

Sumo Primero

Cuaderno de Actividades

1º

básico

1
TOMO



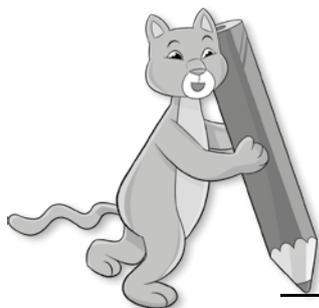
Sumo Primero

1°

básico

Cuaderno de Actividades

Tomo 1



Mi nombre

Mi curso

Autor

Masami Isoda, Universidad de Tsukuba, Japón.
Editorial Gakko Tosho Co, LTD

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Cuaderno de Actividades Tomo 1

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ÍNDICE

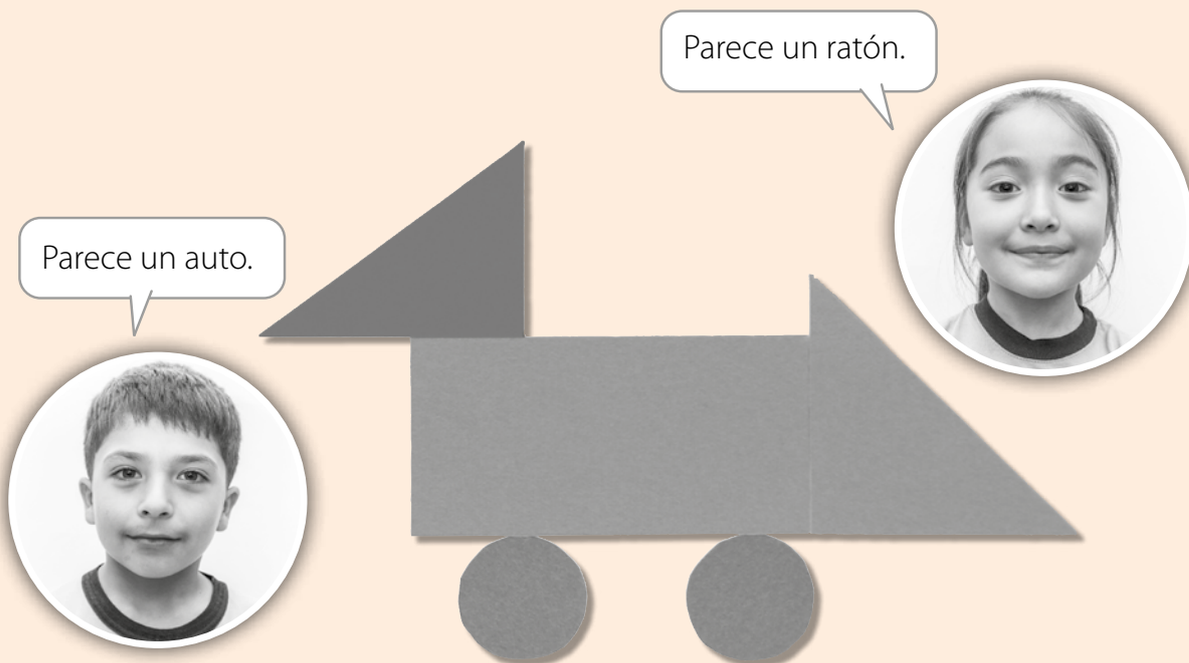


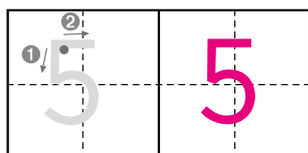
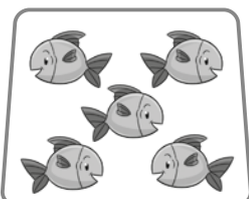
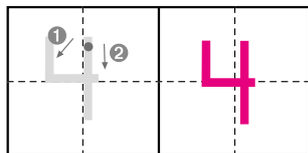
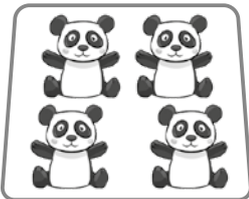
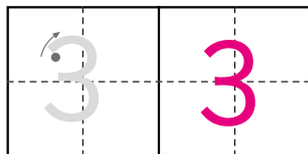
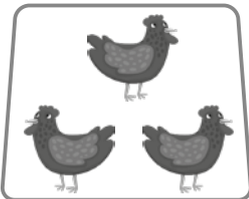
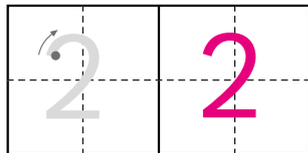
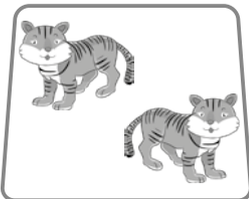
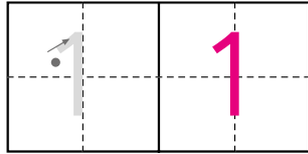
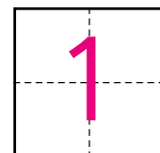
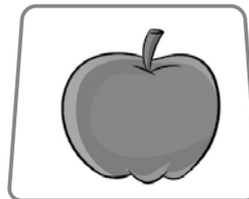
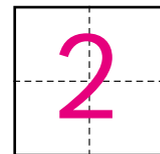
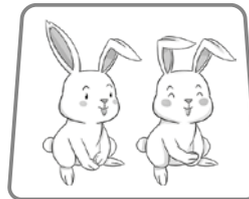
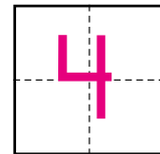
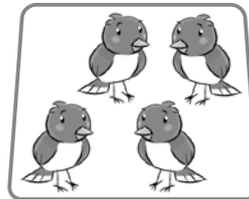
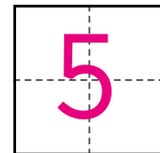
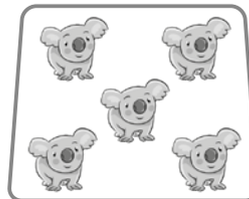
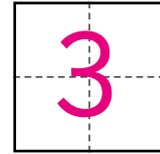
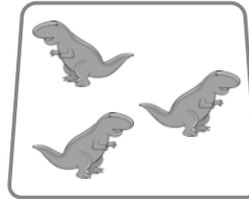
Índice del Primer semestre

UNIDAD 1 Números



UNIDAD 2 Números, geometría, datos



**1** Escribe. **2** Escribe. 

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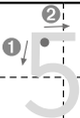
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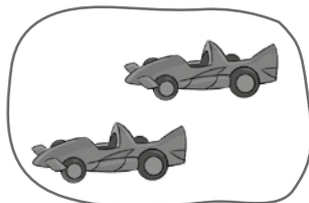
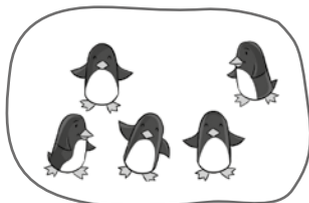
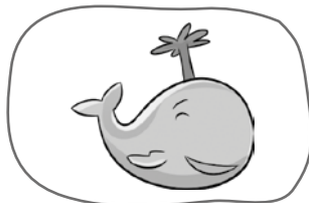
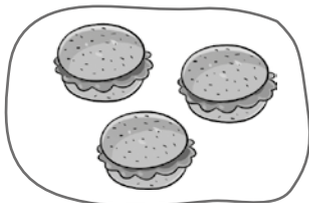
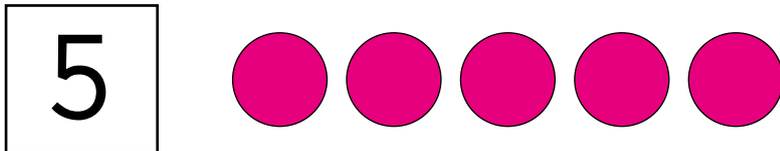
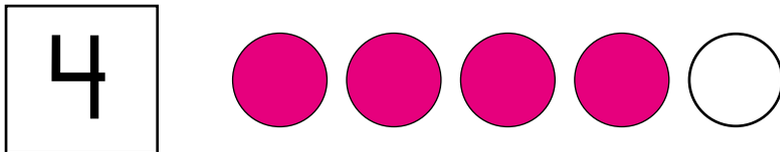
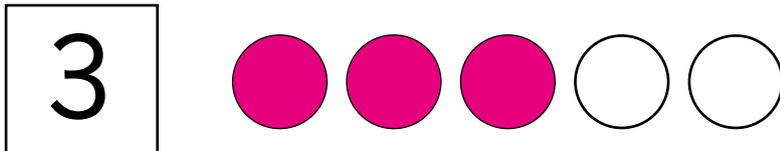
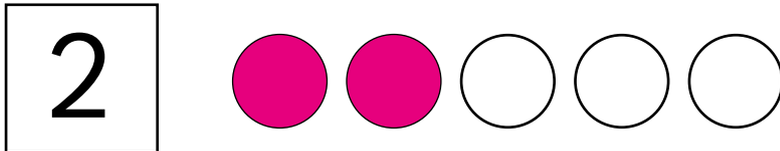
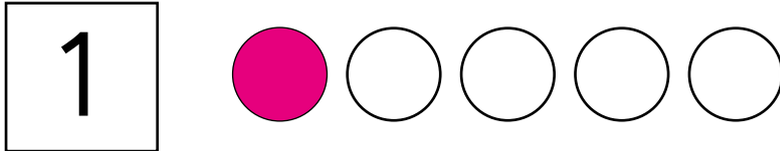
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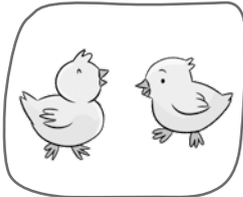
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Escribe

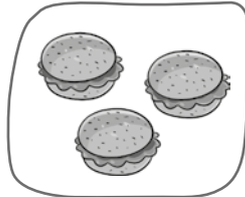
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| 1 | 2 | 3 | 4 | 5 |

**1** Pinta. 

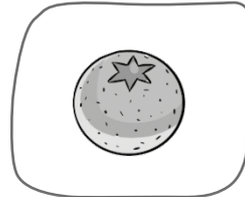
1 ¿Cuántos hay? 👁️



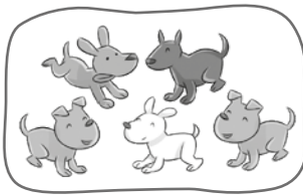
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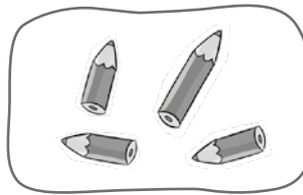
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2 ¿Cuántos hay? 👁️



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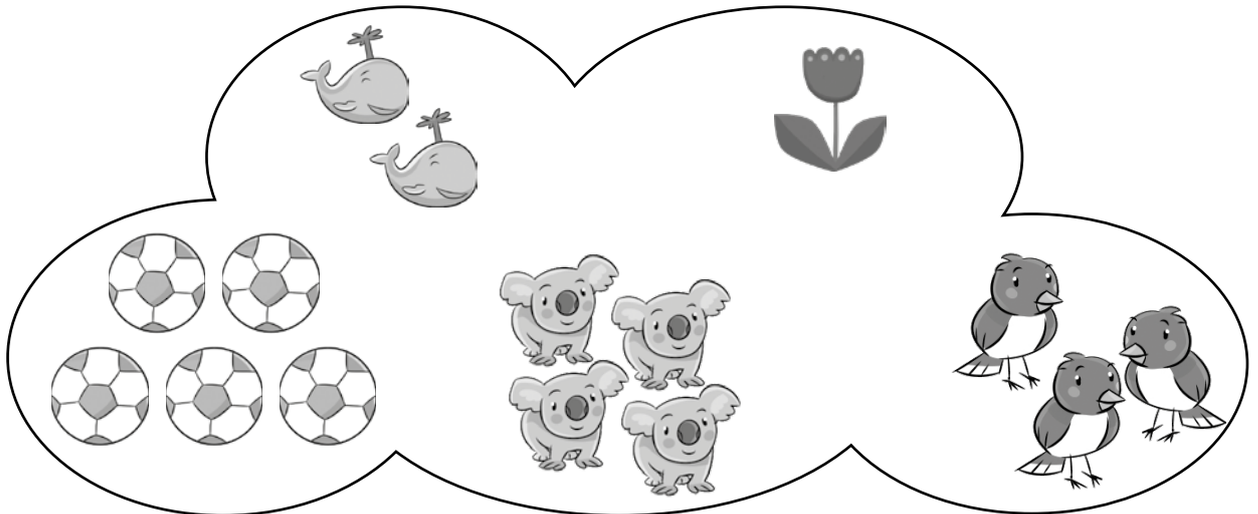
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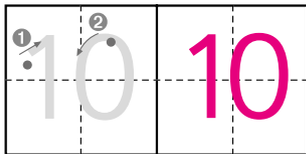
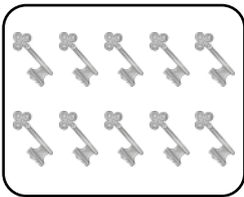
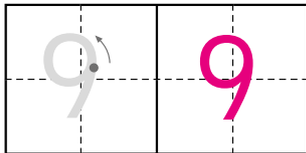
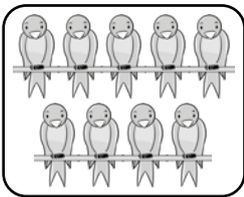
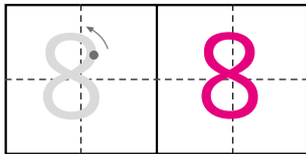
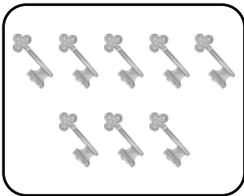
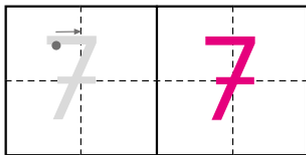
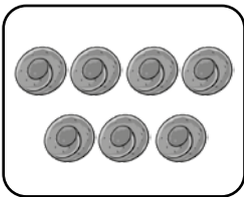
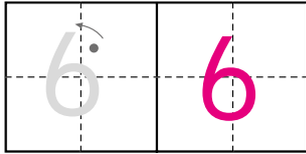
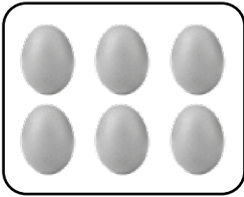
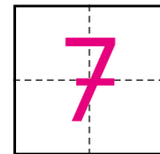
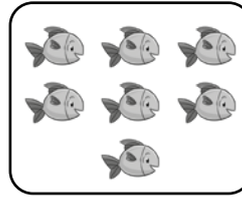
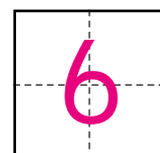
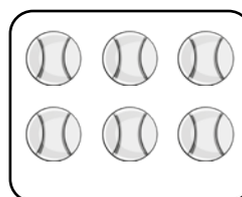
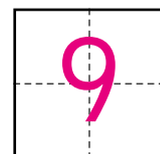
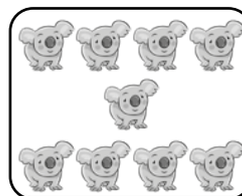
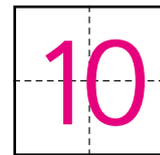
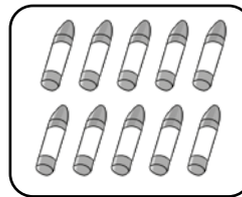
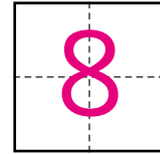
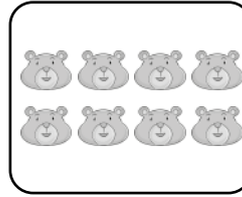


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**1** Escribe. **2** Escribe. 

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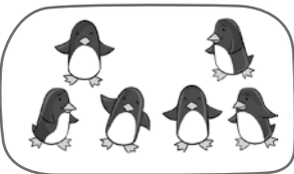
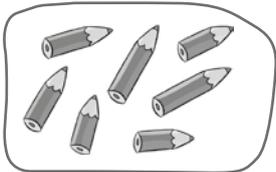
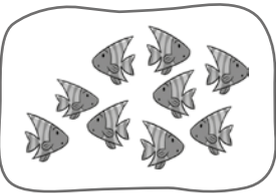
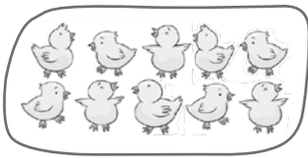
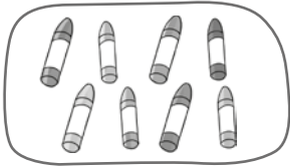
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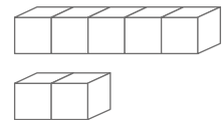
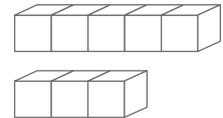
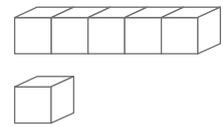
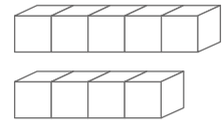
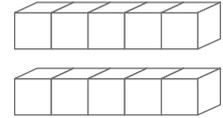
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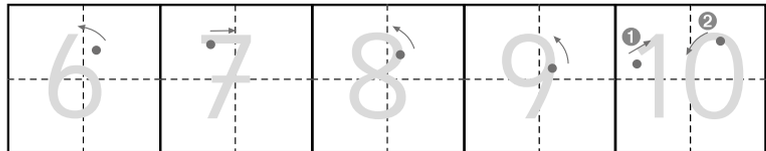
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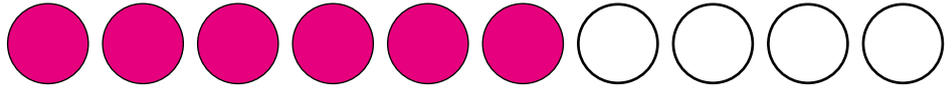


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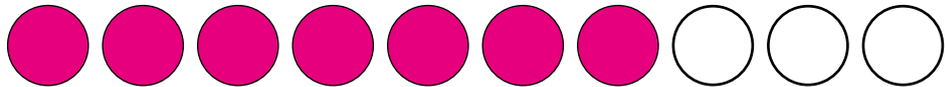


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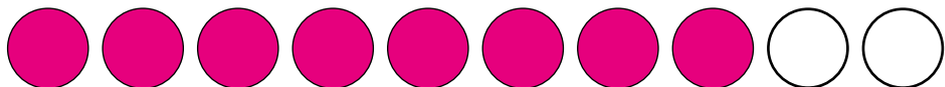
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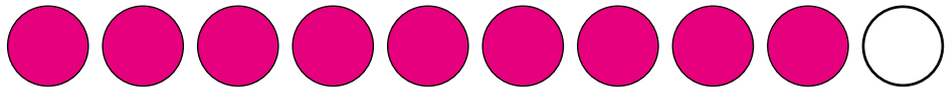
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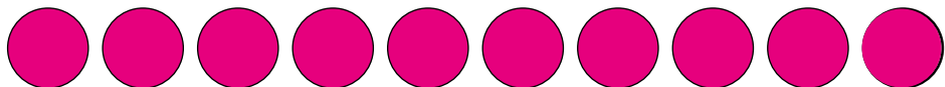
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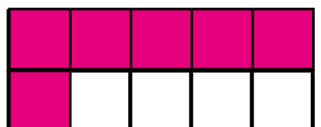
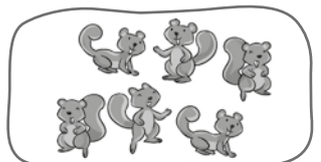
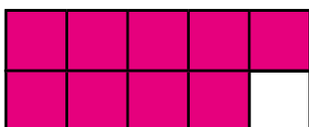
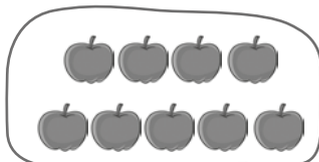
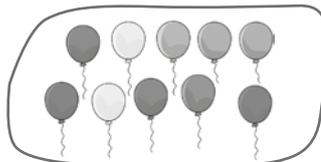
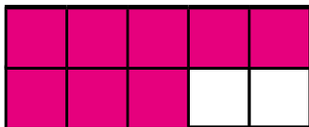
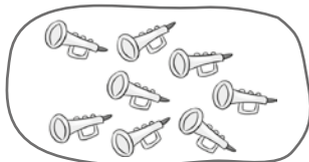
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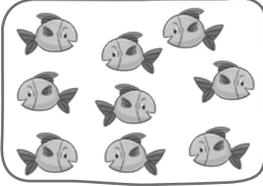
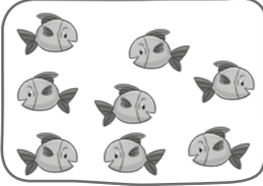
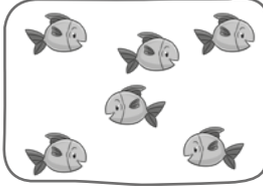
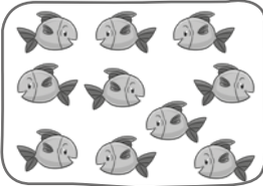
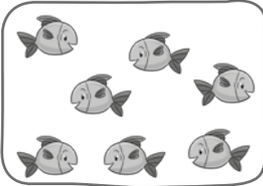
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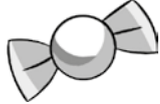
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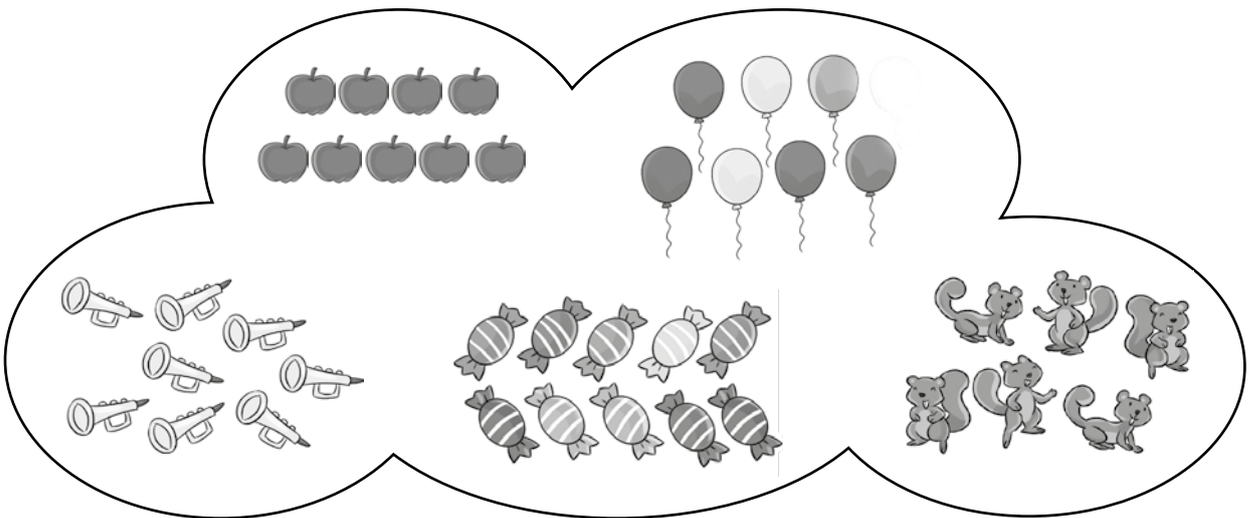


1 ¿Cuántos hay? 

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|  | 10 |  | 7 | | |

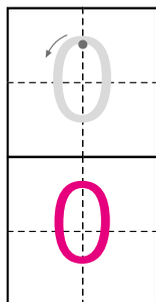
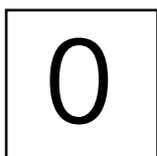
2 ¿Cuántos hay? 

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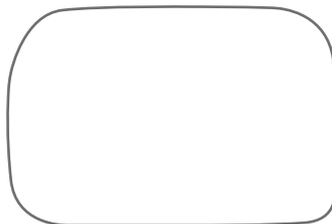
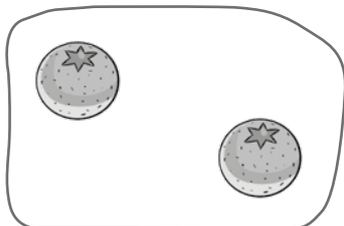
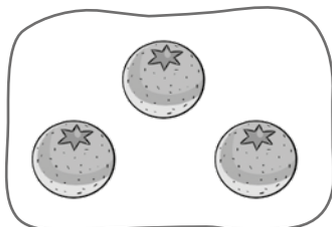




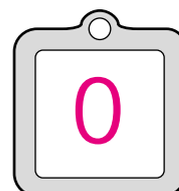
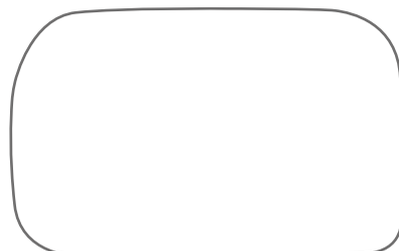
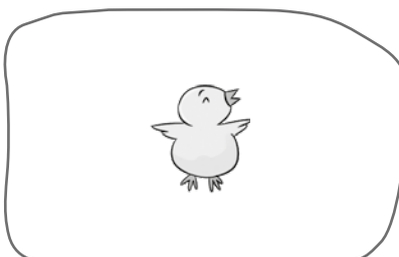
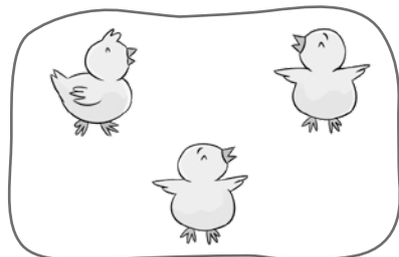
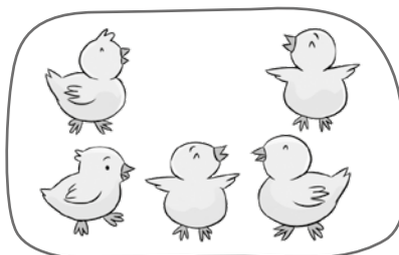
1 Escribe.



2 ¿Cuántos hay?



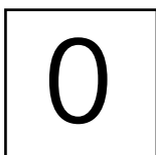
3 ¿Cuántos hay?



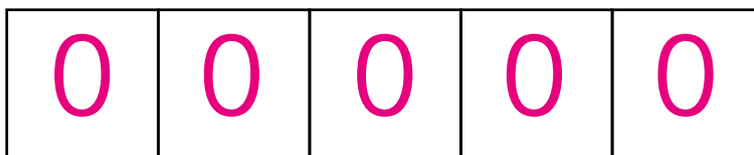
Lee



Escribe

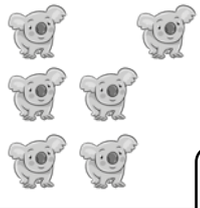


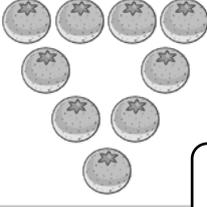
cero

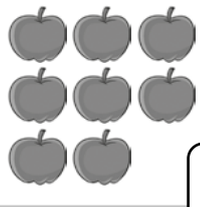


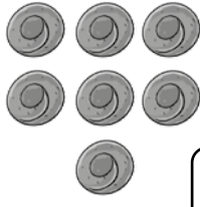
1 Marca donde hay más. 













2 Marca el número mayor. 

2

6

3

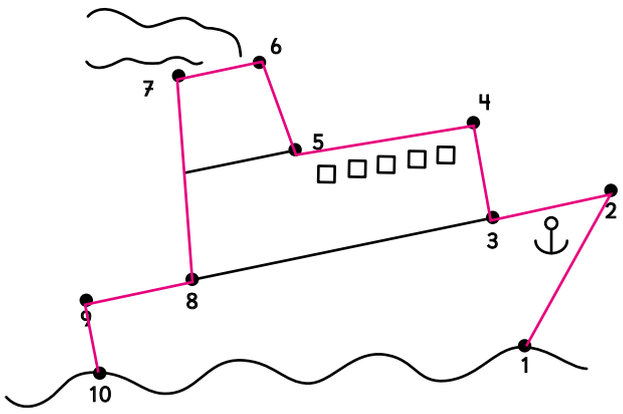
10

8

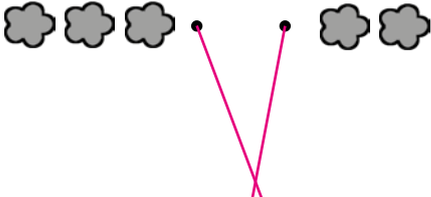
1



Une



1 Une para hacer 6.

a) 

b) 

c) 

2 Une para hacer 7.

a) 

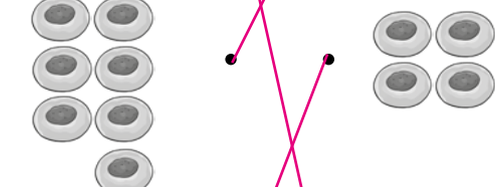
b) 

¿Cuántos tiene?



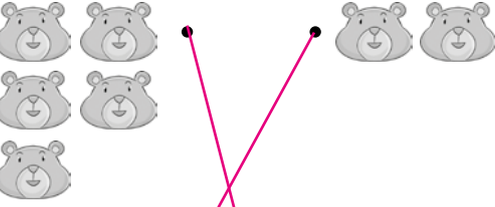
3 Une para hacer 8.

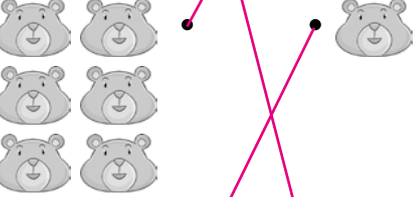
a) 

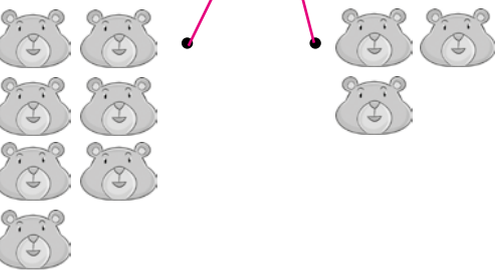
b) 

c) 

4 Une para hacer 8.

a) 

b) 

c) 

1 Completa. 

a)

| | |
|---|---|
| 6 | |
| 1 | 5 |

b)

| | |
|---|---|
| 7 | |
| 6 | 1 |

c)

| | |
|---|---|
| 8 | |
| 4 | 4 |

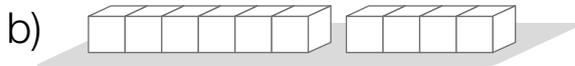
d)

| | |
|---|---|
| 9 | |
| 3 | 6 |

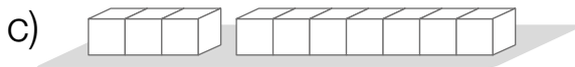
2 Completa. 



$$\boxed{9} + \boxed{1}$$



$$\boxed{6} + \boxed{4}$$



$$\boxed{3} + \boxed{7}$$

3 Escribe. 

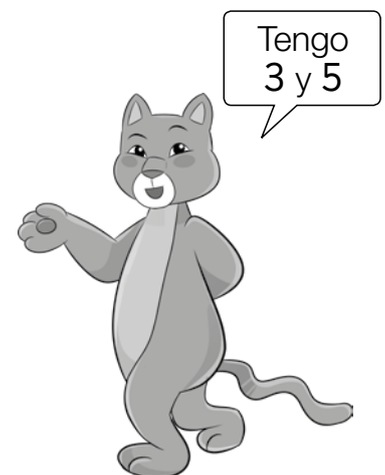
a) 3 y 5 son 8

b) 4 y 2 son 6

c) 6 y 2 son 8

d) 7 es 4 y 3

e) 9 es 8 y 1



**1** Encierra.

a) 3 autos contando desde adelante.



b) El tercer auto contando desde adelante.



c) 4 autos contando desde atrás.



d) El segundo auto contando desde atrás.

**2** Escribe. 

Ana



Diego



Laura



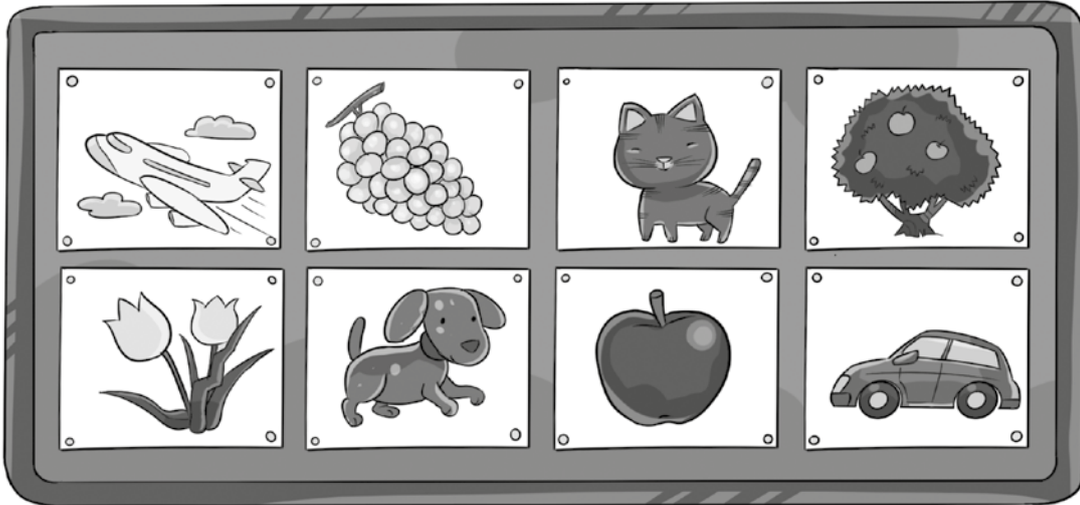
José



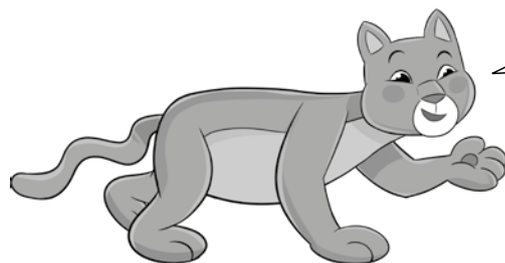
Paula

a) Diego es el número **2** contando desde adelante.b) Laura es la número **3** contando desde atrás.c) La número **5** contando desde adelante es Paula.

1 Observa y luego completa. 



- a) El avión está a la de la uva.
- b) La manzana está a la del perro.
- c) El gato está de la manzana.
- d) El tulipán está del avión.
- e) El auto es el número contando desde la izquierda.



¿Cuál es tu izquierda y cuál es tu derecha?

**1** Completa.

a) 1 más 2 es

b) 2 más 4 es

c) 3 más 5 es

d) 6 más 2 es

2 Suma.

a) $1 + 4 = 5$

b) $2 + 1 = 3$

c) $3 + 2 = 5$

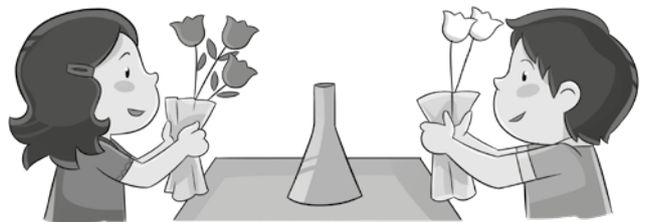
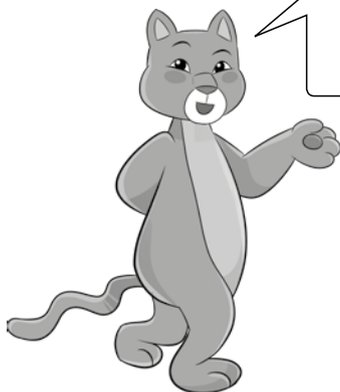
d) $1 + 3 = 4$

e) $2 + 2 = 4$

3 Hay 3 flores rojas y 2 flores blancas. ¿Cuántas flores hay en total?

Escribe

$3 + 2 = 5$

Respuesta: flores.Si se juntan
cantidades, hay
que sumar.

1 Completa. 

a) Si a un **3** le agregas **4** es **7**

b) Si a un **5** le agregas **5** es **10**

c) Si a un **8** le agregas **1** es **9**

d) Si a un **6** le agregas **2** es **8**

2 Suma.

a) **4** + **5** = **9**

b) **8** + **2** = **10**

c) **3** + **3** = **6**

d) **1** + **7** = **8**

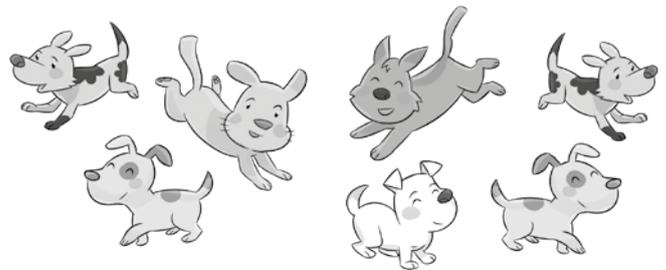
e) **6** + **4** = **10**

3 Hay **5** perros. Vienen **2** perros más. ¿Cuántos perros hay?



Escribe

$$\boxed{5} + \boxed{2} = \boxed{7}$$



Respuesta: **7** perros.



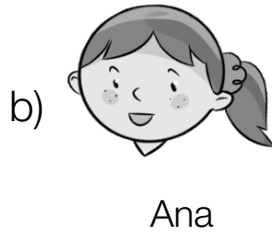
Agregar es sumar.



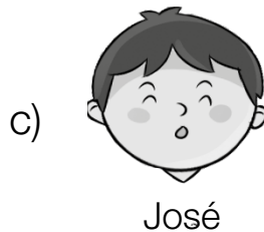
1 Cada niño pescó **2** veces. ¿Cuánto pescó cada uno?



$$3 + 4 = 7$$



$$5 + 0 = 5$$



$$0 + 0 = 0$$

2 Calcula.

a) $3 + 0 = 3$

d) $5 + 0 = 5$

g) $1 + 0 = 1$

b) $0 + 7 = 7$

e) $0 + 9 = 9$

c) $2 + 0 = 2$

f) $0 + 0 = 0$



¿Sumar 0?

1 Suma.

a) $5 + 2 = 7$

b) $0 + 3 = 3$

c) $4 + 1 = 5$

d) $6 + 4 = 10$

e) $1 + 8 = 9$

2 Une. 

a) $2 + 1$  $4 + 6$

b) $4 + 3$  $1 + 4$

c) $5 + 5$  $3 + 0$

d) $6 + 2$  $2 + 5$

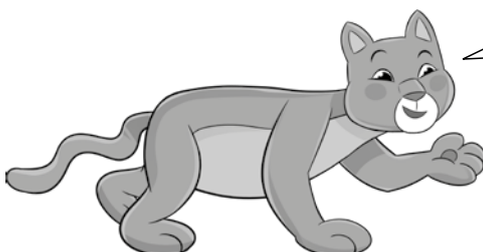
e) $0 + 5$  $5 + 3$

3 Hay 5 niños en el arenero
y 4 niños en el tobogán.
¿Cuántos niños hay?



Escribe

$$5 + 4 = 9$$



5 más 4...

 Respuesta: 9 niños.

1 Observa la historia y completa. 

Había 7.



Me comí 2.



$$7 - 2 = 5$$

Escribe

Respuesta: 5 pasteles.

Quitar es restar.



2 Resta.

a) $6 - 5 = 1$

b) $8 - 4 = 4$

c) $9 - 1 = 8$

d) $10 - 3 = 7$

e) $3 - 2 = 1$

3 Tenía 8 hojas de papel lustre. Hoy usé 6, ¿cuántas me quedan?

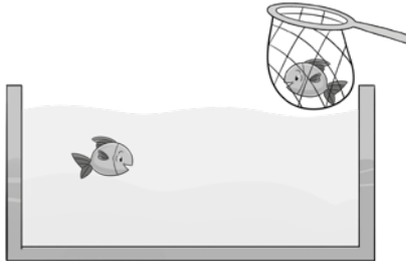


$$8 - 6 = 2$$

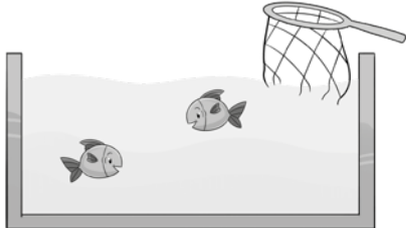
Escribe

Respuesta: 2 papeles.

**1** ¿Cuántos peces quedan?

a)  Si pesco 1.  $2 - 1 = 1$

b)  Si pesco 2.  $2 - 2 = 0$

c)  Si no pesco nada.  $2 - 0 = 2$

2 Calcula.

a) $6 - 6 = 0$

d) $3 - 0 = 3$

g) $8 - 0 = 8$

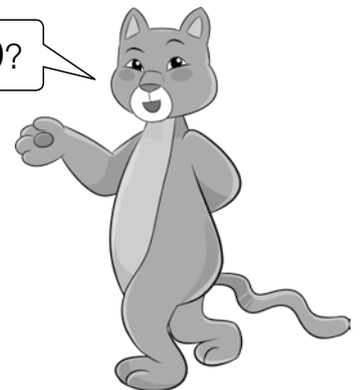
b) $7 - 0 = 7$

e) $2 - 2 = 0$

¿Restar 0?

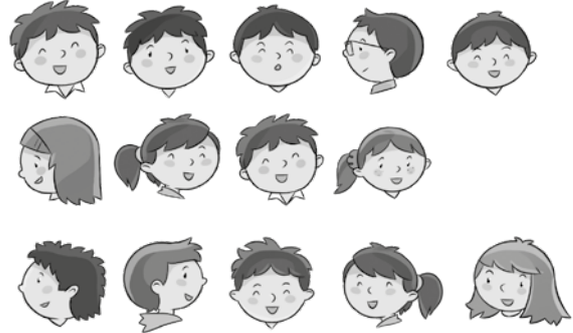
c) $10 - 10 = 0$

f) $0 - 0 = 0$





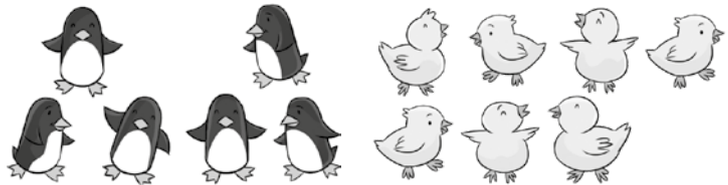
- 1** Hay 9 niños y 5 niñas. Compara, ¿qué diferencia hay entre la cantidad de niñas y niños?



$$9 - 5 = 4$$

Respuesta: 4 niños.

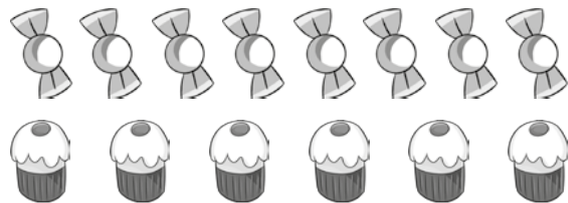
- 2** ¿Qué diferencia hay entre la cantidad de pingüinos y pollos?



$$7 - 6 = 1$$

Respuesta: Hay 1 pollito más que pingüinos.

- 3** ¿Qué diferencia hay entre la cantidad de dulces y tortas?



$$8 - 6 = 2$$

Respuesta: Hay 2 dulces más que tortas.

1 Calcula.

a) $7 - 4 = 3$

b) $8 - 8 = 0$

c) $5 - 0 = 5$

d) $4 - 2 = 2$

e) $9 - 5 = 4$

2 Une. 

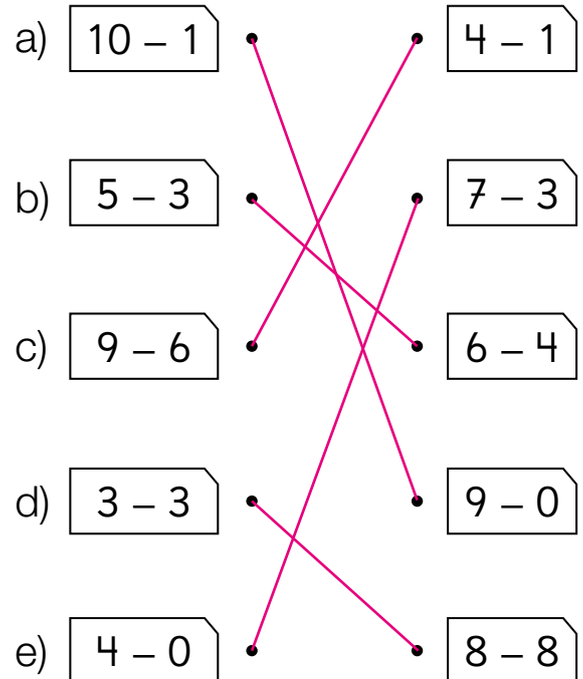
a) $10 - 1$   $4 - 1$

b) $5 - 3$   $7 - 3$

c) $9 - 6$   $6 - 4$

d) $3 - 3$   $9 - 0$

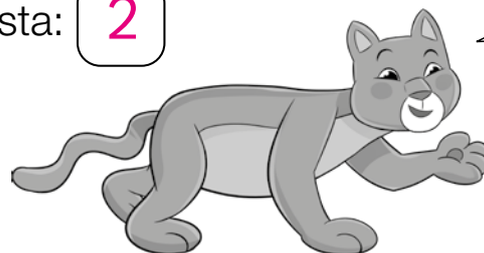
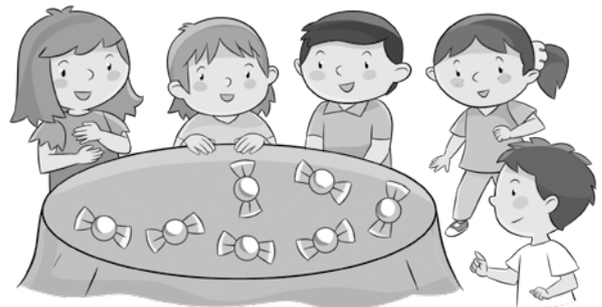
e) $4 - 0$   $8 - 8$



3 ¿Qué diferencia hay entre la cantidad de dulces y la cantidad de niños?

$7 - 5 = 2$

Respuesta: 2



Hay 5 niños y 7 caramelos.

**1** Completa.

a)

| | |
|---|---|
| 7 | |
| 4 | 3 |

b)

| | |
|---|---|
| 9 | |
| 8 | 1 |

c)

| | |
|---|---|
| 6 | |
| 0 | 6 |

2 Calcula.

a) $7 + 1 = 8$

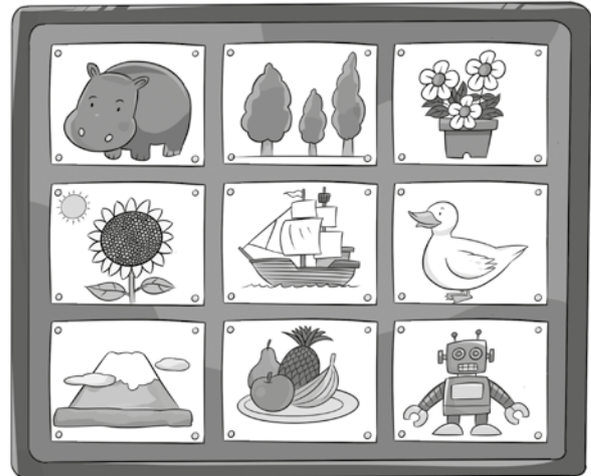
b) $4 + 0 = 4$

c) $8 + 2 = 10$

d) $7 - 5 = 2$

e) $6 - 6 = 0$

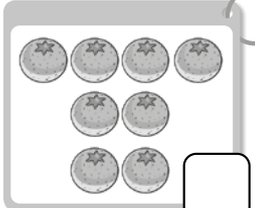
f) $10 - 9 = 1$

Derecha, izquierda,
arriba y abajo.**3** Observa y completa. 

- a) **abajo** del dibujo del hipopótamo está el dibujo del girasol.
- b) A la **derecha** del dibujo del girasol está el dibujo del barco.
- c) **arriba** del dibujo de las frutas está el dibujo del barco.
- d) El dibujo del pato es el número **3** contando desde la **izquierda**.

1 Marca donde hay más. 

a)





b)

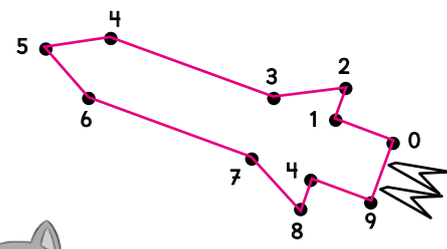




2 Marca el mayor. 

9

7



5 4 3 2 1 0
6 7 4 8 9

 Une los puntos desde el cero en adelante.

3 Hay **4** niños jugando en el arenero y **5** niños jugando en el tobogán. ¿Cuántos niños están jugando?

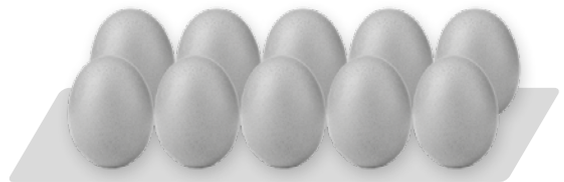


$$\boxed{4} + \boxed{5} = \boxed{9}$$

Respuesta: 9 niños.

4 Compré **10** huevos.

Hoy usé **3**. ¿Cuántos huevos quedan sin usar?



$$\boxed{10} - \boxed{3} = \boxed{7}$$

Respuesta: 7 huevos.



1 Observa y completa . 



María



Andrés



Elena



Pablo



Tomás

Loreto



Carolina

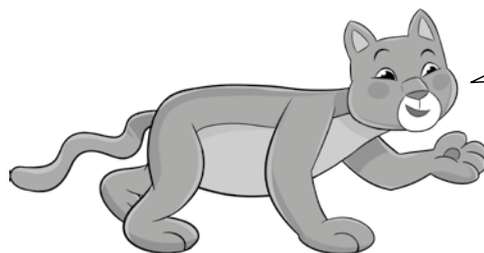


Verónica



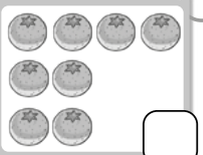
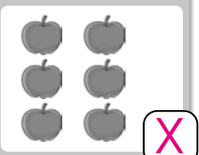
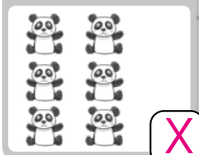
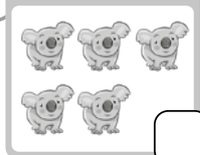
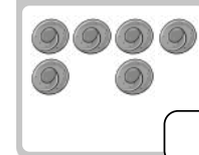
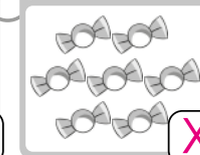
Marcelo

- a) El que está a la izquierda de Loreto es **Tomás** .
- b) El que está a la derecha de Verónica es **Marcelo** .
- c) **Pablo** es el número **4** contando desde la izquierda.
- d) A la izquierda de Andrés está **María** .
- e) **Elena** está a la **derecha** de Andrés.

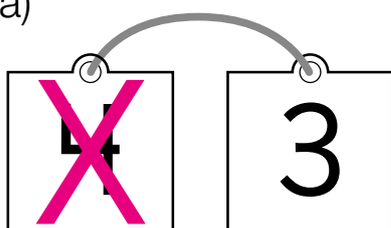


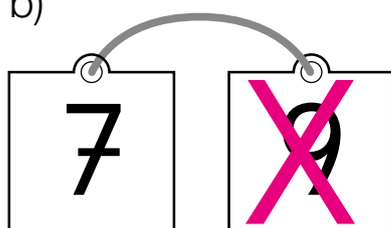
¿Cuál es tu
izquierda y cuál
es tu derecha?

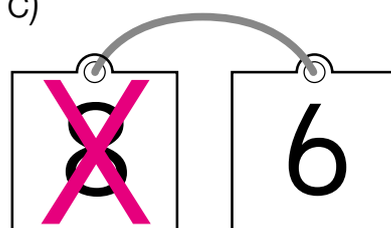
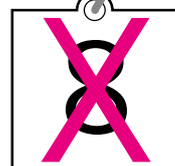
1 Marca donde hay más. 

| | | | | | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

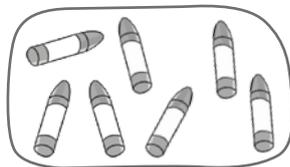
2 Marca el mayor. 

a)   

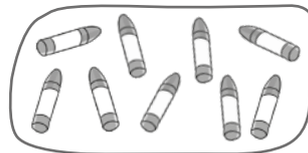
b)   

c)   

3 ¿Cuántos hay? 



7



9

4 Calcula.

$$a) 8 + 1 = 9$$

$$d) 9 - 8 = 1$$

$$b) 5 + 2 = 7$$

$$e) 2 + 4 = 6$$

$$c) 2 - 0 = 2$$

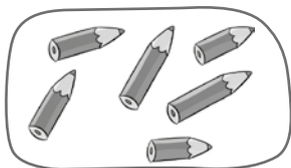
$$f) 7 - 4 = 3$$

¡Aprendimos a
sumar y restar!



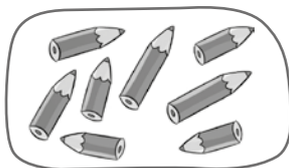
1 ¿Cuántos hay? 

a)



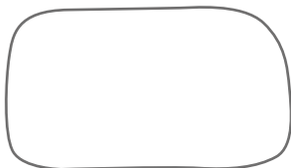
6

b)



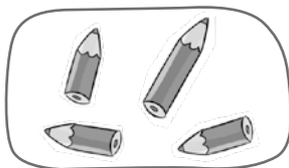
8

c)



0

d)



4

2 Calcula.

a) $2 + 3 = 5$

b) $9 - 9 = 0$

c) $3 + 7 = 10$

d) $7 - 6 = 1$

3 Completa. 

| | |
|---|---|
| 9 | |
| 1 | 8 |

| | |
|---|---|
| 4 | |
| 2 | 2 |

4 Tenía 9 peces. Regalé 3.
¿Cuántos peces me quedan?

$$9 - 3 = 6$$

Respuesta: 6 peces.

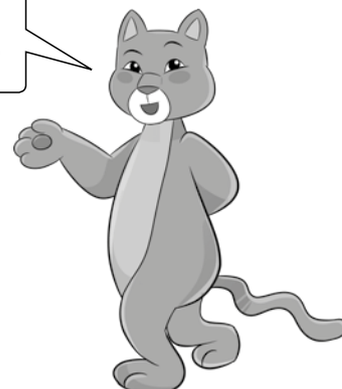
5 Había 5 perros.

Llegaron 5 más. ¿Cuántos
perros hay en total?

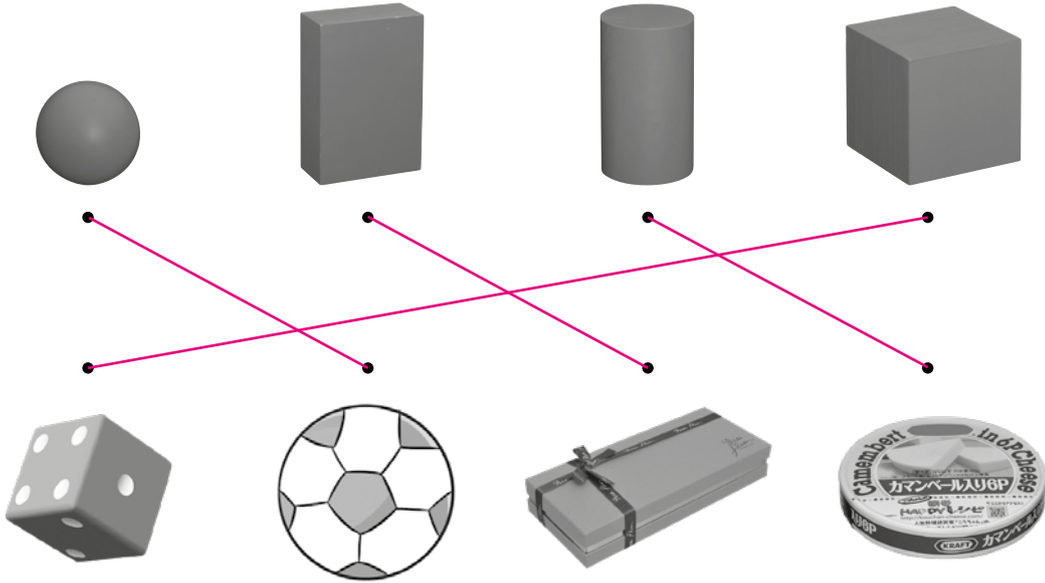
$$5 + 5 = 10$$

Respuesta: 10 perros.

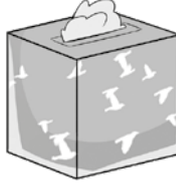
¿Sumamos (+)
o restamos (-)?



1 Une los objetos que tienen la misma forma. 



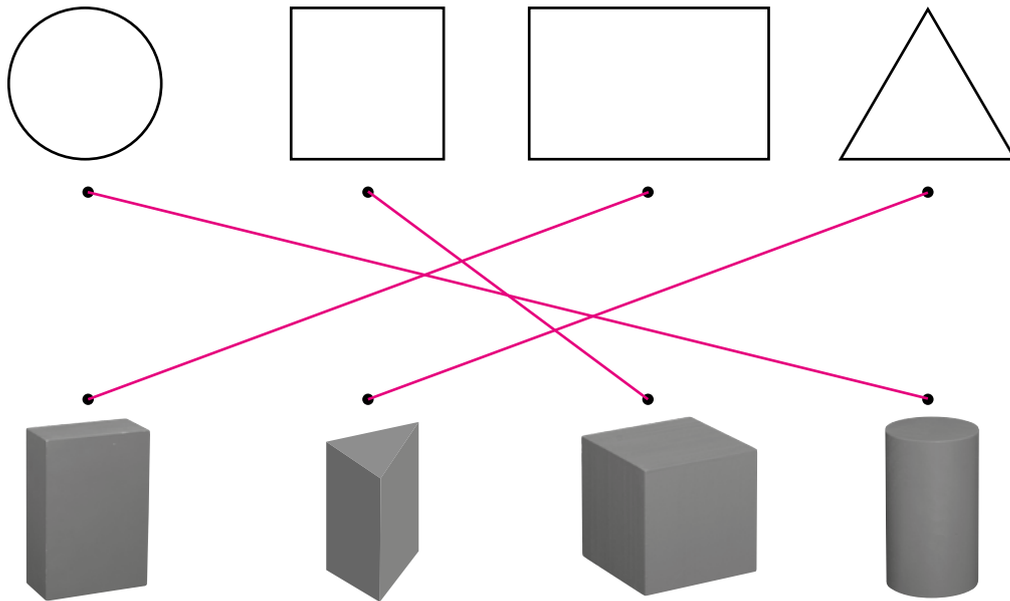
2 ¿Cuántos objetos corresponden a cada figura 3D? 

| | | | | |
|----|---|---|---|---|
| a) |  | 2 |  |  |
| b) |  | 3 |  |  |
| c) |  | 1 |  |  |

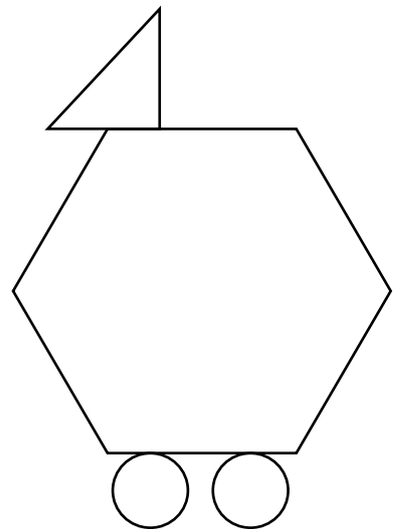
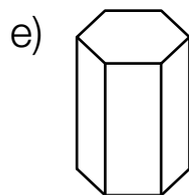
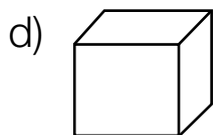
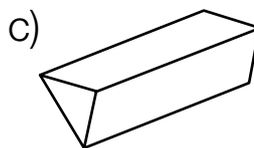
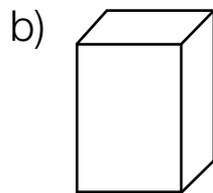
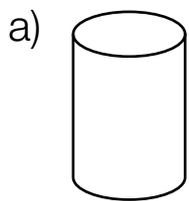
Mira bien los objetos.



1 ¿Qué figura **3D** se utilizó para trazar cada figura **2D**? 

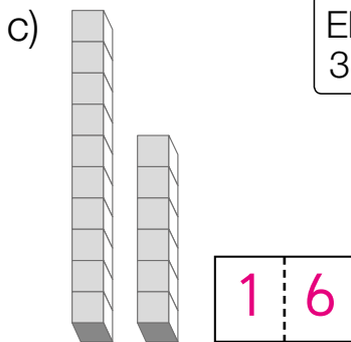
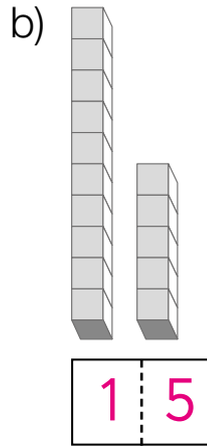
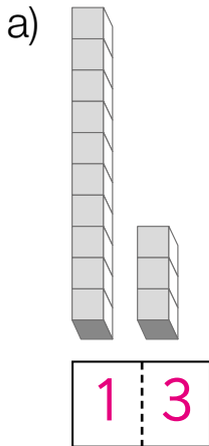


2 ¿Que figura **3D** usé para trazar las líneas de la figura **2D**? 



A y **C** y **E**

1 Completa. 



El 10 con el 3 hacen 13



2 Completa. 

a) 10 y 1 hacen

| |
|----|
| 11 |
|----|

b) 10 y 7 hacen

| |
|----|
| 17 |
|----|

c) 10 y 8 hacen

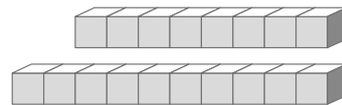
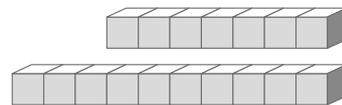
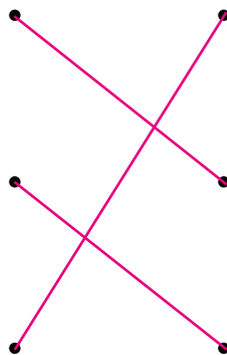
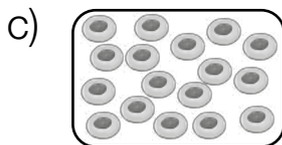
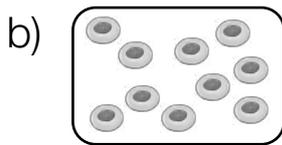
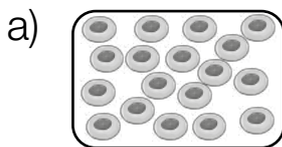
| |
|----|
| 18 |
|----|

d) 10 y

| |
|----|
| 10 |
|----|

 hacen 20

3 Une. 



Contemos





1 Escribe.

a) 10 y 3 hacen 13

b) 10 y 6 hacen 16

c) 10 y 4 hacen **14**



10 y 7 son 17 así que...

2 ¿Cuántos hay?

a) 14

b) 20

c) 17

3 Marca el mayor.

a) ~~10~~ 8 12 ~~14~~

4 Encierra donde hay más.

a) 10

b) 10 10

c) 10 10

**1** Completa.

- a)

| | | | | | |
|----|----|----|----|----|----|
| 15 | 16 | 17 | 18 | 19 | 20 |
|----|----|----|----|----|----|

 c)

| | | | | | |
|---|---|---|---|---|----|
| 0 | 2 | 4 | 6 | 8 | 10 |
|---|---|---|---|---|----|
- b)

| | | | | | |
|----|----|----|----|----|----|
| 10 | 11 | 12 | 13 | 14 | 15 |
|----|----|----|----|----|----|

 d)

| | | | | | |
|----|----|----|----|----|----|
| 20 | 19 | 18 | 17 | 16 | 15 |
|----|----|----|----|----|----|

2 ¿Hasta dónde avanzaron?

Mira el número donde llegaron

0 1 2 3 4 5 6 7 8 9 0 11 12 13 14 15 16 17 18 19 20

16 13 8

3 Observa y luego completa estos números y contesta.

| | | | |
|----|----|----|----|
| 17 | 12 | 13 | 11 |
| 19 | 18 | 15 | 16 |

- a) El número mayor es **19**.
- b) El número menor es **11**.

**1** Calcula.

a) $10 + 4 = 14$

b) $11 + 7 = 18$

c) $15 + 1 = 16$

d) $19 - 5 = 14$

e) $14 - 3 = 11$

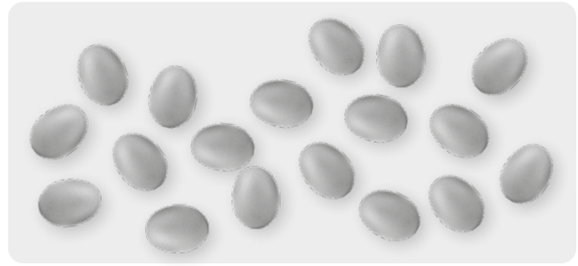
2 Calcula. 

a) $6 + 4 + 5 = 15$

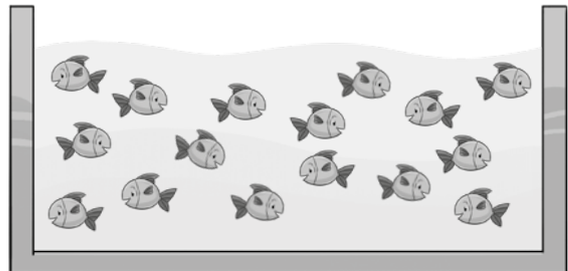
b) $9 + 1 + 1 = 11$

c) $8 + 2 + 4 = 14$

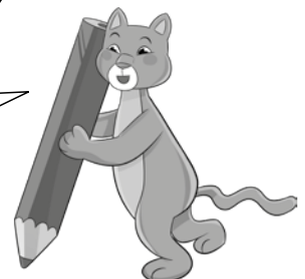
d) $3 + 7 + 3 = 13$

3 Hay **18** huevos. Me como **3**.
¿Cuántos huevos me quedan?

Fórmula: $18 - 3 = 15$

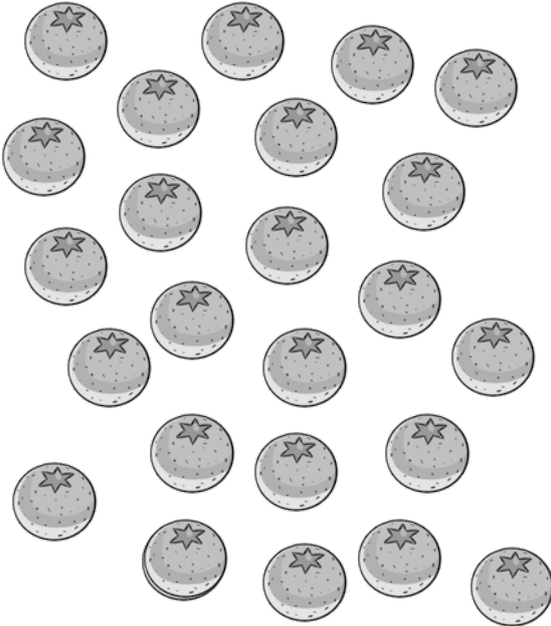
Respuesta: **15** huevos.**4** Tengo **16** peces en la pecera.
Metí **4** más.
¿Cuántos tengo ahora?

Fórmula: $16 + 4 = 20$

Respuesta: **20** peces.¿Hay que sumar
o restar?



1 Observa y completa.



a) Si ponemos **10** en cada bolsa tendremos **2** bolsas de **10** y quedan **4**.

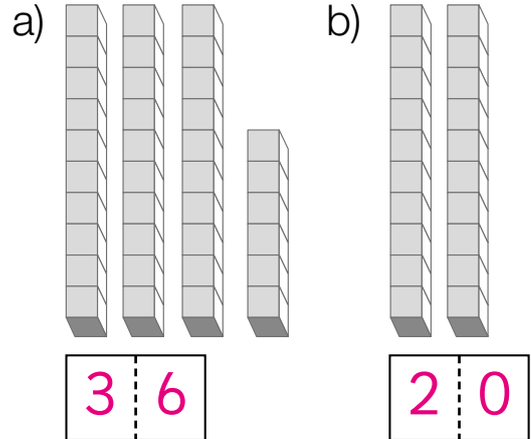
b) Hay **24** frutas en total.

2 Completa.

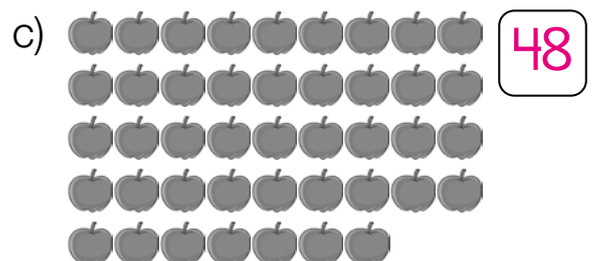
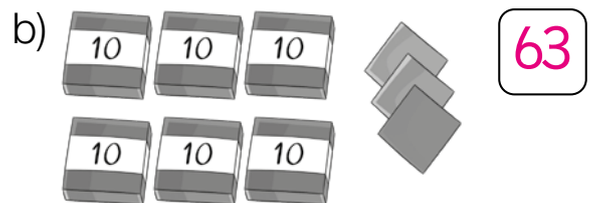
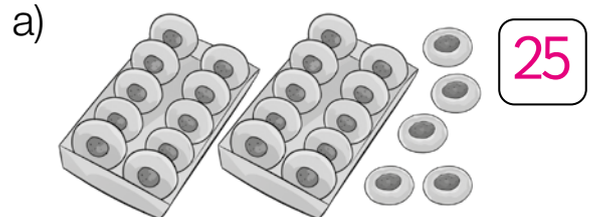
a) **43** = **40** + **3**

b) **65** = **60** + **5**

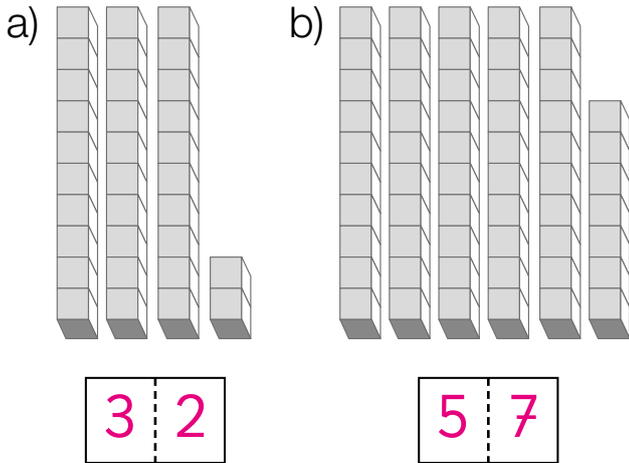
3 Escribe el número correspondiente.



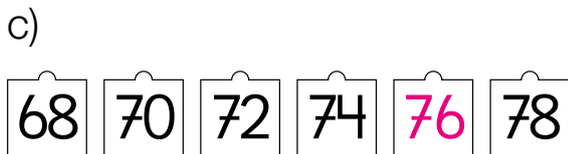
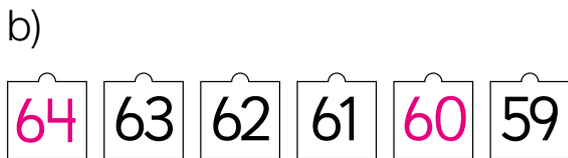
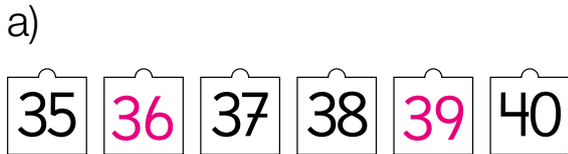
4 ¿Cuántos hay?



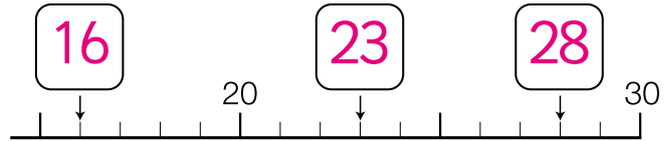
1 Escribe el número correspondiente. 



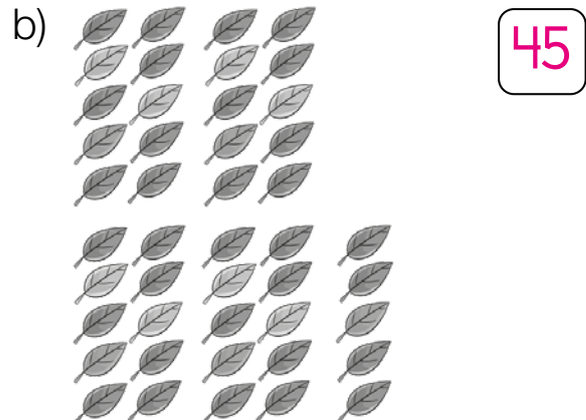
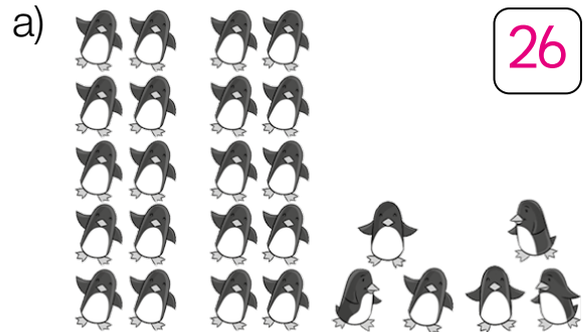
2 Completa. 



4 Completa. 



5 ¿Cuántos hay? 



1 Cuánto tiempo te demoras: ¿Mucho o poco?. Encierra. 

a)



Mucho tiempo

Poco tiempo

c)



Mucho tiempo

Poco tiempo

b)



Mucho tiempo

Poco tiempo

d)



Mucho tiempo

Poco tiempo

2 Ordena. 

| | | | | | | |
|---------|---------|--------|-----------|--------|-------|--------|
| Viernes | Domingo | Martes | Miércoles | Sábado | Lunes | Jueves |
| 5 | 7 | 2 | 3 | 6 | 1 | 4 |

3 Escribe. 

| | | |
|-------|-------|--------|
| Marzo | Abril | Mayo |
| Junio | Julio | Agosto |

4 Escribe. 



Mi cumpleaños

_____.

Escribe. 

Hoy es:

Día:

Mes:

Año:

Marca . 



Marzo

Junio

Septiembre

1 Ordena

| | | | | | | |
|---------|---|------------------|---------------|----------------|---------------|---------|
| Viernes | Domingo | Martes | Miércoles | Sábado | Lunes | Jueves |
| Lunes |  Martes | Miércoles | Jueves | Viernes | Sábado | Domingo |

2  Escribe lo que falta.

| | | |
|-------|--|---|
| Marzo | Abril |  Mayo |
| Junio |  Julio | Agosto |

3  Escribe

Día, mes y año

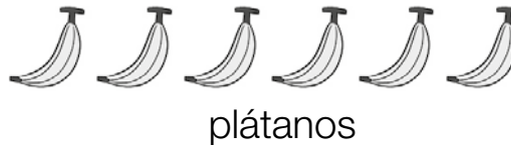
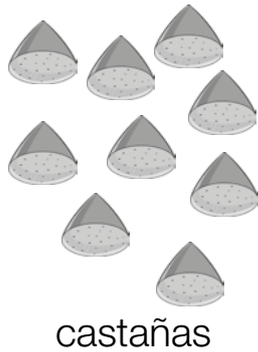
Hoy es: _____

4  Marca X



Marzo Junio Septiembre

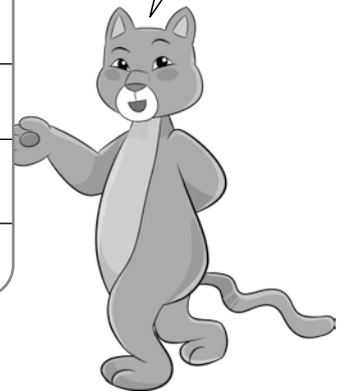
1 Observa y responde.



a) Pinta las cantidades.

| | |
|-----------|---------------------|
| Plátano | ● ● ● ● ● ● ○ ○ ○ ○ |
| Castaña | ● ● ● ● ● ● ● ● ● ○ |
| Mandarina | ● ● ● ● ● ● ○ ○ ○ ○ |
| Tomate | ● ○ ○ ○ ○ ○ ○ ○ ○ ○ |
| Manzana | ● ● ● ● ● ● ● ○ ○ ○ |

Contemos uno a uno.



b) Hay manzanas.

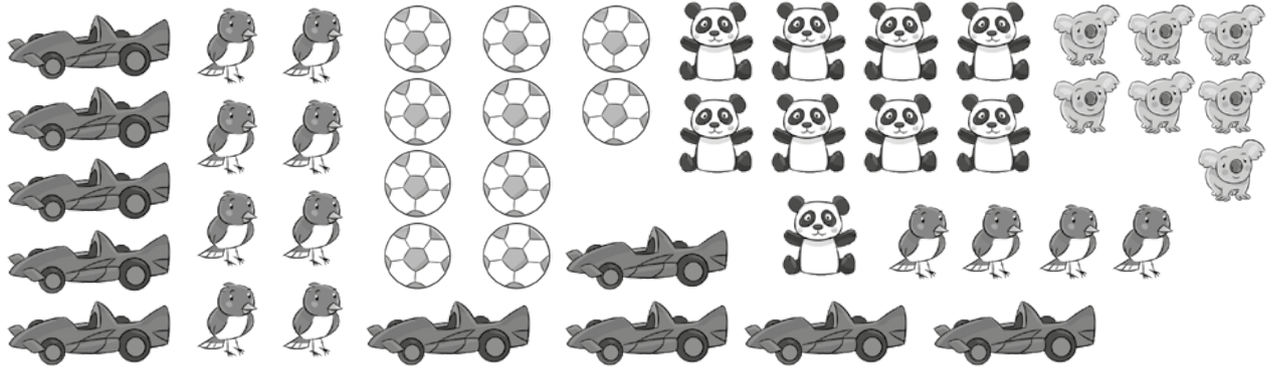
c) El fruto con menos cantidad es el .

d) El fruto con más cantidad es .

e) Hay mandarinas.

f) La que tiene una más que el plátano es la .

1 Observa y responde.



a) Pinta los círculos.

| | |
|--|--|
| Pájaro  | <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> |
| Coche  | <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> |
| Koala  | <input checked="" type="checkbox"/> <input type="checkbox"/> |
| Panda  | <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> |
| Pelota  | <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> |

b) Hay stickers de pelotas.

¿Pudiste contar todas?

c) El tiene más pegatinas.

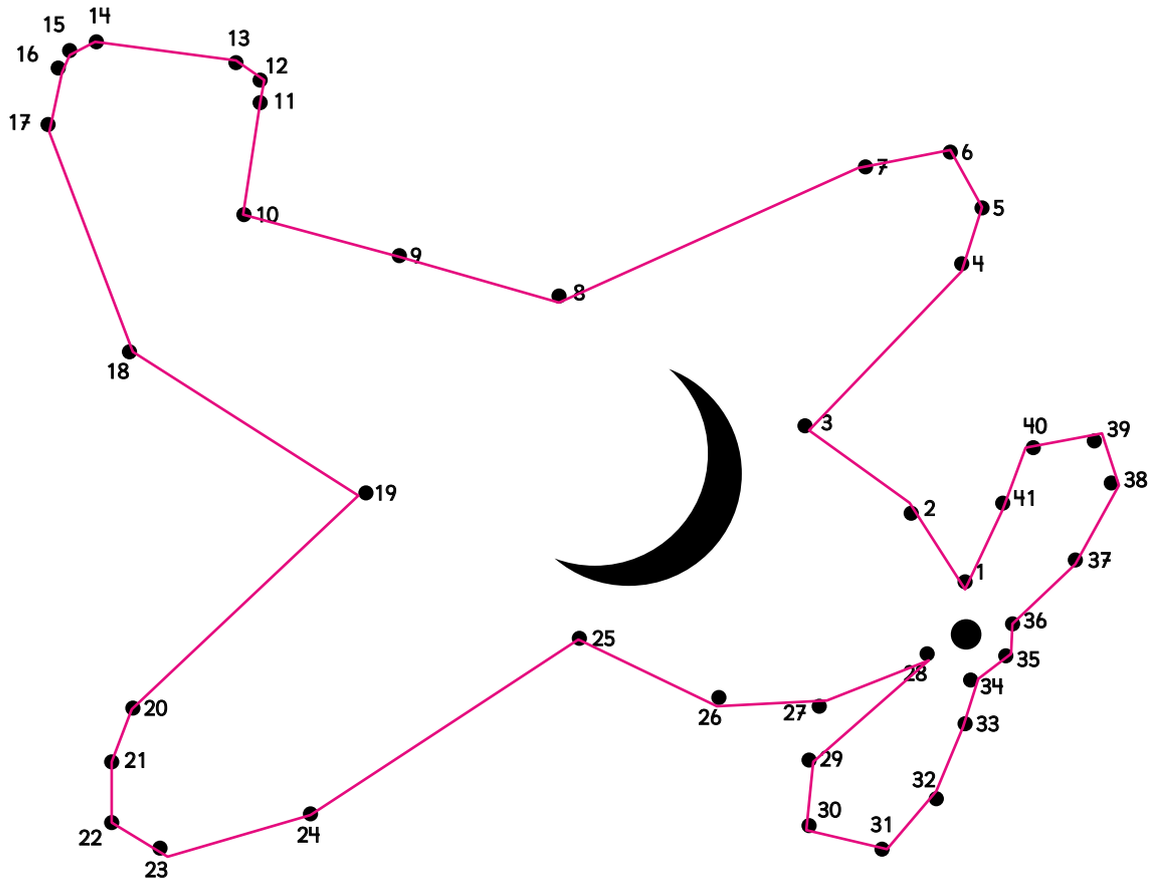
d) Hay stickers de Panda.

e) Hay la misma cantidad de stickers de

y de , son .



Une los números y forma una figura.



Completa.

| | | | | | | | | | |
|----|----|----|----|----|----|----|----|----|----|
| 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 |

10

13

9

15

5

4

19

6

8

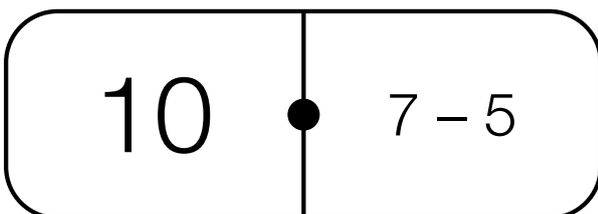
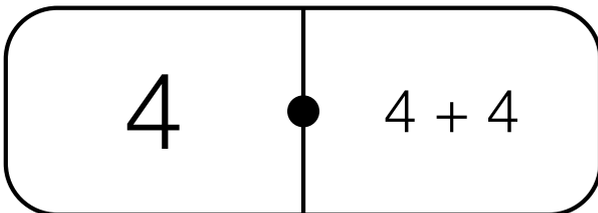
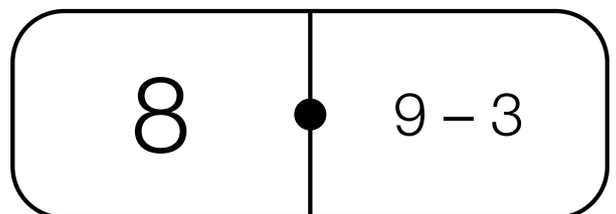
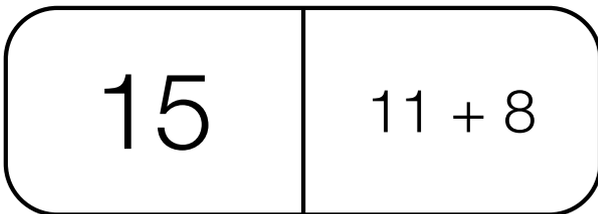
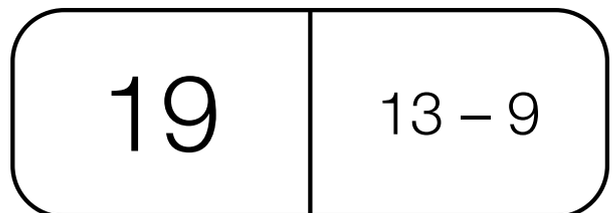
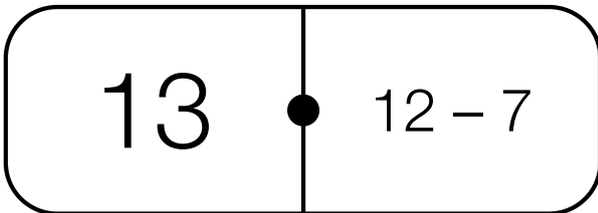
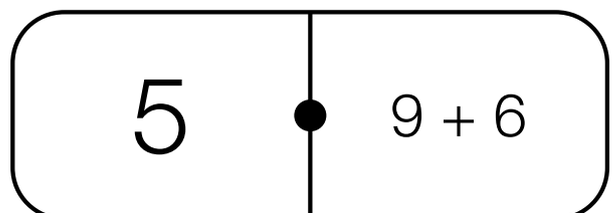
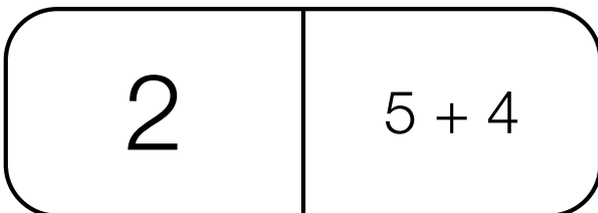
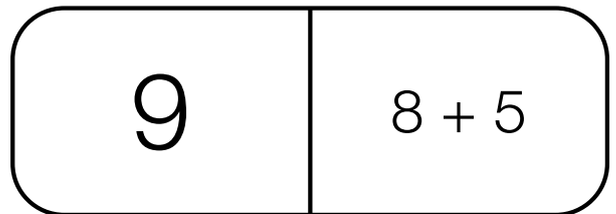
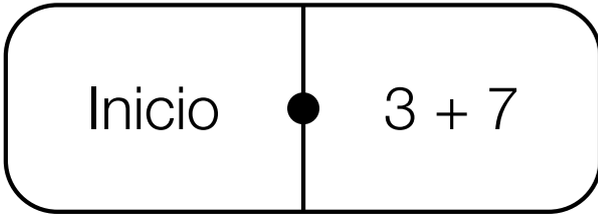
2

**45**

Juego 2 - parte 1



Recorta las siguientes fichas y juega al dominó. Recuerda partir con la ficha de "inicio".



¡Completar 10 puede ser una buena idea!!



11

17

14

3

7

12

20

16

18



47

Juego 2 - parte 2



20
minutos

6

$7 + 4$

11

$12 + 5$

17

$7 + 7$

14

$10 - 7$

3

$16 - 9$

7

$4 + 8$

12

$14 + 6$

20

$20 - 4$

16

$9 + 9$

18

Fin

