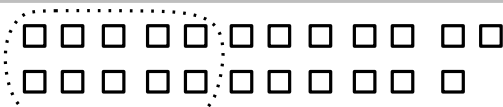
a) ¿Cuánto dinero tienen entre los dos?

b) Si cada uno se compra un cuaderno que cuesta dos euros, ¿cuánto dinero les queda en total?

# Tema 11

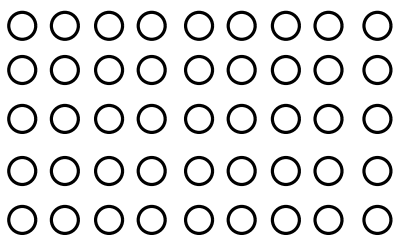
1 Cuenta, haciendo grupos de diez.

a)



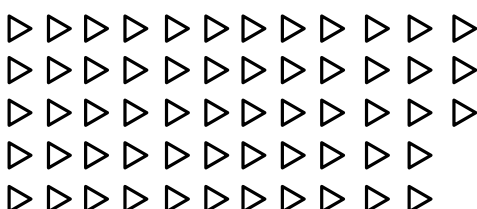
\_\_\_ decenas y \_\_\_ unidades

b)



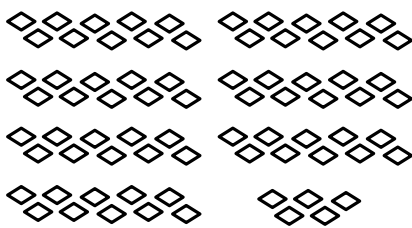
\_\_\_ decenas y \_\_\_ unidades

c)



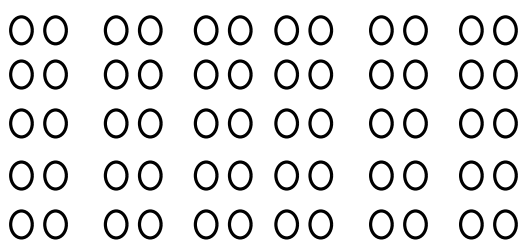
\_\_\_ decenas y \_\_\_ unidades

d)



\_\_\_ decenas y \_\_\_ unidades

e)



\_\_\_ decenas y \_\_\_ unidades

## 2 Empareja

25

treinta y nueve

10

veintinueve

12

veinticinco

29

cuarenta y seis

39

cuarenta y dos

46

treinta y cuatro

42

dieciocho

34

veinte

18

doce

20

diez

## 3 Escribe con números

dieciocho

→

quince

→

catorce

→

cuarenta y nueve

→

veintisiete

→

veinticinco

→

once

→

trece

→

treinta y tres

→

dieciséis

→

veinte

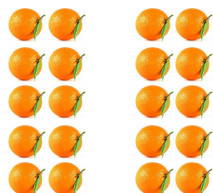
→

doce

→

4 Completa

a)



1 mas que 20 son

b)



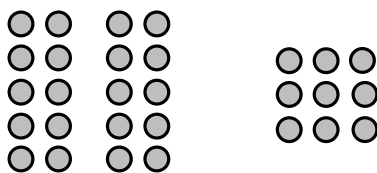
4 mas que 40 son

c)



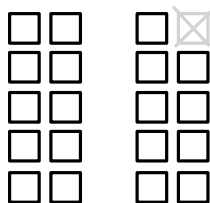
7 mas que 30 son

d)



9 mas que 20 son

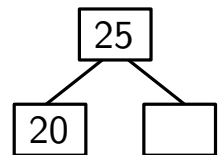
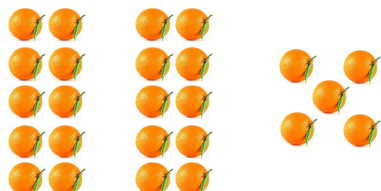
e)



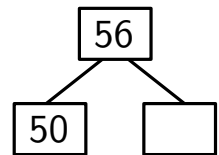
1 menos que 20 son

5 Completa los diagramas

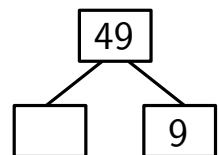
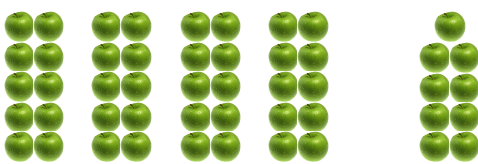
a)



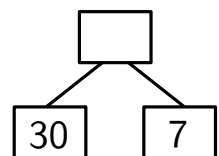
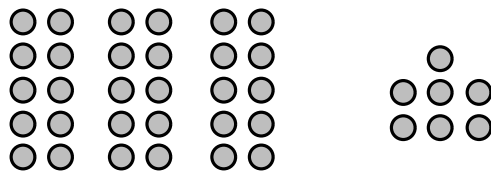
b)



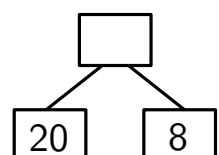
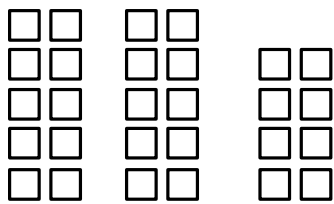
c)



d)



e)



6 Completa

a)



$$30 + 3 = \boxed{\quad}$$

b)



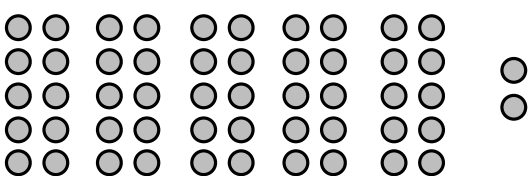
$$20 + 6 = \boxed{\quad}$$

c)



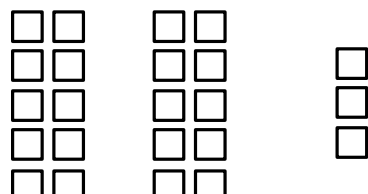
$$40 + \boxed{\quad} = 48$$

d)



$$50 + \boxed{\quad} = 52$$

e)



$$\boxed{\quad} + 3 = 23$$

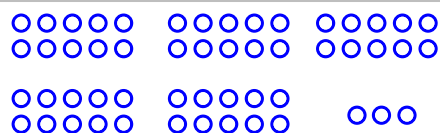
f)



$$\boxed{\quad} + 5 = 35$$

7 Cuenta y completa

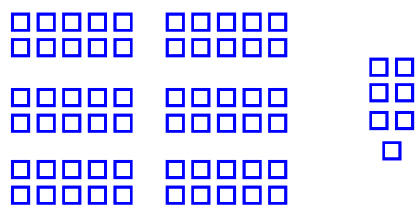
a)



53

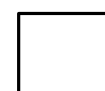
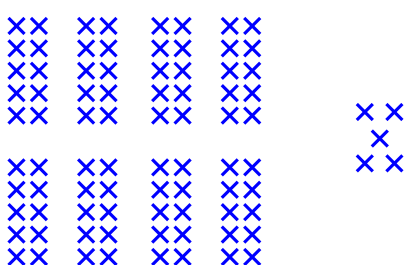
cincuenta y tres

b)



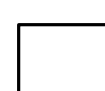
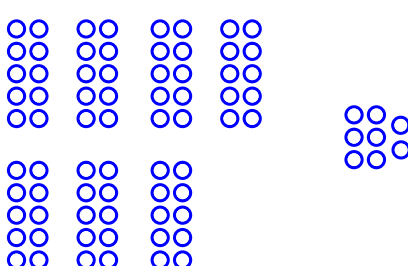
sesenta y

c)



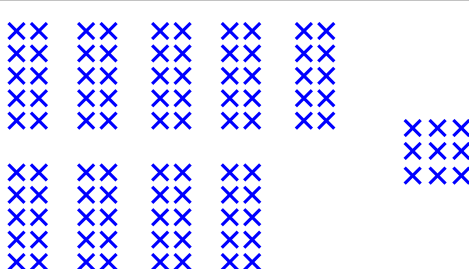
ochenta y

d)



setenta y

e)



noventa y

8 Escribe con cifras

veintisiete →

ochenta y tres →

treinta y dos →

sesenta y cuatro →

cincuenta y seis →

quince →

doce →

cuarenta y nueve →

setenta y ocho →

diecisiete →

noventa y uno →

ochenta y ocho →

9 Completa con los números que faltan

10		12			15	16			19
----	--	----	--	--	----	----	--	--	----

30	31			34		36		38	
----	----	--	--	----	--	----	--	----	--

	61		63			66			69
--	----	--	----	--	--	----	--	--	----

80				84			87		
----	--	--	--	----	--	--	----	--	--

10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79

**10** Completa

- a) 1 mas que 27 es \_\_\_\_\_
- b) 1 mas que 42 es \_\_\_\_\_
- c) 1 menos que 58 es \_\_\_\_\_
- d) 1 menos que 40 es \_\_\_\_\_
- e) 2 mas que 19 es \_\_\_\_\_
- f) 2 mas que 48 es \_\_\_\_\_
- g) 2 menos que 30 es \_\_\_\_\_
- h) 2 menos que 21 es \_\_\_\_\_
- i) 3 mas que 37 es \_\_\_\_\_
- j) 3 mas que 48 es \_\_\_\_\_
- k) 3 menos que 30 es \_\_\_\_\_
- l) 1 mas que 79 es \_\_\_\_\_
- m) 1 menos que 85 es \_\_\_\_\_
- n) 2 mas que 88 es \_\_\_\_\_
- o) 2 menos que 81 es \_\_\_\_\_

11 Completa usando los números de cada recuadro.

1)

35

19

28

43

- a) 28 es mayor que \_\_\_\_\_
- b) 35 es menor que \_\_\_\_\_
- c) El mayor de los cuatro números es \_\_\_\_\_
- d) El menor de los cuatro números es \_\_\_\_\_

2)

53

37

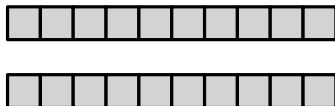
61

27

- a) 37 es mayor que \_\_\_\_\_
- b) 27 es menor que \_\_\_\_\_
- c) El mayor de los cuatro números es \_\_\_\_\_
- d) El menor de los cuatro números es \_\_\_\_\_

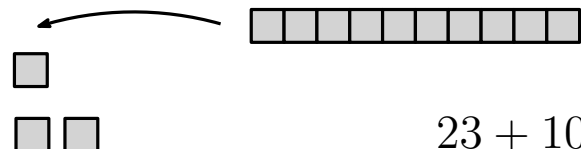
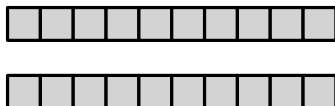
12 Completa:

a) ¿Qué número es 1 mas que 23?



$$23 + 1 = \boxed{\phantom{00}}$$

b) ¿Qué número es 10 mas que 23?



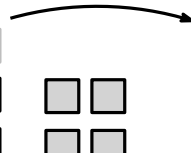
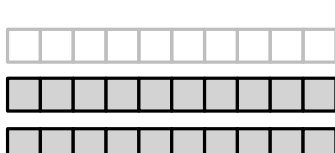
$$23 + 10 = \boxed{\phantom{00}}$$

c) ¿Qué número es 1 menos que 34?



$$34 - 1 = \boxed{\phantom{00}}$$

d) ¿Qué número es 10 menos que 34?



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

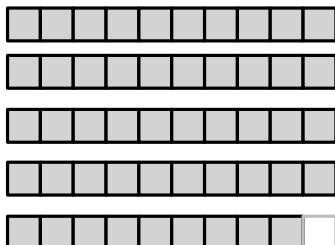
13 Completa:

a) ¿Qué número es 1 mas que 39?



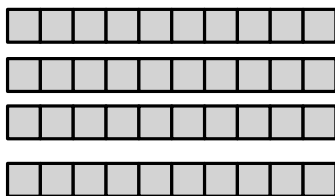
$$39 + 1 = [ ]$$

b) ¿Qué número es 1 menos que 50?



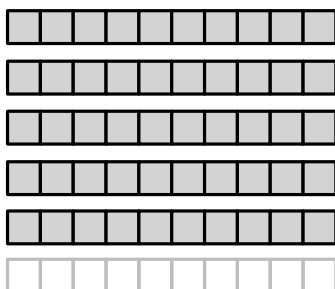
$$50 - 1 = [ ]$$

c) ¿Qué número es 10 mas que 40?



$$40 + 10 = [ ]$$

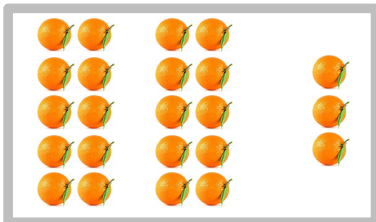
d) ¿Qué número es 10 menos que 60?



$$60 - 10 = [ ]$$

14 Completa:

a)



$$23 + 1 = \boxed{\phantom{00}}$$

1 mas que 23 son \_\_\_\_\_

10 mas que 23 son \_\_\_\_\_

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

b)



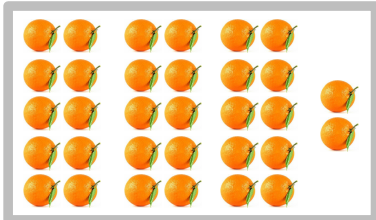
$$46 + 1 = \boxed{\phantom{00}}$$

1 mas que 46 son \_\_\_\_\_

10 mas que 46 son \_\_\_\_\_

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

c)



$$32 - 1 = \boxed{\phantom{00}}$$

1 menos que 32 son \_\_\_\_\_

10 menos que 32 son \_\_\_\_\_

$$32 - 10 = \boxed{\phantom{00}}$$

d)



$$29 - 1 = \boxed{\phantom{00}}$$

1 menos que 29 son \_\_\_\_\_

10 menos que 29 son \_\_\_\_\_

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

## Problemas

P1

Si hoy es jueves, ¿qué día será dentro de 17 días?

P2

Tengo 10 caramelos y quiero repartirlos entre Luis y Jaime, pero quiero darle a Jaime 2 caramelos mas que a Luis. ¿Cuántos caramelos debo dar a cada uno?

## Tema 12

1 Completa:

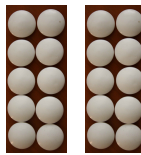
a)



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



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



$$25 + 3 = \boxed{\phantom{00}}$$

b)



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



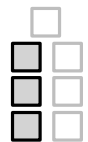
$$12 + 4 = \boxed{\phantom{00}}$$



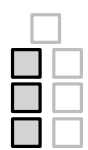
$$32 + 4 = \boxed{\phantom{00}}$$

2 Completa:

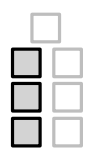
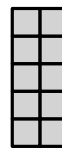
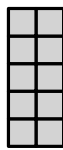
a)



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



$$17 - 4 = \boxed{\phantom{00}}$$

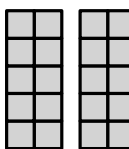


$$27 - 4 = \boxed{\phantom{00}}$$

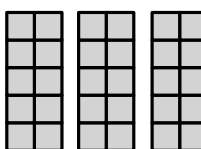
b)



$$8 - 7 = \boxed{\phantom{0}}$$



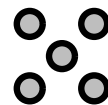
$$28 - 7 = \boxed{\phantom{00}}$$



$$38 - 7 = \boxed{\phantom{00}}$$

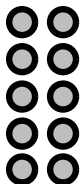
3 Completa las sumas:

a)



$$15 + 5 = \boxed{\phantom{00}}$$

b)



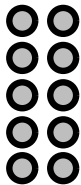
$$30 + 10 = \boxed{\phantom{00}}$$

c)



$$44 + 4 = \boxed{\phantom{00}}$$

d)



$$12 + 10 = \boxed{\phantom{00}}$$

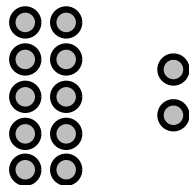
e)



$$38 + 2 = \boxed{\phantom{00}}$$

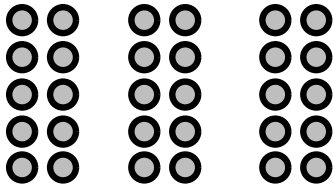
4 Completa las restas:

a)



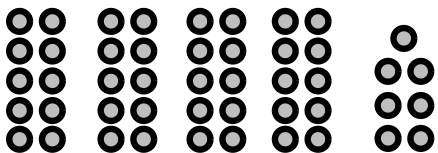
$$12 - 2 = \boxed{\phantom{00}}$$

b)



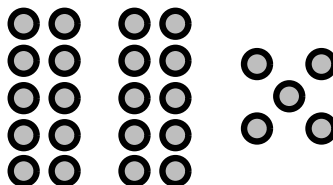
$$30 - 10 = \boxed{\phantom{00}}$$

c)



$$47 - 5 = \boxed{\phantom{00}}$$

d)



$$25 - 10 = \boxed{\phantom{00}}$$

e)



$$38 - 8 = \boxed{\phantom{00}}$$

5 Completa:

a)  $26 \rightarrow +1 \rightarrow \boxed{\phantom{00}}$

b)  $37 \rightarrow +3 \rightarrow \boxed{\phantom{00}}$

c)  $50 \rightarrow +2 \rightarrow \boxed{\phantom{00}}$

d)  $19 \rightarrow +2 \rightarrow \boxed{\phantom{00}}$

e)  $28 \rightarrow +2 \rightarrow \boxed{\phantom{00}}$

f)  $68 \rightarrow +3 \rightarrow \boxed{\phantom{00}}$

g)  $39 \rightarrow +3 \rightarrow \boxed{\phantom{00}}$

h)  $88 \rightarrow +2 \rightarrow \boxed{\phantom{00}}$

6 Completa:

a)  $25 \rightarrow -1 \rightarrow \boxed{\phantom{00}}$

b)  $39 \rightarrow -2 \rightarrow \boxed{\phantom{00}}$

c)  $53 \rightarrow -3 \rightarrow \boxed{\phantom{00}}$

d)  $21 \rightarrow -2 \rightarrow \boxed{\phantom{00}}$

e)  $30 \rightarrow -1 \rightarrow \boxed{\phantom{00}}$

f)  $40 \rightarrow -3 \rightarrow \boxed{\phantom{00}}$

g)  $22 \rightarrow -3 \rightarrow \boxed{\phantom{00}}$

h)  $31 \rightarrow -2 \rightarrow \boxed{\phantom{00}}$

7

Completa

$$38 \xrightarrow{+3} \bigcirc \xrightarrow{+9} \bigcirc$$

$$\downarrow -2$$

$$\bigcirc \xleftarrow{+7} \bigcirc \xleftarrow{+3} \bigcirc$$

$$\downarrow +4$$

$$\bigcirc \xrightarrow{-3} \bigcirc \xrightarrow{-9} 50$$

$$\downarrow -1$$

$$\bigcirc \xleftarrow{+6} \bigcirc \xleftarrow{+3} \bigcirc$$

8

Completa las sumas

a)



$$22 + 6 = \boxed{\quad}$$

b)



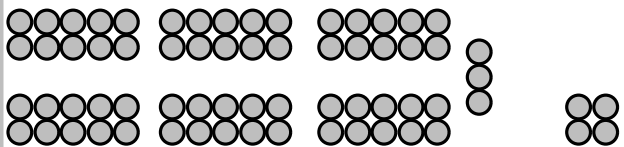
$$34 + 5 = \boxed{\quad}$$

c)



$$41 + 7 = \boxed{\quad}$$

d)



$$63 + 4 = \boxed{\quad}$$

e)



$$16 + 4 = \boxed{\quad}$$

f)



$$25 + 5 = \boxed{\quad}$$

g)

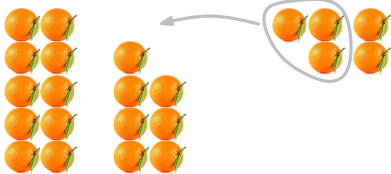


$$37 + 3 = \boxed{\quad}$$

9

Completa las sumas

a)



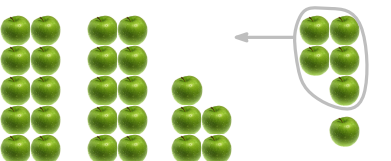
$$17 + 5 = \boxed{\quad}$$

b)



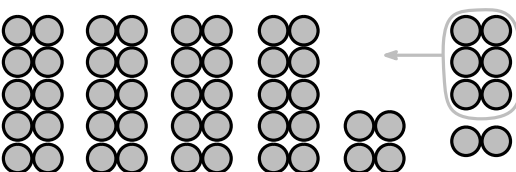
$$28 + 4 = \boxed{\quad}$$

c)



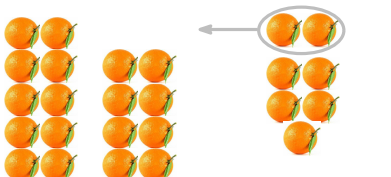
$$35 + 6 = \boxed{\quad}$$

d)



$$44 + 8 = \boxed{\quad}$$

e)



$$18 + 7 = \boxed{\quad}$$

f)



$$27 + 6 = \boxed{\quad}$$

g)

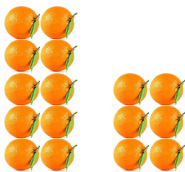


$$33 + 8 = \boxed{\quad}$$

**10**

Completa las sumas

a)



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

b)



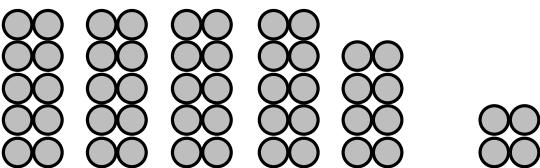
$27 + 6 = \boxed{\phantom{00}}$

c)



$35 + 8 = \boxed{\phantom{00}}$

d)



$48 + 4 = \boxed{\phantom{00}}$

e)



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

f)



$24 + 7 = \boxed{\phantom{00}}$

g)



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

**11** Empareja

$$7 + 8$$

(14)

$$6 + 5$$

(14)

$$9 + 7$$

(15)

$$8 + 6$$

(15)

$$5 + 9$$

(12)

$$7 + 5$$

(12)

$$6 + 7$$

(16)

$$9 + 4$$

(11)

$$8 + 4$$

(13)

$$6 + 9$$

(13)

**12** Completa las sumas

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

$$8 + 9 = \boxed{\phantom{00}}$$

$$9 + 8 = \boxed{\phantom{00}}$$

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

$$6 + 7 = \boxed{\phantom{00}}$$

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

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

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

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

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

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

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

**13**

Completa las sumas

a)

$4 + 3 = \boxed{\phantom{00}}$

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

b)

$5 + 4 = \boxed{\phantom{00}}$

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

c)

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

$22 + 6 = \boxed{\phantom{00}}$

d)

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

$13 + 3 = \boxed{\phantom{00}}$

e)

$7 + 3 = \boxed{\phantom{00}}$

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

f)

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

$18 + 4 = \boxed{\phantom{00}}$

g)

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

$26 + 6 = \boxed{\phantom{00}}$

h)

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

$27 + 5 = \boxed{\phantom{00}}$

i)

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

$29 + 5 = \boxed{\phantom{00}}$

j)

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

$34 + 6 = \boxed{\phantom{00}}$

**14**

Empareja

$11 - 2$

8

$12 - 3$

8

$12 - 4$

7

$13 - 5$

9

$11 - 5$

9

$14 - 7$

4

$13 - 6$

5

$12 - 8$

5

$12 - 7$

6

$11 - 6$

7

**15**

Completa las restas

$13 - 4 =$

$14 - 6 =$

$15 - 8 =$

$16 - 9 =$

$18 - 9 =$

$16 - 7 =$

$14 - 7 =$

$17 - 9 =$

$12 - 6 =$

$15 - 9 =$

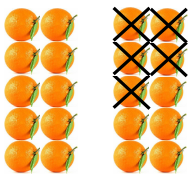
$14 - 7 =$

$13 - 8 =$

**16**

Completa las restas

a)



$$20 - 5 = \boxed{\phantom{00}}$$

b)



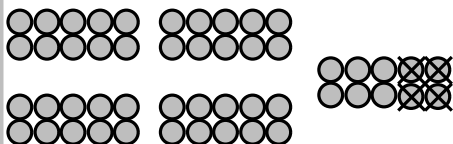
$$30 - 7 = \boxed{\phantom{00}}$$

c)



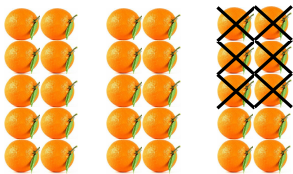
$$40 - 9 = \boxed{\phantom{00}}$$

d)



$$50 - 4 = \boxed{\phantom{00}}$$

e)



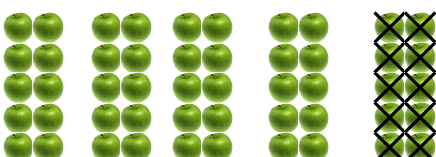
$$30 - 6 = \boxed{\phantom{00}}$$

f)



$$40 - 8 = \boxed{\phantom{00}}$$

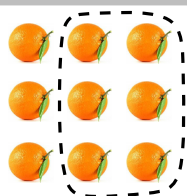
g)



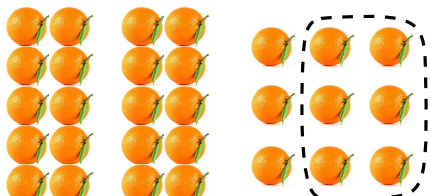
$$50 - 10 = \boxed{\phantom{00}}$$

17

Completa las restas



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



$$29 - 6 = \boxed{\phantom{00}}$$

a)  $8 - 5 = \boxed{\phantom{00}}$   
 $18 - 5 = \boxed{\phantom{00}}$

b)  $7 - 4 = \boxed{\phantom{00}}$   
 $27 - 4 = \boxed{\phantom{00}}$

c)  $9 - 6 = \boxed{\phantom{00}}$   
 $29 - 6 = \boxed{\phantom{00}}$

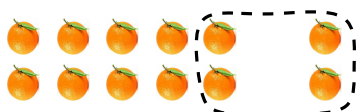
d)  $6 - 4 = \boxed{\phantom{00}}$   
 $36 - 4 = \boxed{\phantom{00}}$

e)  $3 - 2 = \boxed{\phantom{00}}$   
 $53 - 2 = \boxed{\phantom{00}}$

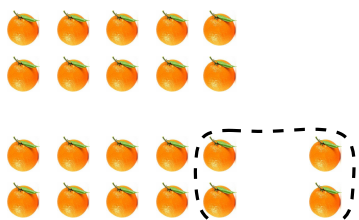
f)  $5 - 3 = \boxed{\phantom{00}}$   
 $45 - 3 = \boxed{\phantom{00}}$

**18**

Completa las restas



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



$22 - 4 = \boxed{\phantom{00}}$

a)  $13 - 5 = \boxed{\phantom{00}}$   
 $23 - 5 = \boxed{\phantom{00}}$

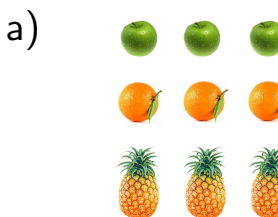
b)  $11 - 6 = \boxed{\phantom{00}}$   
 $31 - 6 = \boxed{\phantom{00}}$

c)  $14 - 7 = \boxed{\phantom{00}}$   
 $24 - 7 = \boxed{\phantom{00}}$

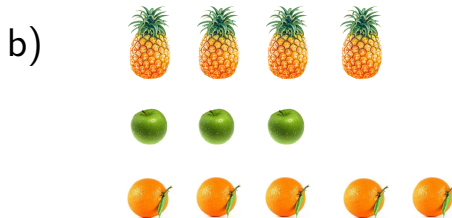
d)  $15 - 6 = \boxed{\phantom{00}}$   
 $35 - 6 = \boxed{\phantom{00}}$

e)  $18 - 9 = \boxed{\phantom{00}}$   
 $28 - 9 = \boxed{\phantom{00}}$

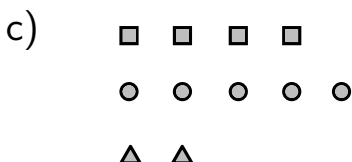
f)  $12 - 7 = \boxed{\phantom{00}}$   
 $32 - 7 = \boxed{\phantom{00}}$

**19** Completa las sumas

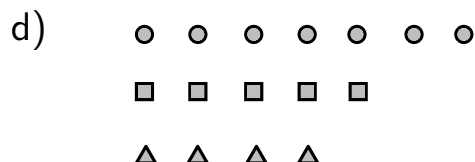
$$3 + 3 + 3 = \boxed{\quad}$$



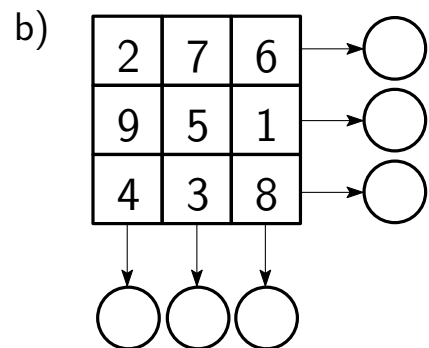
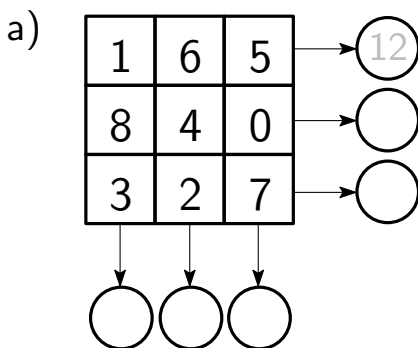
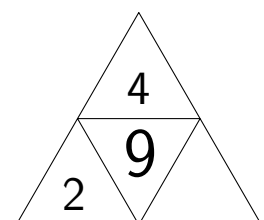
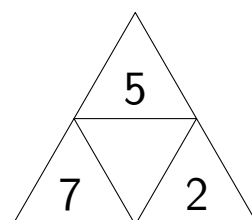
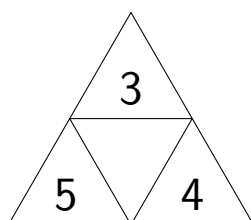
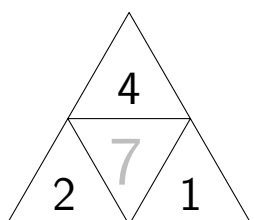
$$4 + 3 + 5 = \boxed{\quad}$$



$$4 + 5 + 2 = \boxed{\quad}$$



$$7 + 5 + 4 = \boxed{\quad}$$

**20** Suma las filas y las columnas.**21** Completa los triángulos, sabiendo que el número del centro es la suma de los otros tres.

## Problemas

P1

Rafa tiene 6 caramelos, Luis tiene 4 caramelos y Marta tiene 2 caramelos. En el recreo se comen 1 caramelo cada uno y los que sobran los reparten entre los tres. ¿Cuántos caramelos le tocan a cada uno?

P2

En un autobús hay 7 personas. Si en una parada suben 8 pasajeros y bajan 3, ¿cuántas personas hay en el autobús?

# Raposo

## 1 Empareja

36	trece	30	cincuenta y nueve
13	cuarenta y nueve	59	sesenta y seis
49	treinta y seis	66	noventa y nueve
22	veintidós	84	treinta
17	diecisiete	99	ochenta y cuatro

## 2 Completa con los números que faltan

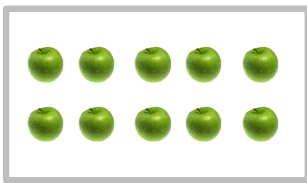
40		42			45			48	
	51			54	55			58	

## 3 Ordena los números. Empieza por el mas pequeño

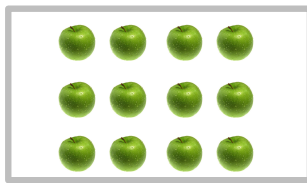
26      18      43      51      35

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_

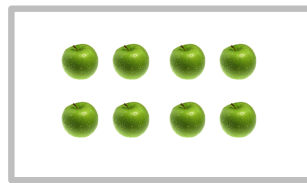
4 Completa



A



B

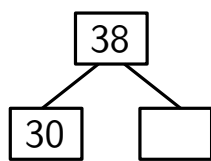


C

- El conjunto A tiene \_\_\_\_\_ manzanas mas que el conjunto C.
- Los tres conjuntos tienen en total \_\_\_\_\_ manzanas.
- El conjunto que tiene mas manzanas es el conjunto \_\_\_\_\_.
- El conjunto que tiene menos manzanas es el conjunto \_\_\_\_\_.

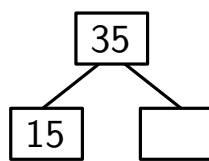
5 Completa

a)



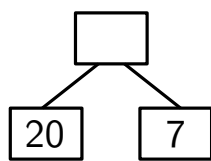
$$38 - 30 = \boxed{\phantom{00}}$$

b)



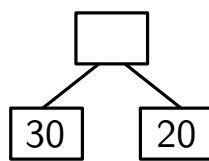
$$35 - 15 = \boxed{\phantom{00}}$$

c)



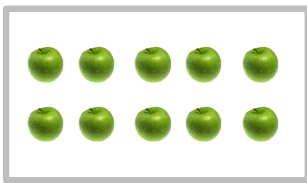
$$20 + 7 = \boxed{\phantom{00}}$$

d)

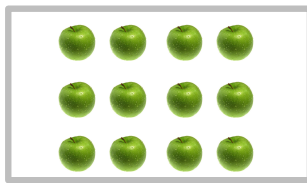


$$30 + 20 = \boxed{\phantom{00}}$$

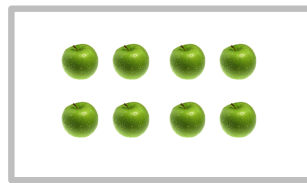
4 Completa



A



B

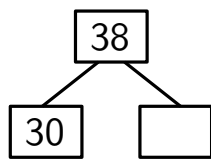


C

- El conjunto A tiene \_\_\_\_\_ manzanas mas que el conjunto C.
- Los tres conjuntos tienen en total \_\_\_\_\_ manzanas.
- El conjunto que tiene mas manzanas es el conjunto \_\_\_\_\_.
- El conjunto que tiene menos manzanas es el conjunto \_\_\_\_\_.

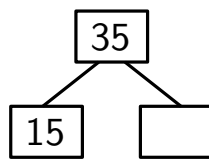
5 Completa

a)



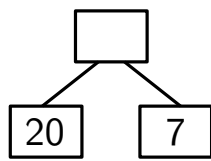
$$38 - 30 = \boxed{\phantom{00}}$$

b)



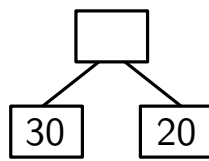
$$35 - 15 = \boxed{\phantom{00}}$$

c)



$$20 + 7 = \boxed{\phantom{00}}$$

d)

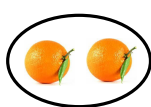
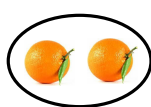


$$30 + 20 = \boxed{\phantom{00}}$$

## Tema 13

1 Completa:

a)



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

3 veces 2 son \_\_\_\_\_

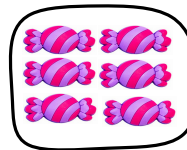
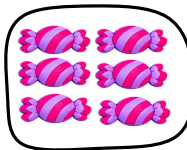
b)



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

4 veces 3 son \_\_\_\_\_

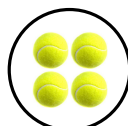
c)



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

2 veces 6 son \_\_\_\_\_

d)

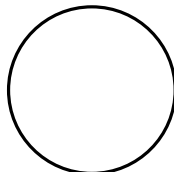
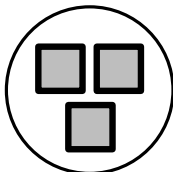


$$4 + 4 + 4 = \boxed{\quad}$$

3 veces 4 son \_\_\_\_\_

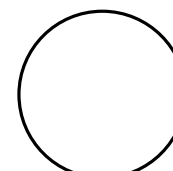
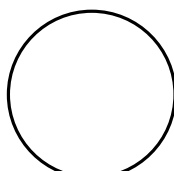
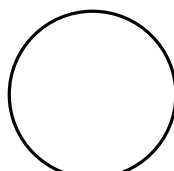
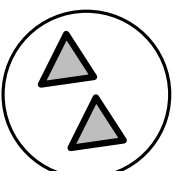
2 Completa los dibujos y luego completa el recuadro.

a)



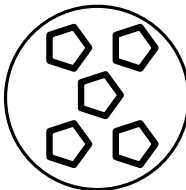
2 veces 3 son

b)



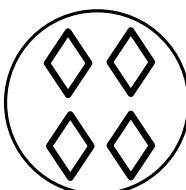
4 veces 2 son

c)



3 veces 5 son

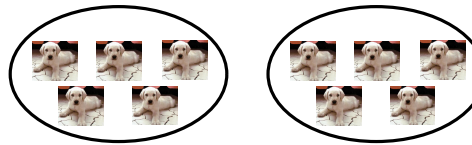
d)



2 veces 4 son

3 Completa:

a)



Hay \_\_\_\_\_ perros en cada grupo

Hay \_\_\_\_\_ perros en total

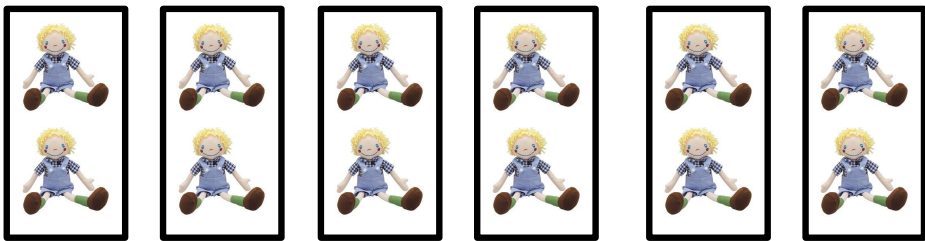
b)



Hay \_\_\_\_\_ grupos con \_\_\_\_\_ coches cada uno

Hay \_\_\_\_\_ coches en total

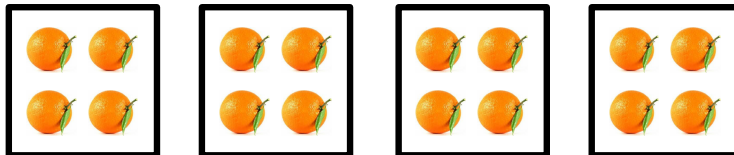
c)



Hay \_\_\_\_\_ grupos con \_\_\_\_\_ muñecos cada uno

Hay \_\_\_\_\_ muñecos en total

d)

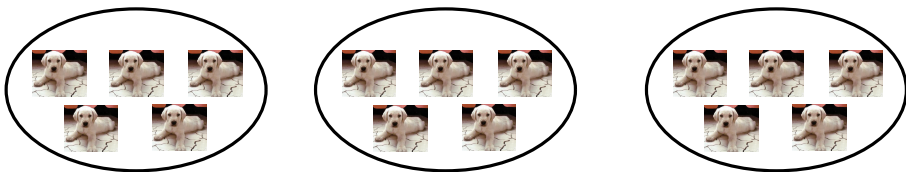


Hay \_\_\_\_\_ grupos con \_\_\_\_\_ naranjas cada uno

Hay \_\_\_\_\_ naranjas en total

4 Completa:

a)



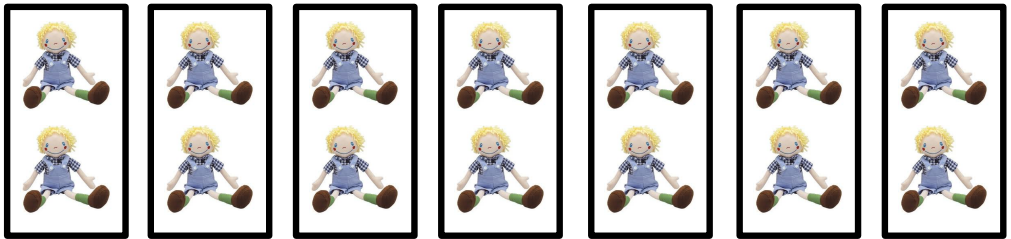
3 veces 5 son

b)



4 veces 3 son

c)



7 veces 2 son

d)



5 veces 4 son

5 Empareja:

2 veces 8

$$5 \times 4$$

4 grupos de 7

5 veces 4

$$6 \times 3$$

2 grupos de 8

6 veces 3

$$4 \times 7$$

5 grupos de 4

4 veces 7

$$2 \times 8$$

6 grupos de 3

6 Inventa una historia para cada figura. Luego, completa la operación.

a)



$$3 \times 2 = \boxed{\quad}$$

b)



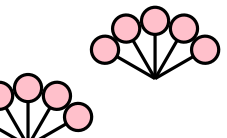
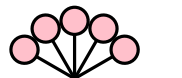
$$\boxed{\quad} \times \boxed{\quad} = 12$$

c)



$$2 \times \boxed{\quad} = \boxed{\quad}$$

d)



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

7

a)

Haz un dibujo con estrellas que muestre que  $2 \times 3 = 6$ .



b)

Haz un dibujo con globos que muestre que  $3 \times 4 = 12$ .

c)

Haz un dibujo con flores que muestre que  $5 \times 2 = 10$ .

d)

Haz un dibujo con triángulos que muestre que  $2 \times 6 = 12$ .

8

Empareja:

$$3 + 3 + 3 + 3$$

$$3 \times 2$$

$$10$$

$$2 + 2 + 2$$

$$5 \times 2$$

$$12$$

$$2 + 2 + 2 + 2 + 2$$

$$4 \times 5$$

$$15$$

$$6 + 6 + 6$$

$$5 \times 3$$

$$6$$

$$3 + 3 + 3 + 3 + 3$$

$$4 \times 3$$

$$18$$

$$5 + 5 + 5 + 5$$

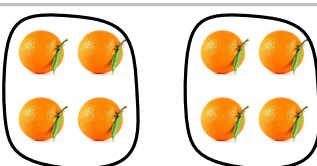
$$3 \times 6$$

$$20$$

9

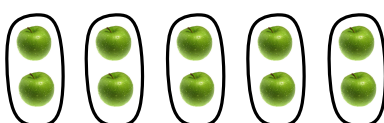
Completa:

a)



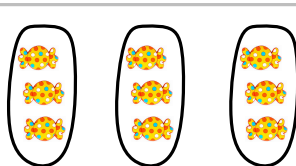
$$2 \times 4 = \square$$

c)



$$5 \times 2 = \square$$

b)



$$3 \times 3 = \square$$

d)

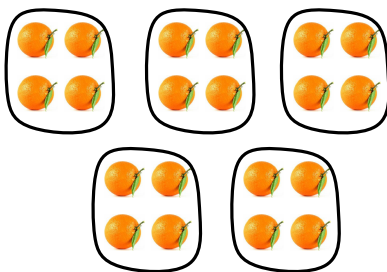


$$4 \times 4 = \square$$

10

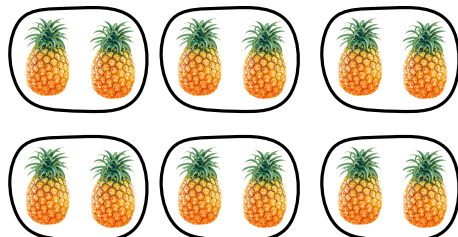
Completa:

a)



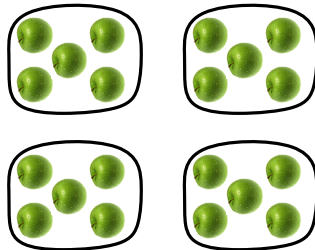
$$\square \times 4 = \square$$

b)



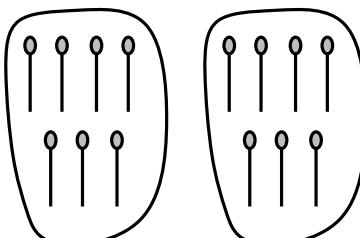
$$6 \times \square = \square$$

c)



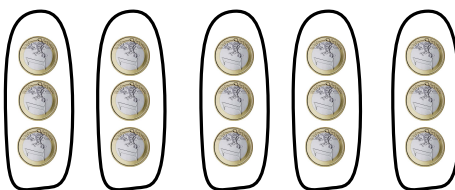
$$\square \times \square = \square$$

d)



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

e)



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

11

a)

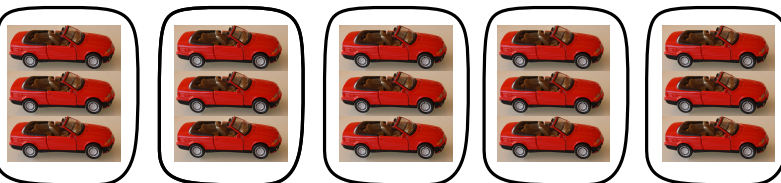


¿Cuántas pelotas de tenis hay en total?

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

Hay \_\_\_\_\_ pelotas de tenis

b)

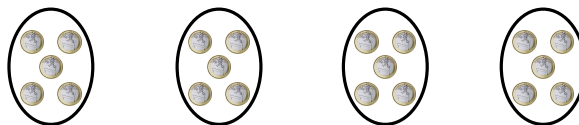


¿Cuántos coches hay en total?

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

Hay \_\_\_\_\_ coches

c)

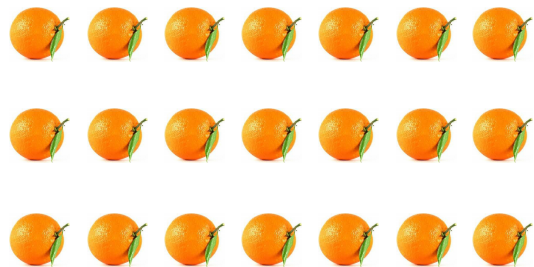


¿Cuántas monedas hay en total?

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

Hay \_\_\_\_\_ monedas

12



Cuenta las naranjas de la figura de dos formas:

- a) Agrupa las naranjas de la figura en filas como esta  y completa:

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

- b) Agrupa las naranjas de la figura en columnas como esta  y completa:

$$\boxed{\quad} \times 3 = \boxed{\quad}$$

13 Completa de todas las formas que puedas:

a)  $\boxed{\quad} \times \boxed{\quad} = 12$   $\boxed{\quad} \times \boxed{\quad} = 12$

$$\boxed{\quad} \times \boxed{\quad} = 12$$
  $\boxed{\quad} \times \boxed{\quad} = 12$

b)  $\boxed{\quad} \times \boxed{\quad} = 16$   $\boxed{\quad} \times \boxed{\quad} = 16$

$$\boxed{\quad} \times \boxed{\quad} = 16$$

14

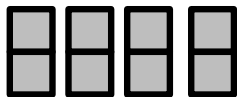
Completa



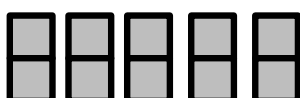
$$2 \times 2 = \boxed{\phantom{00}}$$



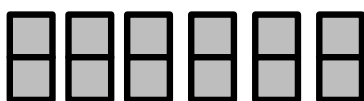
$$3 \times 2 = \boxed{\phantom{00}}$$



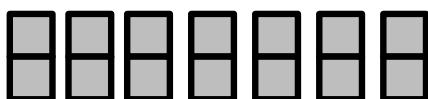
$$4 \times 2 = \boxed{\phantom{00}}$$



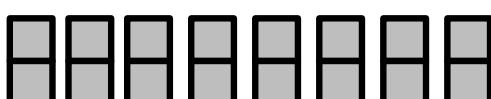
$$5 \times 2 = \boxed{\phantom{00}}$$



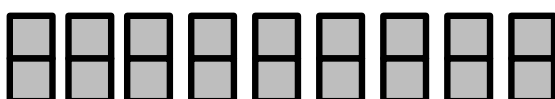
$$6 \times 2 = \boxed{\phantom{00}}$$



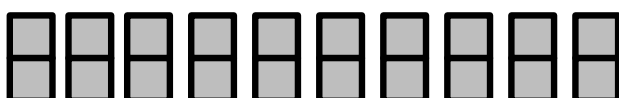
$$7 \times 2 = \boxed{\phantom{00}}$$



$$8 \times 2 = \boxed{\phantom{00}}$$



$$9 \times 2 = \boxed{\phantom{00}}$$



$$10 \times 2 = \boxed{\phantom{00}}$$

## Problemas

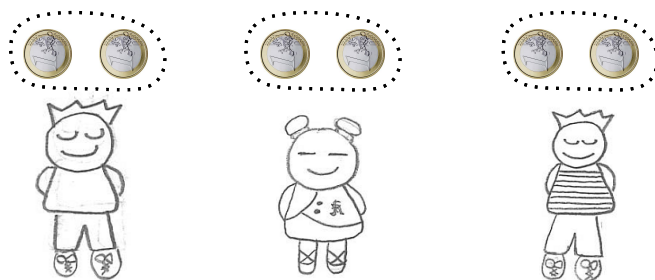
**P1** Luis tiene 5 caramelos, y su amiga Marta tiene el doble. ¿Cuántos caramelos tienen entre los dos?

**P2** Paula tiene 3 euros, su amiga Alba tiene el doble y Jaime tiene el doble de dinero que Alba. ¿Cuánto dinero tienen entre los tres?

## Tema 14

1 Completa:

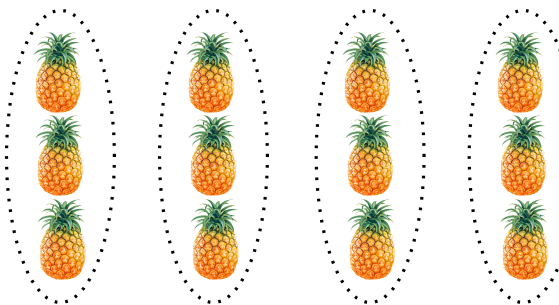
a)



Repartimos 6 monedas entre \_\_\_\_\_ niños

A cada niño le tocan \_\_\_\_\_ monedas

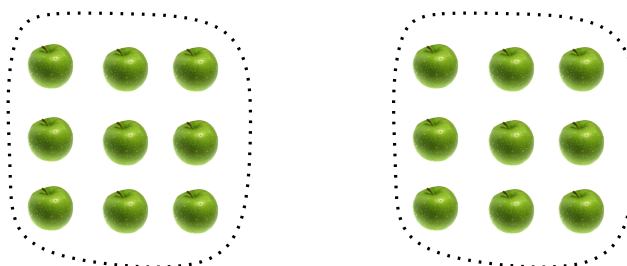
b)



Con 12 piñas hacemos \_\_\_\_\_ grupos iguales

En cada grupo hay \_\_\_\_\_ piñas

c)



Tenemos \_\_\_\_\_ manzanas y hacemos 2 grupos iguales

En cada grupo hay \_\_\_\_\_ manzanas

2

a)



Haz dos grupos iguales con las naranjas de la figura.

En cada grupo hay \_\_\_\_\_ naranjas

b)



Haz tres grupos iguales con los balones de la figura.

En cada grupo hay \_\_\_\_\_ balones

c)



Haz cuatro grupos iguales con los coches de la figura.

En cada grupo hay \_\_\_\_\_ coches

3

a)

En la figura hay \_\_\_\_\_ manzanas

Haz con ellas 3 grupos iguales



En cada grupo hay \_\_\_\_\_ manzanas

b)

En la figura hay \_\_\_\_\_ monedas

Haz con ellas 2 grupos iguales



En cada grupo hay \_\_\_\_\_ monedas

c)

En la figura hay \_\_\_\_\_ pelotas

Haz con ellas 6 grupos iguales



En cada grupo hay \_\_\_\_\_ pelotas

a)

En la figura hay \_\_\_\_\_ piñas

Haz con ellas grupos de 2



Salen \_\_\_\_\_ grupos de 2 piñas cada uno

b)

En la figura hay \_\_\_\_\_ helados

Haz grupos de 3 helados



Salen \_\_\_\_\_ grupos de 3 helados cada uno

c)

En la figura hay \_\_\_\_\_ manzanas

Haz grupos de 4 manzanas



Salen \_\_\_\_\_ grupos de 4 manzanas cada uno

5

a)

Con las pelotas de tenis de la figura tenemos que preparar botes con 3 pelotas en cada uno.

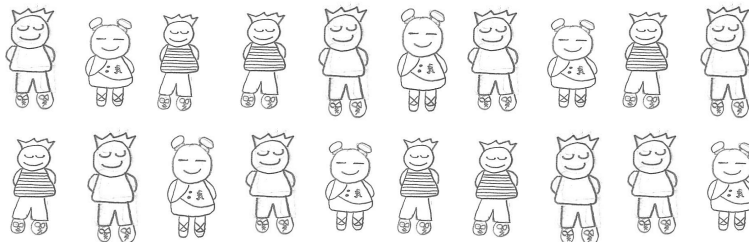


Hay \_\_\_\_\_ pelotas

Hacemos \_\_\_\_\_ botes

b)

Con los niños de la figura tenemos que hacer equipos de 4 niños



Hay \_\_\_\_\_ niños

Podemos hacer \_\_\_\_\_ equipos

c)

Con los caramelos de la figura queremos hacer cajas de regalo, con 5 caramelos en cada caja.

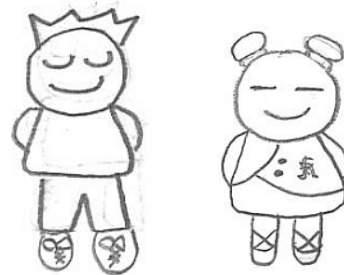


Tenemos \_\_\_\_\_ caramelos

Podemos hacer \_\_\_\_\_ cajas de regalo

a)

Dos amigos quieren repartirse las monedas de la figura.



¿Cuántas monedas les tocan a cada uno?

b)

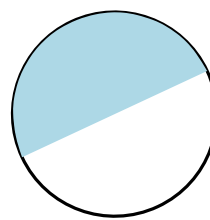
Tienes que guardar las manzanas de la figura en bolsas con 3 manzanas cada una.



¿Cuántas bolsas necesitas?

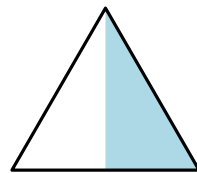
7 Contesta V (verdadero) o F (falso)

a)



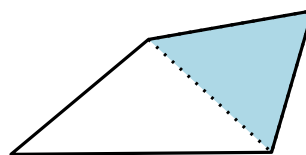
La mitad del círculo está coloreada

b)



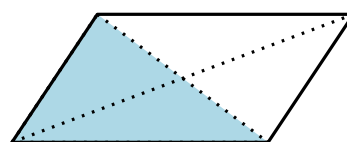
La mitad del triángulo está coloreada

c)



La mitad de la figura está coloreada

d)



La mitad de la figura está coloreada

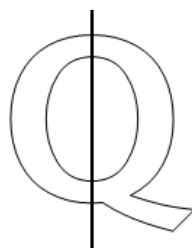
e)



La línea divide a la letra por la mitad



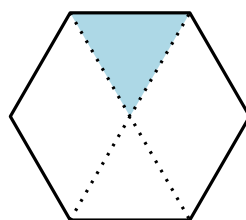
f)



La línea divide a la letra por la mitad



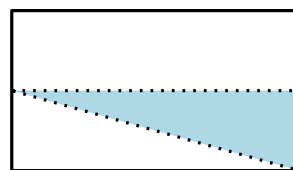
g)



Un cuarto de la figura está coloreada



h)

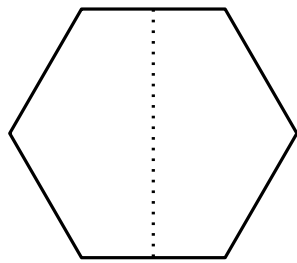


Un cuarto de la figura está coloreada

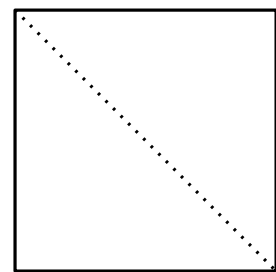


8 Colorea la mitad de cada figura

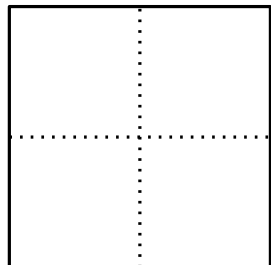
a)



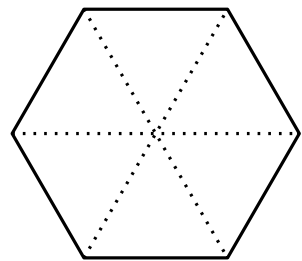
b)



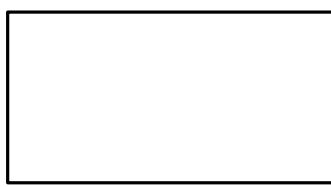
c)



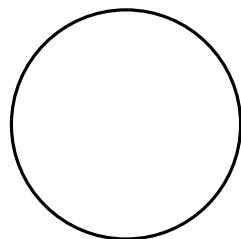
d)



e)

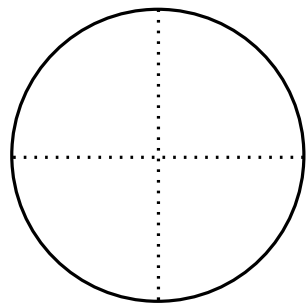


f)

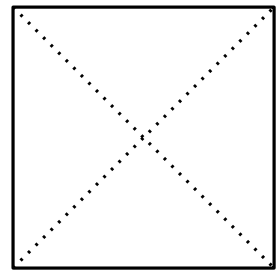


9 Colorea un cuarto de cada figura

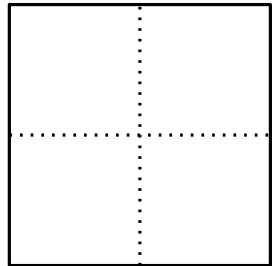
a)



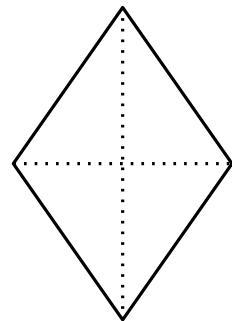
b)



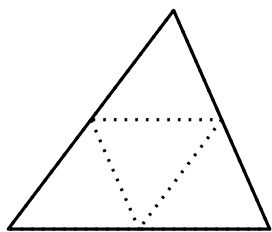
c)



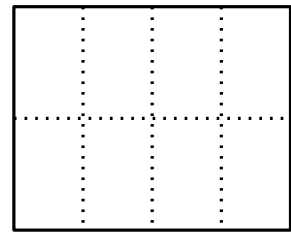
d)



e)



f)



10 Colorea la última figura para continuar la serie

- a)
- 
- b)
- 
- c)
- 
- d)
- 
- e)
- 
- f)
- 
- g)
- 
-

## Problemas

P1

Alba llevó al colegio 8 caramelos. Le dio la mitad a su amigo Luis y el resto se los comió ella. ¿Cuántos caramelos se comió Alba?

P2

Roberto se gastó la mitad de su dinero en comprarse un libro. Si tiene 7 euros, ¿cuánto dinero tenía antes de comprarse el libro?

# Tema 15

1 Completa

		
fútbol	baloncesto	tenis

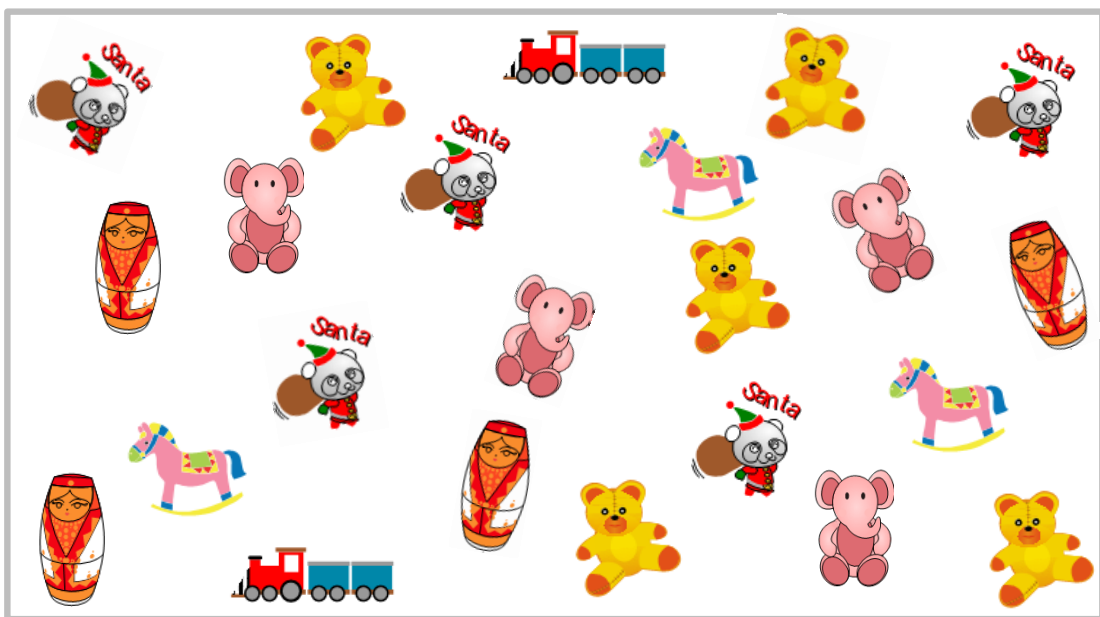
- a) Hay \_\_\_\_\_ pelotas de fútbol
- b) Hay \_\_\_\_\_ pelotas de tenis.
- c) En total, hay \_\_\_\_\_ pelotas.
- d) Hay \_\_\_\_\_ pelotas de fútbol mas que de baloncesto.

2 Hemos contado las figuras de un dibujo, y hecho esta tabla:

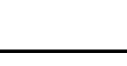
	XXXXXX
	XXX
	XXXX

Completa. En el dibujo

- a) Hay \_\_\_\_\_ triángulos
- b) Hay \_\_\_\_\_ círculos
- b) Hay \_\_\_\_\_ cuadrados

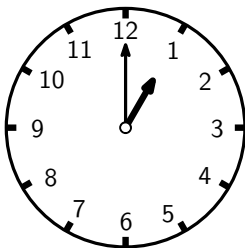


Cuenta los juguetes de la figura y completa la tabla. Colorea un recuadro por cada juguete.

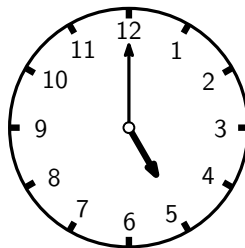
Número de juguetes					
					
					

4

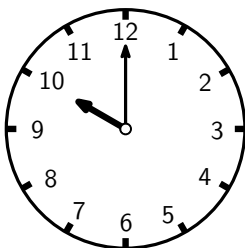
Empareja:



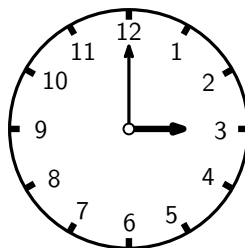
la una



las diez



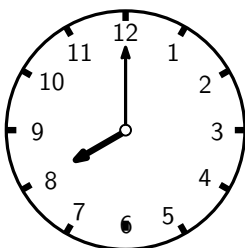
las cinco



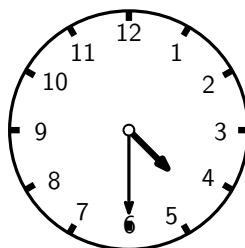
las tres

5

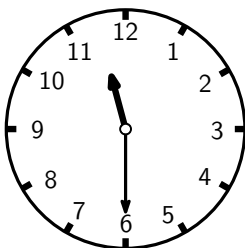
Empareja:



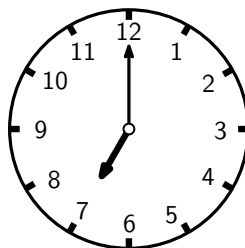
las ocho



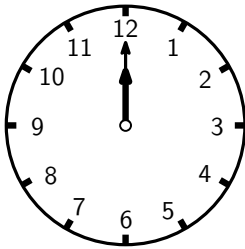
las doce



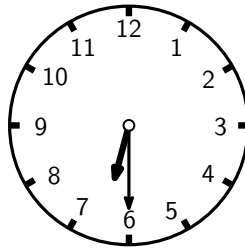
las cuatro  
y media



las siete



las once  
y media

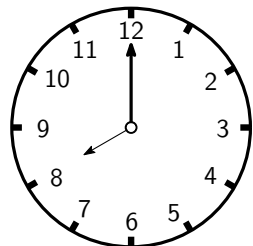


las seis  
y media

6

En cada uno de los relojes, escribe algo que hagas a esa hora un día de colegio.

a)

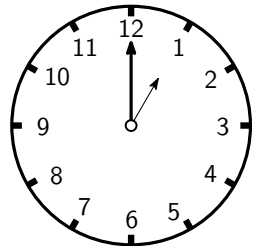


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(por la mañana)

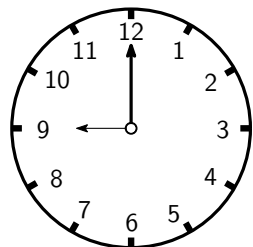
b)



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c)



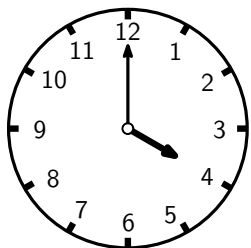
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(por la noche)

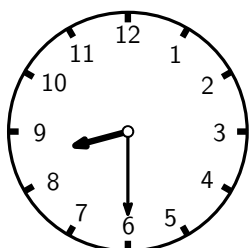
7 Escribe la hora que marca cada reloj

a)



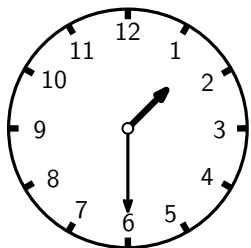
\_\_\_\_\_

b)



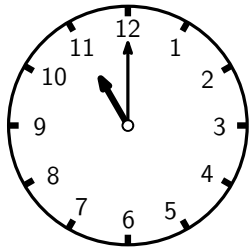
\_\_\_\_\_

c)



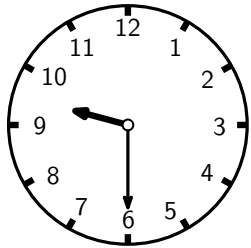
\_\_\_\_\_

d)



\_\_\_\_\_

e)



\_\_\_\_\_

8

Empareja.



45 céntimos



65 céntimos



90 céntimos



35 céntimos



50 céntimos

9

¿Cuántos céntimos hay en cada recuadro?

a)



céntimos

b)



céntimos

c)



céntimos

d)



céntimos

e)



céntimos

f)



céntimos

10

¿Cuántos euros hay en cada recuadro?

a)



euros

b)



euros

c)



euros

d)



euros

11

Rodea con una línea la cantidad de dinero de cada recuadro.

a)

35 céntimos



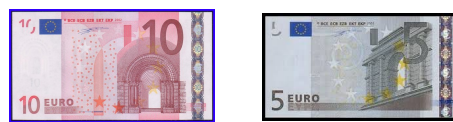
b)

70 céntimos



c)

17 euros



d)

85 céntimos



e)

24 euros



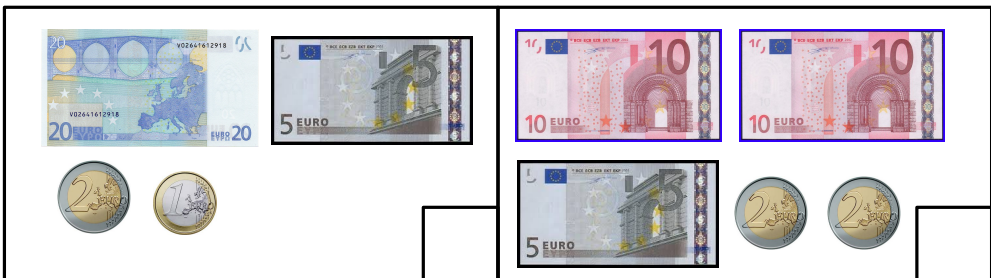
12

En cada caso, marca el recuadro que tenga mas dinero.

a)



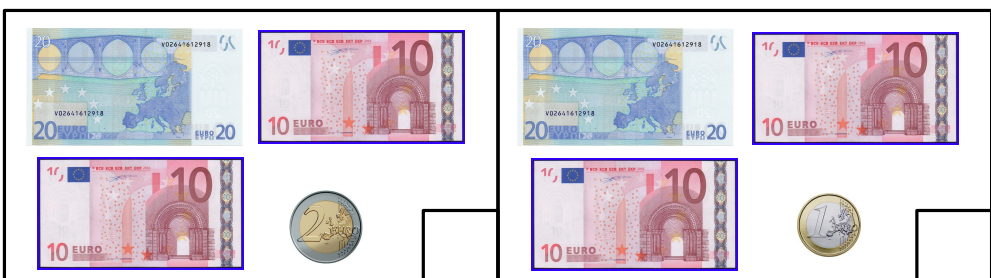
b)



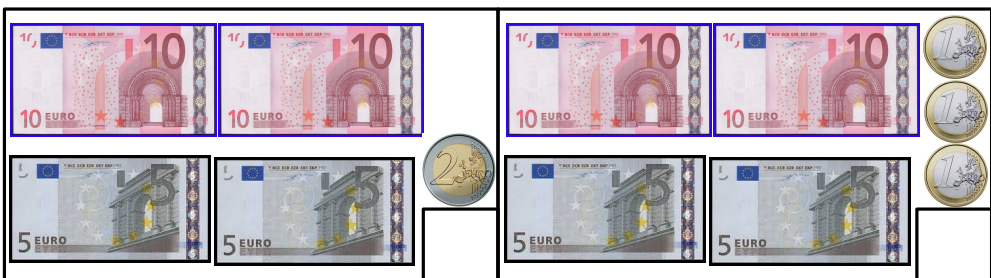
c)



d)



e)



13

a)



Quiero comprar 4 regalices, que cuestan 10 céntimos cada uno. ¿Cuánto dinero me va a sobrar?

b)



Necesito comprar 3 libros que cuestan 6 euros cada uno. ¿Tengo suficiente dinero?

## Problemas

P1

Clara tenía 23 euros. Se gastó 8 euros en un libro y el resto lo repartió entre sus tres hermanos. ¿Cuánto dinero le dio a cada hermano?

P2

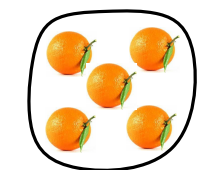
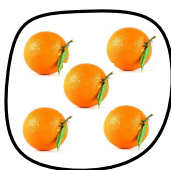
Un grupo de 4 amigos tienen cada uno 3 euros y quieren comprarse un balón que cuesta 15 euros. ¿Cuánto dinero les falta?

# Reaso

1

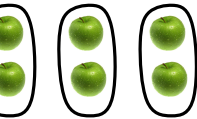
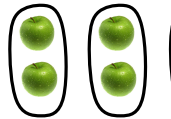
Completa:

a)



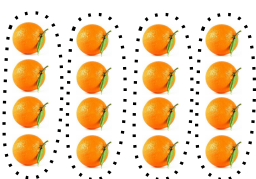
$$2 \times 5 = \boxed{\quad}$$

c)



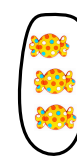
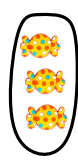
$$5 \times 2 = \boxed{\quad}$$

e)



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

b)



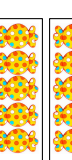
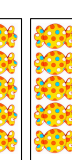
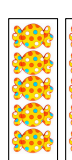
$$4 \times 3 = \boxed{\quad}$$

d)



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

f)



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

2

Une con líneas

2 veces 7

6 grupos de 2

$4 \times 5$

12

4 veces 5

2 grupos de 7

$3 \times 4$

20

3 veces 4

4 grupos de 5

$6 \times 2$

14

6 veces 2

3 grupos de 4

$2 \times 7$

18

5 veces 3

3 grupos de 6

$5 \times 3$

12

3 veces 6

5 grupos de 3

$3 \times 6$

15

3 Completa



$1 \times 2 = \boxed{\quad}$

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

$2 \times 2 = \boxed{\quad}$

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

$3 \times 2 = \boxed{\quad}$

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

$4 \times 2 = \boxed{\quad}$

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

$5 \times 2 = \boxed{\quad}$

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

4 Completa

a)



Haz dos grupos iguales con las naranjas de la figura.

En cada grupo hay \_\_\_\_\_ naranjas

b)



Haz tres grupos iguales con los balones de la figura.

En cada grupo hay \_\_\_\_\_ balones

c)



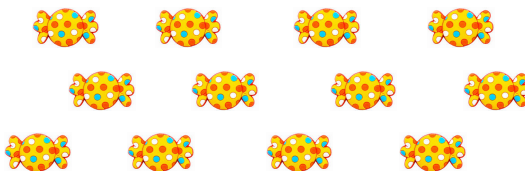
Haz dos grupos iguales con las monedas de la figura.

En cada grupo hay \_\_\_\_\_ monedas

5

Completa

a)



Repartimos los caramelos entre 4 amigos.

Hay \_\_\_\_\_ caramelos. A cada amigo le tocan \_\_\_\_\_ caramelos.

b)

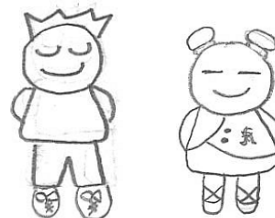


Con las pelotas de tenis de la figura tenemos que preparar botes con 3 pelotas en cada uno.

Hay \_\_\_\_\_ pelotas. Podemos hacer \_\_\_\_\_ botes

c)

Dos amigos se reparten las monedas de la figura.



A cada uno le tocan \_\_\_\_\_ monedas.

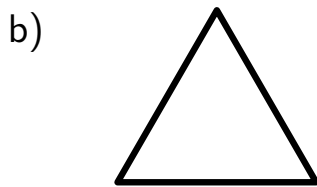
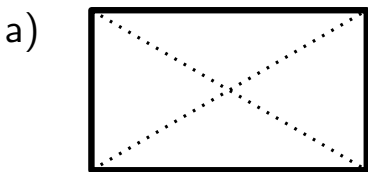
d)



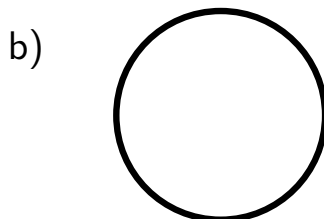
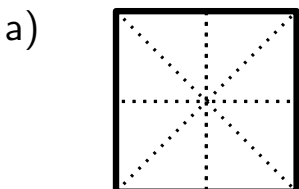
Tienes que guardar las manzanas de la figura en bolsas con 4 manzanas cada una.

Hay \_\_\_\_\_ manzanas. Necesitas \_\_\_\_\_ bolsas

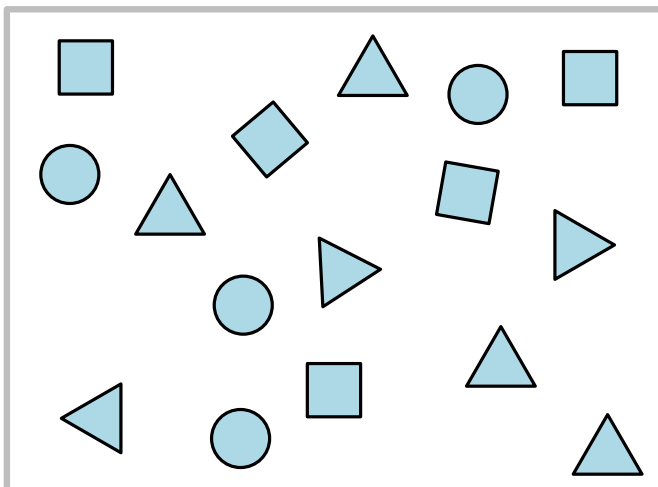
6 Colorea la mitad de cada figura



7 Colorea un cuarto de cada figura



8 Completa la tabla: haz una cruz por cada figura del recuadro.



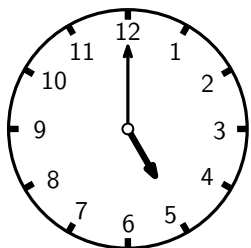

Hay \_\_\_\_\_ cuadrados, \_\_\_\_\_ triángulos y \_\_\_\_\_ círculos

En total hay \_\_\_\_\_ figuras.

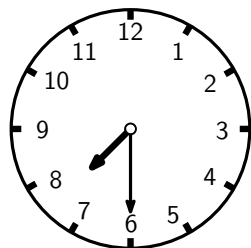
9

Escribe la hora que marca cada reloj

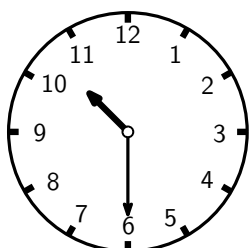
a)



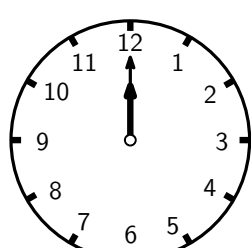
b)



c)



d)



10

5 c.



5 c.



5 c.



5 c.



Laura quiere comprar 4 caramelos que cuestan 5 céntimos cada uno. ¿Tiene suficiente dinero?

11

¿Cuánto dinero hay en cada recuadro?

a)



céntimos

b)



euros

c)



céntimos

d)



euros

12



Dos hermanos han abierto la hucha y quieren repartirse el dinero de la figura. ¿Les ayudas?

En la hucha había \_\_\_\_\_ euros.

A cada uno le tocan \_\_\_\_\_ euros.

## Tema 16

1 Empareja:

2 decenas y 7 unidades

95

6 decenas y 1 unidad

27

9 decenas y 5 unidades

61

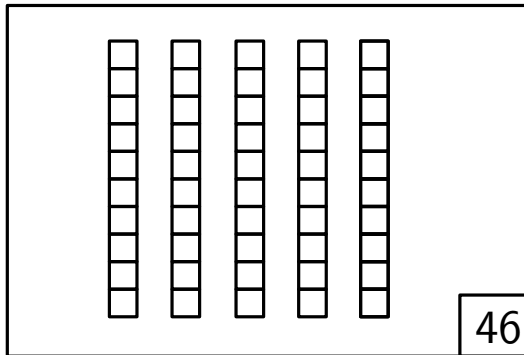
8 decenas y 8 unidades

70

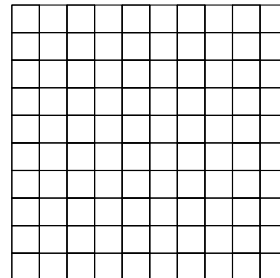
7 decenas

88

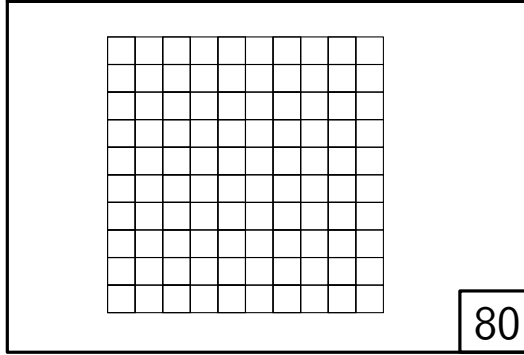
2 Colorea el número de cuadraditos que se indica:



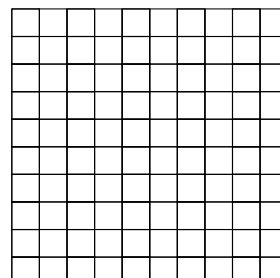
46



63

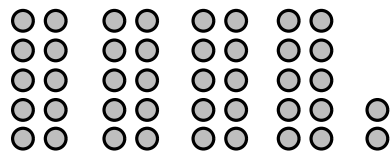


80



91

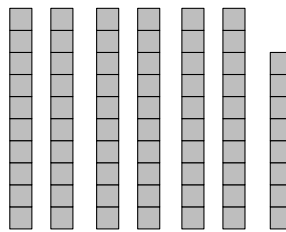
3 Completa:



decenas	unidades
4	2

42

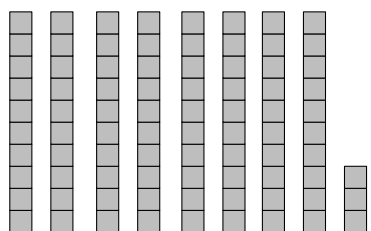
cuarenta y dos



decenas	unidades

\_\_\_\_\_

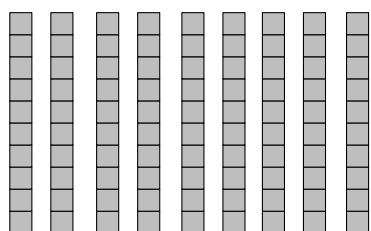
sesenta y \_\_\_\_\_



decenas	unidades

\_\_\_\_\_

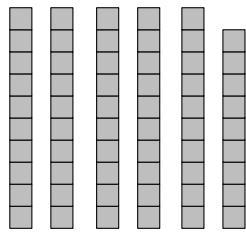
\_\_\_\_\_



decenas	unidades

\_\_\_\_\_

\_\_\_\_\_



decenas	unidades

\_\_\_\_\_

\_\_\_\_\_

4 Completa con los números que faltan

56		58	59			62			65
----	--	----	----	--	--	----	--	--	----

87		89		91			94		96
----	--	----	--	----	--	--	----	--	----

45		43		41			38		36
----	--	----	--	----	--	--	----	--	----

	63	62		60			57		55
--	----	----	--	----	--	--	----	--	----

22	24		28		32		36		
----	----	--	----	--	----	--	----	--	--

35	37	39			45		49		
----	----	----	--	--	----	--	----	--	--

36	34	32			26		22		
----	----	----	--	--	----	--	----	--	--

47	45	43			37			31	
----	----	----	--	--	----	--	--	----	--

5

0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59
60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99

Completa las cuentas, y fíjate en la tabla

$47 + 10 = \boxed{\phantom{00}}$

$47 + 20 = \boxed{\phantom{00}}$

$53 - 10 = \boxed{\phantom{00}}$

$53 - 20 = \boxed{\phantom{00}}$

$66 + 10 = \boxed{\phantom{00}}$

$66 + 20 = \boxed{\phantom{00}}$

$75 - 10 = \boxed{\phantom{00}}$

$75 - 20 = \boxed{\phantom{00}}$

$49 + 10 = \boxed{\phantom{00}}$

$82 - 10 = \boxed{\phantom{00}}$

$49 + 20 = \boxed{\phantom{00}}$

$82 - 20 = \boxed{\phantom{00}}$

$49 + 30 = \boxed{\phantom{00}}$

$82 - 30 = \boxed{\phantom{00}}$

6 Ordena los números. Empieza por el mas pequeño

a)

37	44	
29	35	60

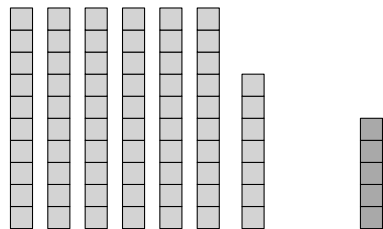
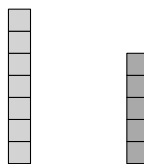
\_\_\_\_, \_\_\_\_ , \_\_\_\_ , \_\_\_\_ , \_\_\_\_

b)

9	90	
69	41	38

\_\_\_\_, \_\_\_\_ , \_\_\_\_ , \_\_\_\_ , \_\_\_\_

7 Completa las sumas.



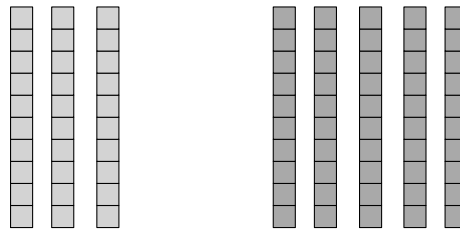
$7 + 5 = \boxed{\phantom{00}}$

$67 + 5 = \boxed{\phantom{00}}$

$5 + 5 = \boxed{\phantom{00}}$	$4 + 7 = \boxed{\phantom{00}}$
$45 + 5 = \boxed{\phantom{00}}$	$64 + 7 = \boxed{\phantom{00}}$
$6 + 8 = \boxed{\phantom{00}}$	$9 + 4 = \boxed{\phantom{00}}$
$86 + 8 = \boxed{\phantom{00}}$	$59 + 4 = \boxed{\phantom{00}}$

$5 + 5 = \boxed{\phantom{00}}$	$4 + 7 = \boxed{\phantom{00}}$
$45 + 5 = \boxed{\phantom{00}}$	$64 + 7 = \boxed{\phantom{00}}$
$6 + 8 = \boxed{\phantom{00}}$	$9 + 4 = \boxed{\phantom{00}}$
$86 + 8 = \boxed{\phantom{00}}$	$59 + 4 = \boxed{\phantom{00}}$

8 Completa.

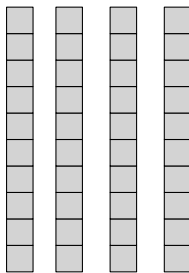


3 decenas y 5 decenas son \_\_\_\_\_ decenas

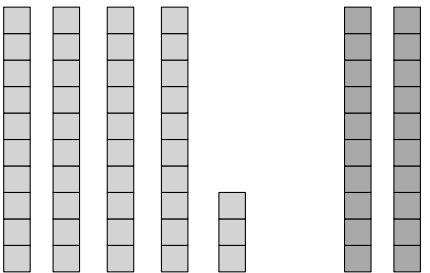
$$30 + 50 = \boxed{\quad}$$

4 decenas y 3 decenas son _____ decenas $40 + 30 = \boxed{\quad}$	2 decenas y 6 decenas son _____ decenas $20 + 60 = \boxed{\quad}$
5 decenas y 4 decenas son _____ decenas $50 + 40 = \boxed{\quad}$	7 decenas y 2 decenas son _____ decenas $70 + 20 = \boxed{\quad}$
3 decenas y 5 decenas son _____ decenas $30 + 50 = \boxed{\quad}$	4 decenas y 4 decenas son _____ decenas $40 + 40 = \boxed{\quad}$

9 Completa.



$$40 + 20 = \boxed{\phantom{00}}$$



$$43 + 20 = \boxed{\phantom{00}}$$

$$40 + 30 = \boxed{\phantom{00}}$$

$$20 + 60 = \boxed{\phantom{00}}$$

$$40 + 36 = \boxed{\phantom{00}}$$

$$24 + 60 = \boxed{\phantom{00}}$$

$$10 + 50 = \boxed{\phantom{00}}$$

$$50 + 30 = \boxed{\phantom{00}}$$

$$16 + 50 = \boxed{\phantom{00}}$$

$$50 + 38 = \boxed{\phantom{00}}$$

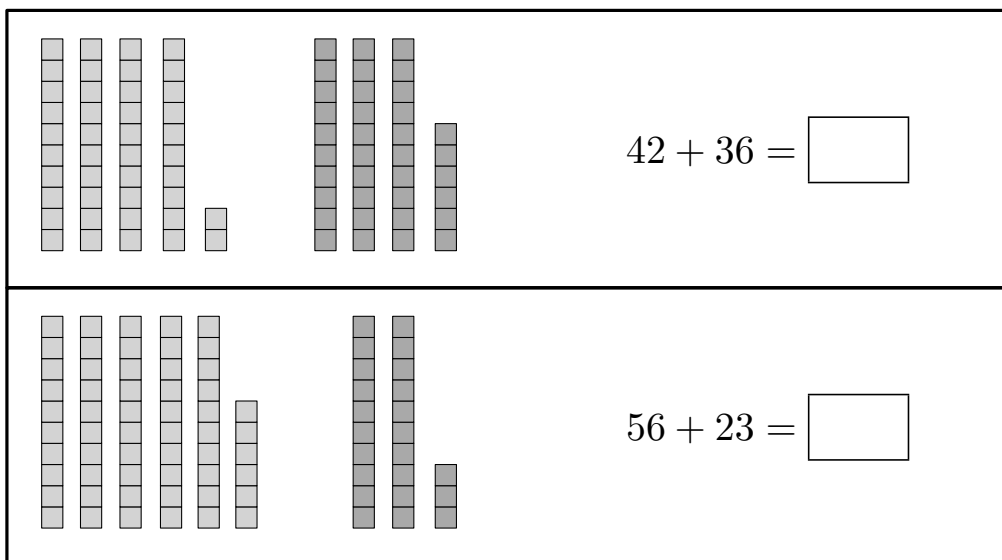
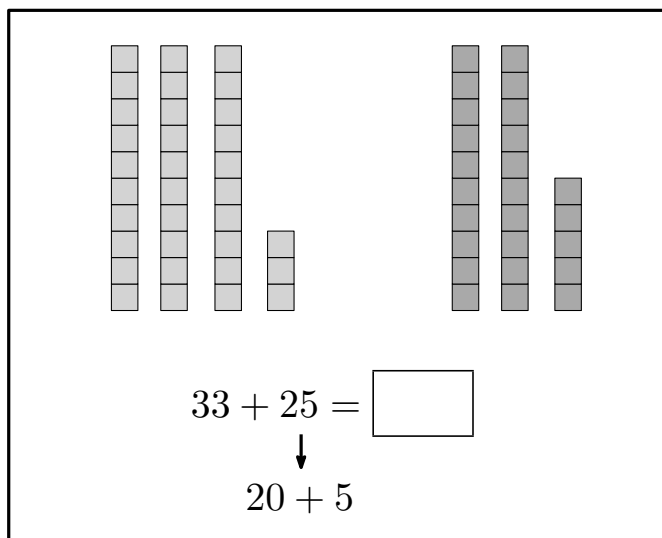
$$30 + 60 = \boxed{\phantom{00}}$$

$$70 + 20 = \boxed{\phantom{00}}$$

$$34 + 60 = \boxed{\phantom{00}}$$

$$70 + 25 = \boxed{\phantom{00}}$$

10 Completa.



$$22 + 35 = \boxed{ }$$

$$34 + 21 = \boxed{ }$$

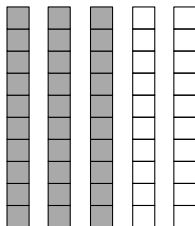
$$67 + 22 = \boxed{ }$$

$$13 + 35 = \boxed{ }$$

$$28 + 21 = \boxed{ }$$

$$37 + 23 = \boxed{ }$$

11 Completa.



5 decenas menos 2 decenas son \_\_\_\_\_ decenas

$$50 - 20 = \boxed{\phantom{00}}$$

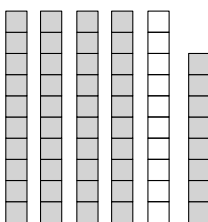
7 decenas menos 3 decenas  
son \_\_\_\_\_ decenas

$$70 - 30 = \boxed{\phantom{00}}$$

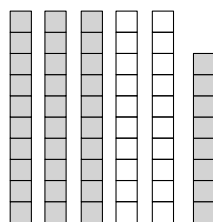
9 decenas menos 4 decenas  
son \_\_\_\_\_ decenas

$$90 - 40 = \boxed{\phantom{00}}$$

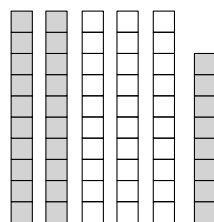
12 Completa.



$$58 - 10 = \boxed{\phantom{00}}$$



$$58 - 20 = \boxed{\phantom{00}}$$



$$58 - 30 = \boxed{\phantom{00}}$$

$$73 - 10 = \boxed{\phantom{00}}$$

$$73 - 30 = \boxed{\phantom{00}}$$

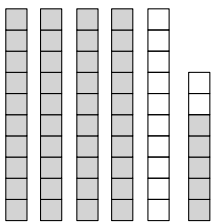
$$45 - 20 = \boxed{\phantom{00}}$$

$$45 - 30 = \boxed{\phantom{00}}$$

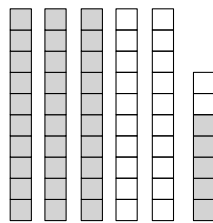
$$84 - 30 = \boxed{\phantom{00}}$$

$$99 - 30 = \boxed{\phantom{00}}$$

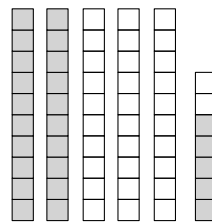
13 Completa.



$$57 - 12 = \boxed{\phantom{00}}$$



$$57 - 22 = \boxed{\phantom{00}}$$



$$57 - 32 = \boxed{\phantom{00}}$$

$$37 - 10 - 5 = \boxed{\phantom{00}} \quad \longrightarrow \quad 37 - 15 = \boxed{\phantom{00}}$$

$$37 - 20 - 5 = \boxed{\phantom{00}} \quad \longrightarrow \quad 37 - 25 = \boxed{\phantom{00}}$$

$$73 - 10 - 2 = \boxed{\phantom{00}} \quad \longrightarrow \quad 73 - 12 = \boxed{\phantom{00}}$$

$$73 - 20 - 2 = \boxed{\phantom{00}} \quad \longrightarrow \quad 73 - 22 = \boxed{\phantom{00}}$$

$$46 - 24 = \boxed{\phantom{00}} \quad 46 - 34 = \boxed{\phantom{00}}$$

$$85 - 13 = \boxed{\phantom{00}} \quad 85 - 23 = \boxed{\phantom{00}}$$

$$57 - 21 = \boxed{\phantom{00}} \quad 57 - 31 = \boxed{\phantom{00}}$$

$$68 - 15 = \boxed{\phantom{00}} \quad 68 - 25 = \boxed{\phantom{00}}$$

## Problemas

P1

Tengo 18 euros y quiero repartirlos entre Luis y Jaime, pero quiero darle a Jaime 4 euros mas que a Luis. ¿Cómo debo repartir el dinero?

P2

Alba tiene 16 euros y su amiga Laura 8. ¿Cuánto dinero tiene que darle Alba a Laura para que las dos tengan lo mismo?