



Nombre:

1. Cuenta y rodea el número de flores que hay en cada maceta.

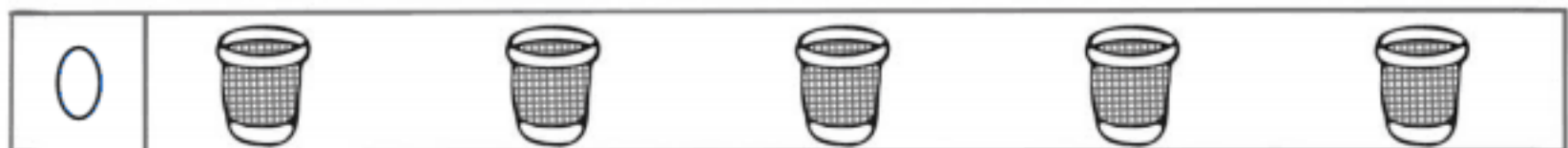


0 1 2 ③ 4 5 0 1 2 3 4 5



0 1 2 3 4 5 0 1 2 3 4 5


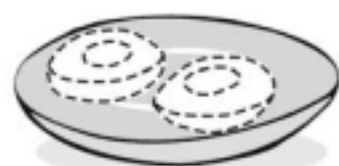
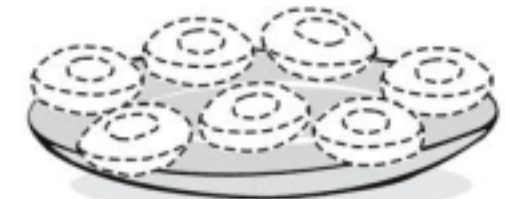
2. Colorea tantos elementos como se indica en cada caso.







Nombre:

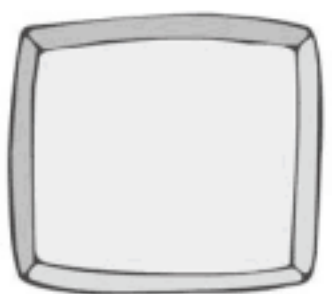
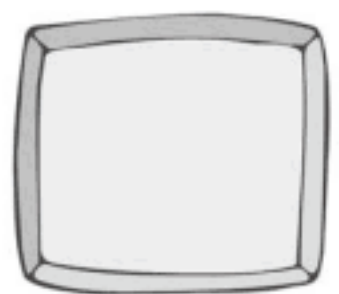
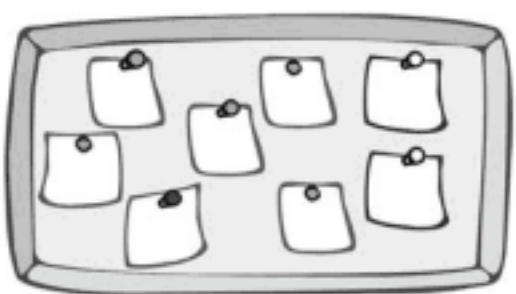
1. Cuenta, dibuja y escribe.


 y
 
 son
 


5 + 2 = 7


 y
 
 son
 

3 + = 9


 y
 
 son
 

5 ○ 3 ○

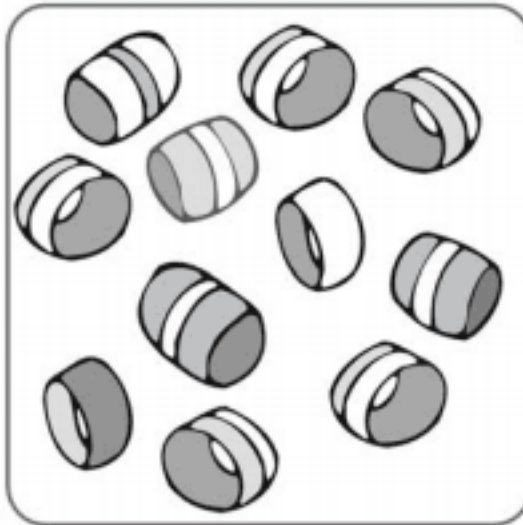
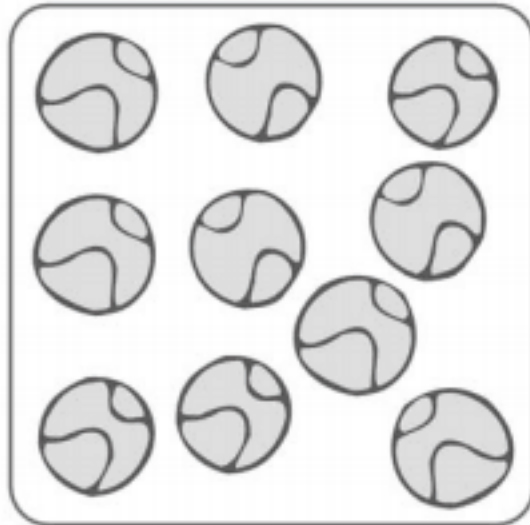

 y
 
 son
 

..... + =

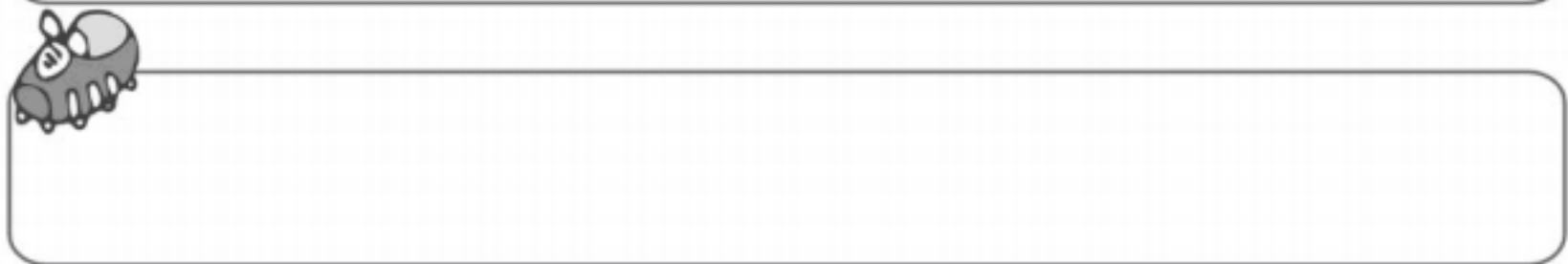


Nombre:

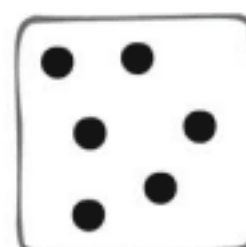
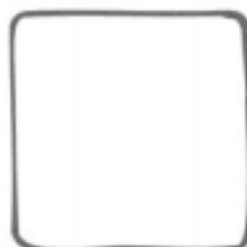
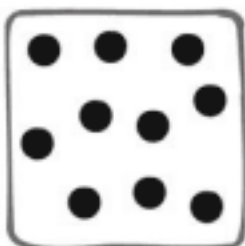
1. Tacha donde hay 10 objetos.



2. Dibuja una decena en cada caso.



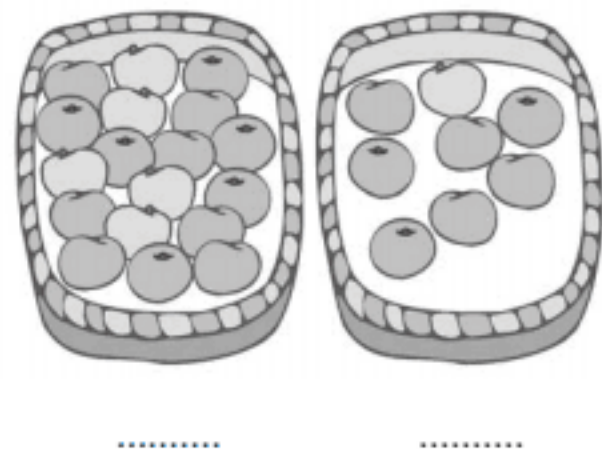
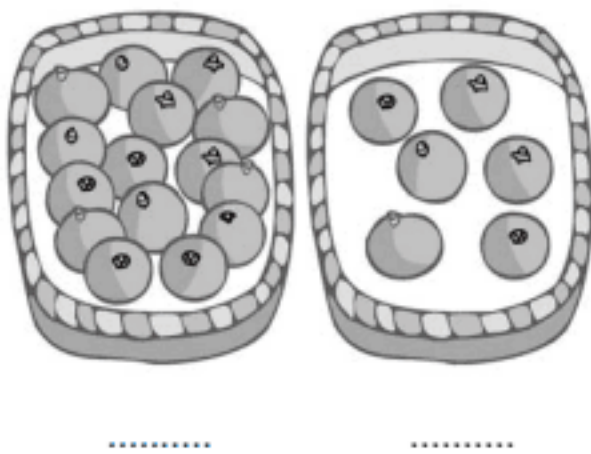
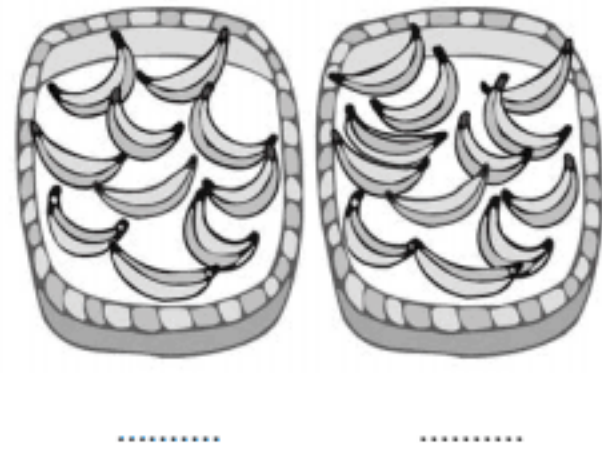
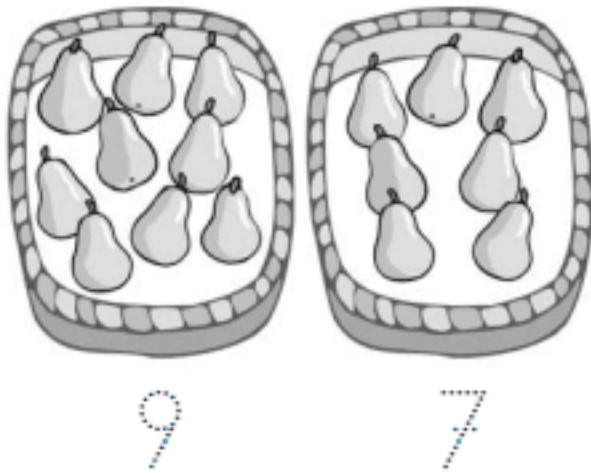
3. Completa la serie.







Nombre:

1. Cuenta, completa y rodea la cesta que tenga el número mayor.

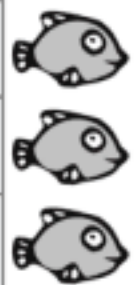


2. Carla tenía 5  y su madre le regala 6 más.
¿Cuántos  tiene ahora?



Tenía →
Le regalan →
Ahora tiene →

| | | | |
|--|---|---|--|
| | | | |
| | D | U | |
| | | | |
| | | | |
| | | | |
| | | | |





Nombre:

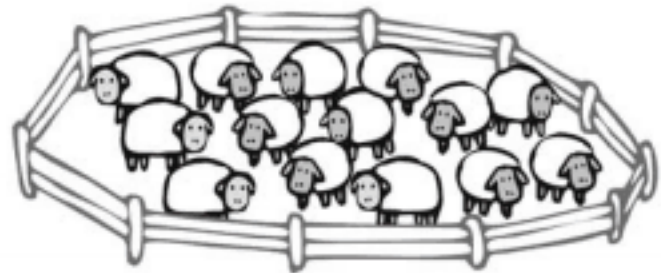
1. Cuenta, escribe los números y completa con $>$, $=$ o $<$.



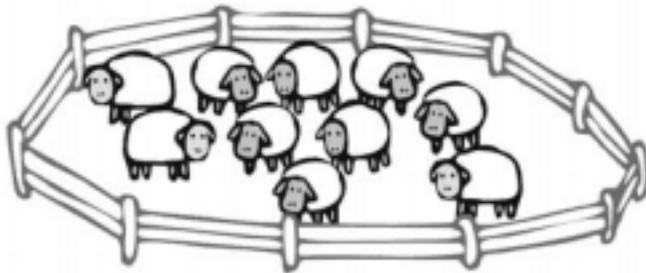
6



3



.....



.....



.....



.....

2. Tacha 3  y completa.



$$\dots - 3 = \dots$$

| | | | |
|--|---|---|--|
| | | | |
| | D | U | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |





Nombre:

1. Une con flechas.

3 D y 2 U •

•39•

•30 + 2

2 D y 6 U •

•14•

•30 + 9

3 D y 9 U •

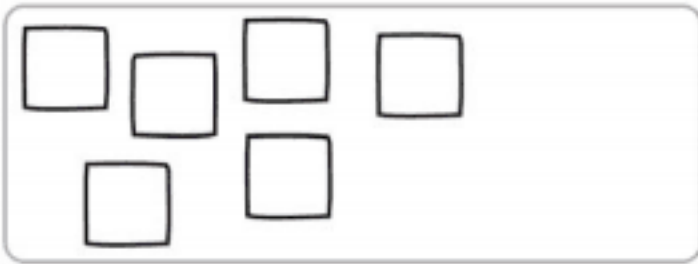
•26•

•10 + 4

1 D y 4 U •

•32•

•20 + 6

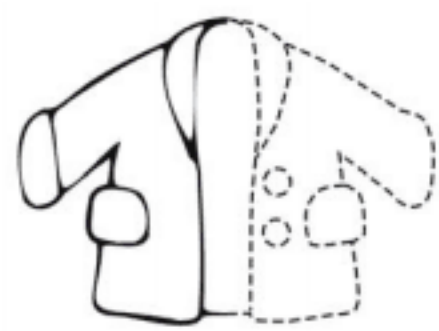
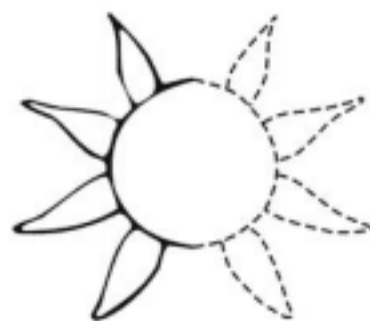
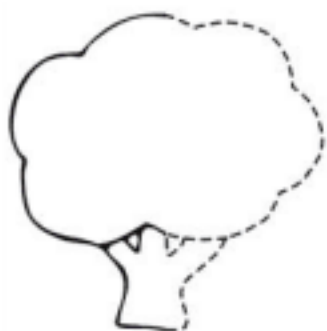
2. Dibuja hasta tener 10 y completa.

$$\rightarrow 6 + \dots = 10$$



$$\rightarrow \dots + \dots = 10$$

3. Completa la mitad y colorea la figura entera.





Nombre:

1. Completa.

$$41 \longrightarrow 4 \text{ D y } 1 \text{ U} \longrightarrow 40 + 1$$

$$43 \longrightarrow \dots \text{ D y } \dots \text{ U} \longrightarrow \dots + \dots$$

$$45 \longrightarrow \dots \text{ D y } \dots \text{ U} \longrightarrow \dots + \dots$$



$$47 \longrightarrow \dots \text{ D y } \dots \text{ U} \longrightarrow \dots + \dots$$

$$49 \longrightarrow \dots \text{ D y } \dots \text{ U} \longrightarrow \dots + \dots$$


2. Ordena estos números de mayor a menor.

7 13 42 4 17 31 27 39


..... > > > > > > >

3. José llena 15 . Si da 5 a María, ¿cuántas  le quedan?



Llena .

Da .

▶ Le quedan .

| | | | |
|--|---|---|--|
| | | | |
| | D | U | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



Nombre:

1. Une con flechas.

59

52

55

57

53


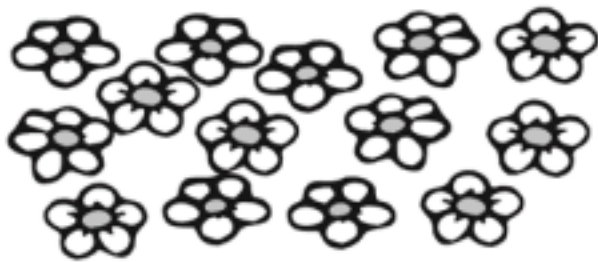
 $50 + 2$ $50 + 3$ $50 + 5$ $50 + 7$ $50 + 9$

2. Escribe los números que faltan.

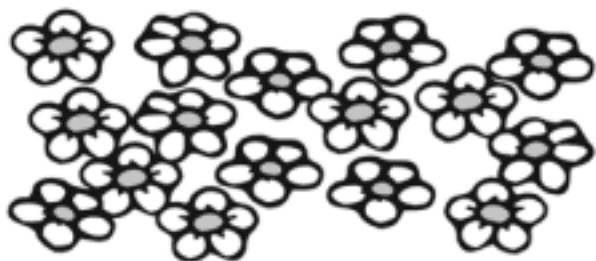
55 56 57

| | | |
|--|----|--|
| | 50 | |
|--|----|--|

| | | |
|--|----|--|
| | 58 | |
|--|----|--|

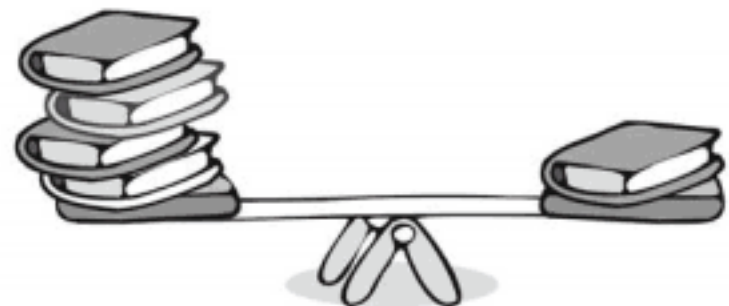
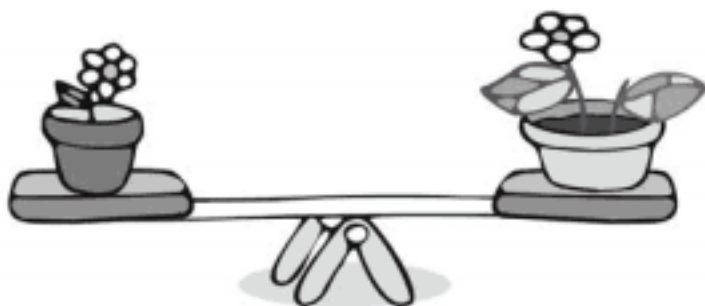
3. Tacha para tener 10  y completa.

$14 - \dots = 10$



$16 - \dots = 10$

4. Rodea lo que pese menos.





Nombre:

1. Relaciona con flechas.



6 D 0 U



6 D 6 U



6 D 3 U



6 D 9 U

2. Resta.

$45 - 23 = \dots\dots\dots$

$55 - 22 = \dots\dots\dots$

$65 - 31 = \dots\dots\dots$

$69 - 66 = \dots\dots\dots$

$28 - 13 = \dots\dots\dots$

$37 - 24 = \dots\dots\dots$

$36 - 26 = \dots\dots\dots$

$46 - 11 = \dots\dots\dots$

$59 - 43 = \dots\dots\dots$

3. Completa con los días que faltan.

| ayer | hoy | mañana |
|-------------------------|-------------------------|-------------------------|
| | martes | |
| | jueves | |
| viernes | | |



Nombre:

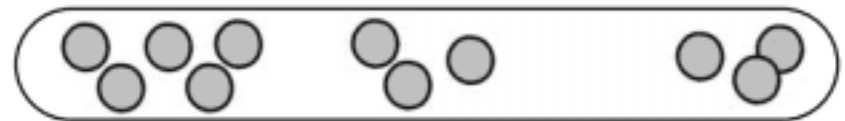
1. Escribe el número que corresponde a cada dibujo.

| | | | | | |
|----|----|----|----|----|----|
| | 62 | 63 | | 65 | |
| 67 | 68 | | 70 | | 72 |
| | 74 | | 76 | | 78 |

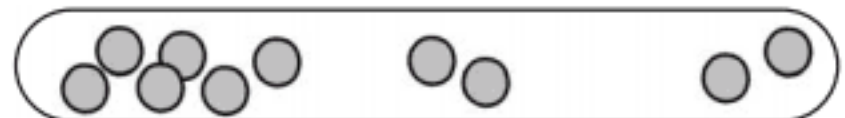
→ 61
 → 64
 →
 →
 →
 →
 →
 →

2. Suma y relaciona con flechas.

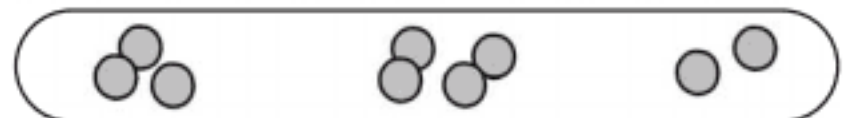
$$3 + 4 + 2 = \dots\dots$$



$$5 + 3 + 3 = \dots\dots$$



$$6 + 2 + 2 = \dots\dots$$



3. En la lavadora hay 3 pantalones, 12 camisetas y 1 camisa. ¿Cuántas prendas hay en total?

Hay pantalones.

Hay camisetas.

Hay camisa.

| | | | |
|--|---|---|--|
| | | | |
| | D | U | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

► Solución:



Nombre:

1. Escribe los números que faltan.

| | | |
|----|----|----|
| 81 | 82 | 83 |
|----|----|----|

| | | |
|--|----|--|
| | 80 | |
|--|----|--|

| | | |
|--|--|----|
| | | 89 |
|--|--|----|

| | | |
|----|--|--|
| 84 | | |
|----|--|--|

| | | |
|--|--|----|
| | | 87 |
|--|--|----|

| | | |
|--|----|--|
| | 85 | |
|--|----|--|

2. Resuelve estas sumas.

| | | | |
|-------|---|---|--|
| | | | |
| | 1 | 3 | |
| + | | 7 | |
| <hr/> | | | |
| | | | |
| | | | |

| | | | |
|-------|---|---|--|
| | | | |
| | 2 | 4 | |
| + | | 9 | |
| <hr/> | | | |
| | | | |
| | | | |

| | | | |
|-------|---|---|--|
| | | | |
| | 4 | 5 | |
| + | | 6 | |
| <hr/> | | | |
| | | | |
| | | | |

| | | | |
|-------|---|---|--|
| | | | |
| | 6 | 8 | |
| + | 1 | 9 | |
| <hr/> | | | |
| | | | |
| | | | |

3. Escribe con letra.

1º

2º

3º

4º

5º

4. En un jardín hay 18 avispas y 14 abejas. ¿Cuántos insectos hay en total?



Hay avispas.

Hay abejas.

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

► Solución:



Nombre:

1. Completa la tabla.

| número | se lee | tiene |
|--------|-------------------------|-------------------|
| 90 | | D y U |
| | | 9 D y 1 U |
| 93 | | D y U |
| | noventa y cinco | D y U |
| 99 | | D y U |

2. Ordena estos números de menor a mayor.

93 98 92 99 97 94 91

..... < < < < < <

3. Relaciona con flechas.



las 5 en punto

las 6 en punto

las 10 en punto

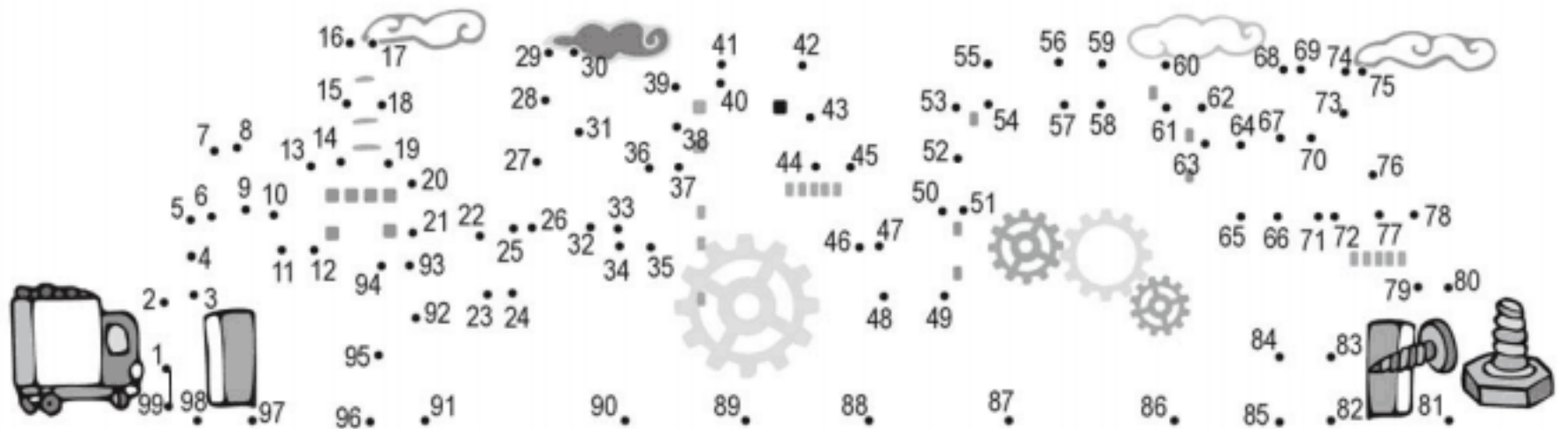
las 9 en punto





Nombre:

1. Une los puntos de menor a mayor y colorea.



2. Escribe con letra.

63 _____

 39 _____

 91 _____

26 _____

 74 _____

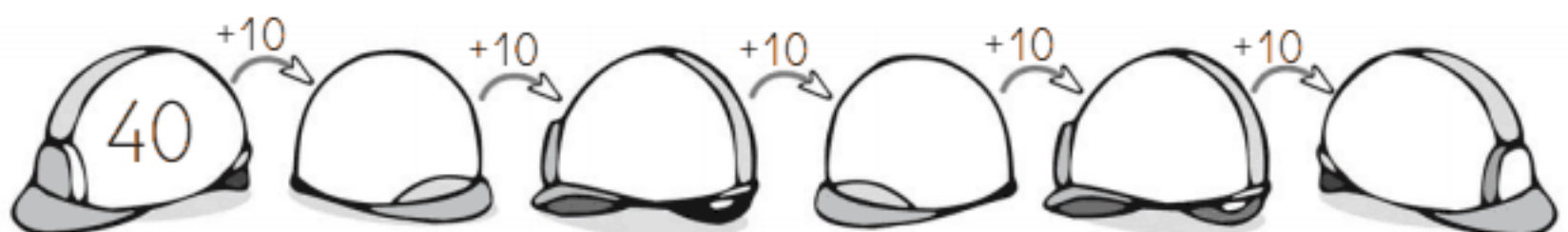
 50 _____

3. Relaciona.

- 6 y media •
- 11 y media •
- 9 en punto •
- 6:30 •
- 9:00 •
- 11:30 •



4. Sigue la serie.





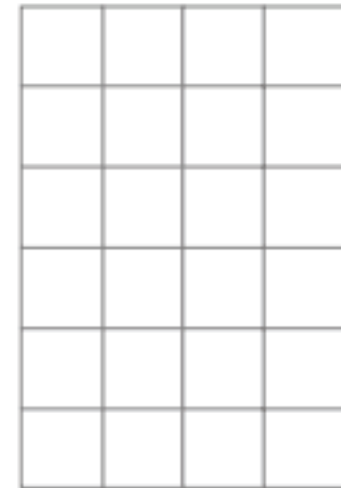
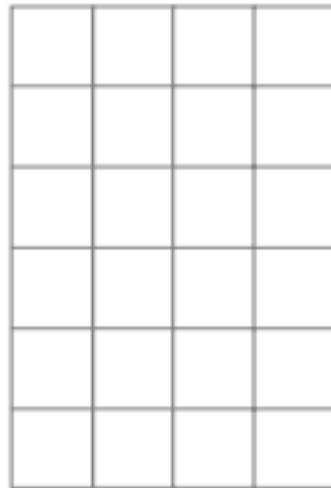
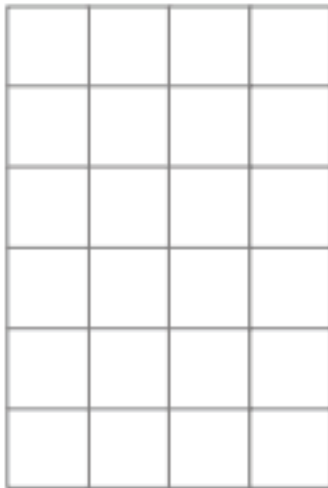
Nombre:

1. Coloca y resuelve.

$35 + 21 + 19$

$30 + 26 + 15$

$11 + 40 + 39$



2. Suma las monedas.



3. Completa las series.

Series of hats with numbers and arrows:

- Row 1: Hats with numbers 52, followed by 7 empty hats. Arrows between hats are labeled +2.
- Row 2: Hats with numbers 91, followed by 7 empty hats. Arrows between hats are labeled -3.
- Row 3: Hats with numbers 45, followed by 7 empty hats. Arrows between hats are labeled +4.



Nombre:

1. Completa.















| | | | | |
|----|---|-------------------|---|---------------|
| 17 | → | <i>diecisiete</i> | → | 10 + 7 |
| 20 | → | | → | + |
| 34 | → | | → | + |
| 49 | → | | → | + |
| 60 | → | | → | + |

2. Ordena estos números de mayor a menor.

2 27 96 47 89 73 64

..... > > > > > >

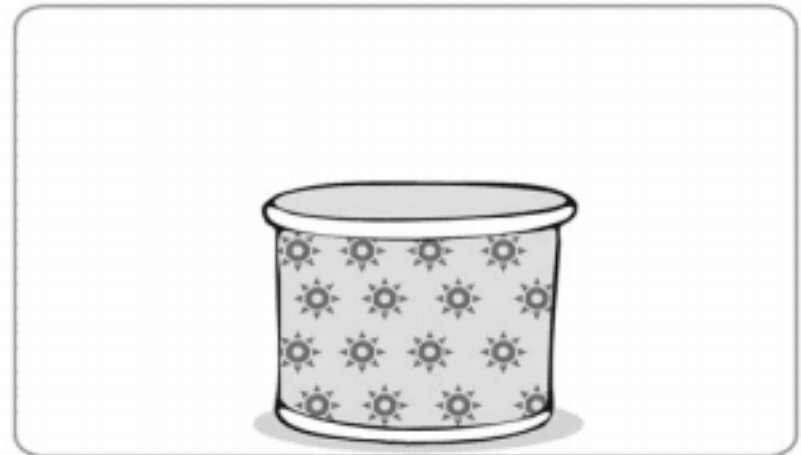
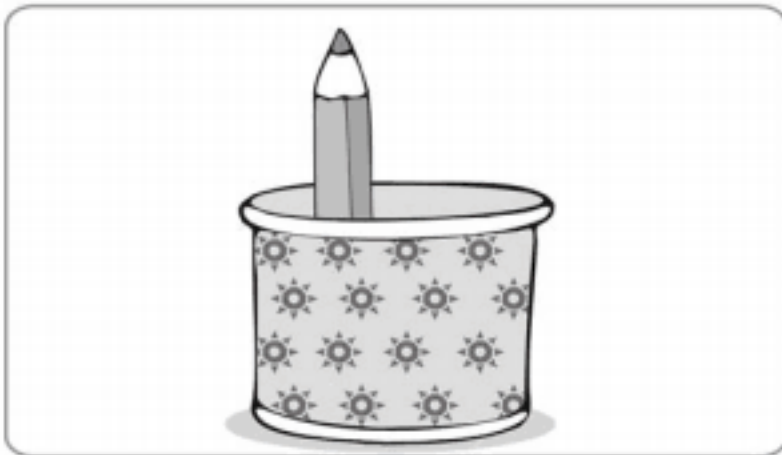
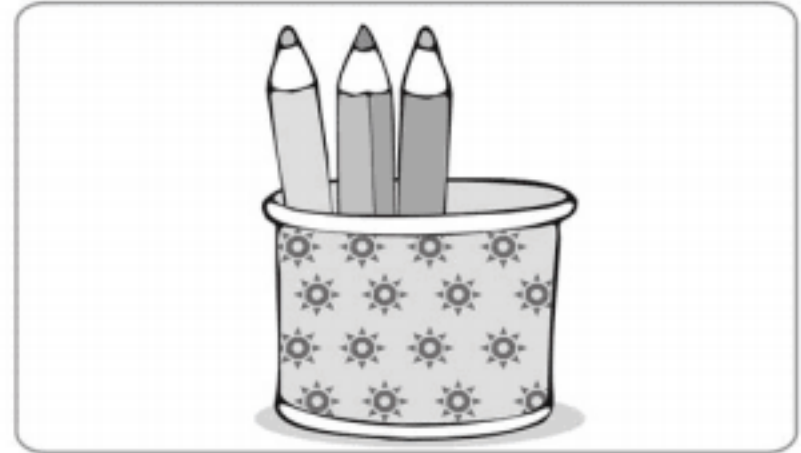
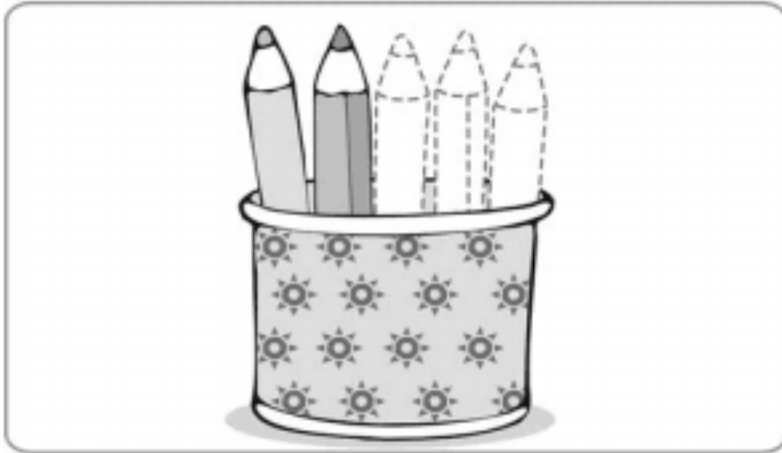
3. Rodea las monedas que necesitas en cada caso.

| | | |
|---|---|--|
|  5 € | → |     |
|  2 € | → |    |
|  3 € | → |     |

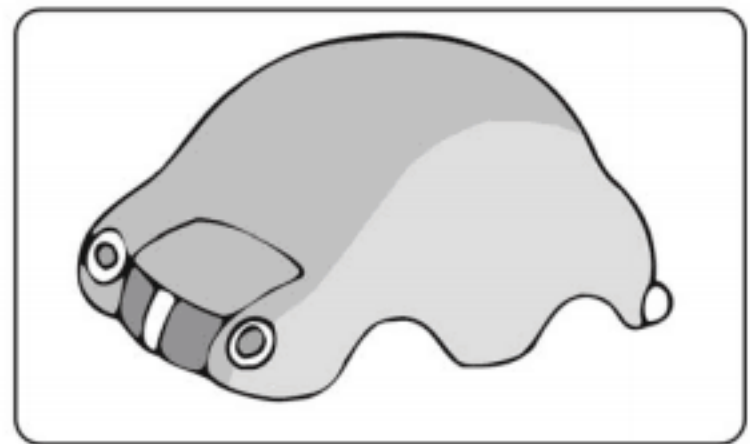
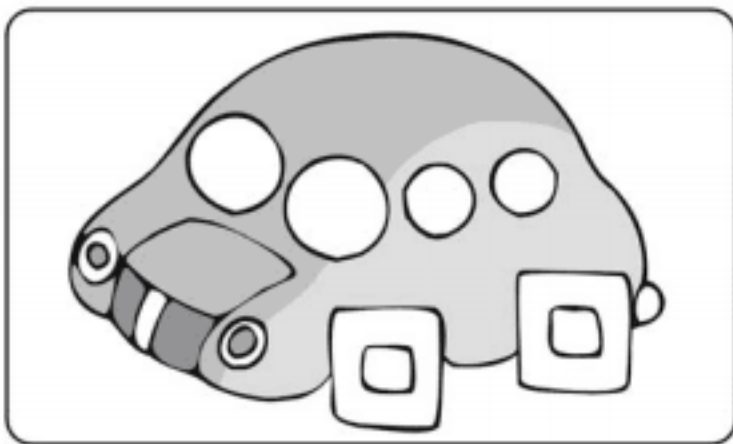


Nombre:

1. Dibuja para que haya 5 lápices en cada bote.



2. Cambia las figuras para que este coche circule.



3. Continúa la serie.





Nombre:

1. Resuelve estas sumas.

$$4 \text{ } \left[\text{jarro} \right] + 5 \text{ } \left[\text{jarro} \right] = \dots \text{ } \left[\text{jarro} \right]$$

$$3 \text{ } \left[\text{peineta} \right] + 4 \text{ } \left[\text{peineta} \right] = \dots \text{ } \left[\text{peineta} \right]$$

$$7 \text{ } \left[\text{jabón} \right] + 2 \text{ } \left[\text{jabón} \right] = \dots \text{ } \left[\text{jabón} \right]$$

2. Dibuja para que haya tantos  como se indica.

| | |
|---|---|
| 8 |    |
|---|---|

3. Felipe tiene 2  y María tiene 5. ¿Cuántos tienen entre los dos?



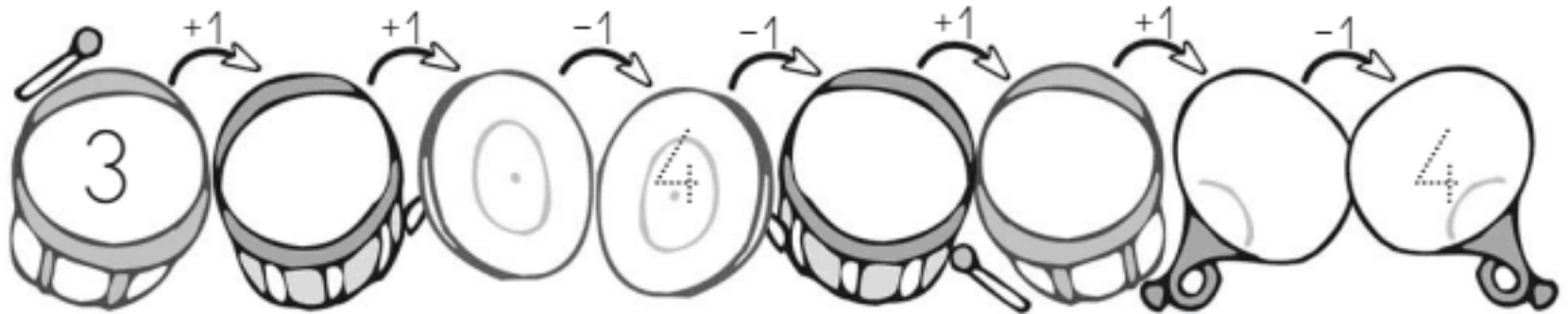
.....  y 

.....  = 



Nombre:

1. Sigue la serie.




2. Une con flechas.

antes

después



3. Fernando tiene 5 . Si regala 2 a Elisa, ¿cuántos le quedan?



$$\dots - \dots = \dots$$

► Le quedan .



Nombre:

1. Escribe estos números de menor a mayor.

13 15 14

9 8 7

10 11 9



13 14 15

□ □ □

□ □ □



2. Rodea el número menor y tacha el mayor en cada caso.

11 7 9 ~~12~~

18 12 9 11

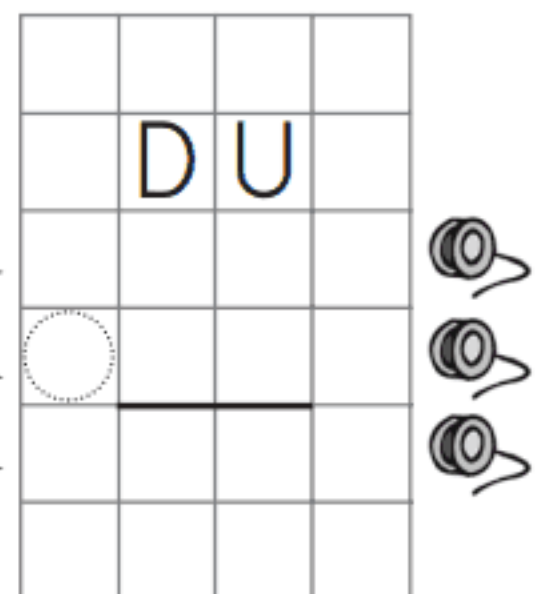
4 14 19 3

13 15 5 8

3. Luis tiene 9  y se le rompen 4. ¿Cuántos  le quedan?



Tiene →
Se le rompen →
▶ Le quedan →





Nombre:

1. Escribe los números menores que 20 a la derecha del niño y los mayores que 20 a la izquierda.

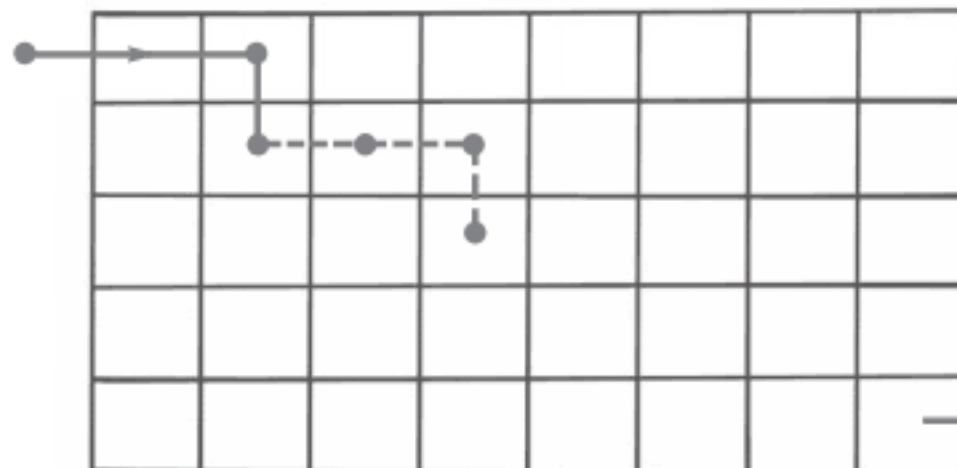


2. Ordena los números anteriores de mayor a menor.

29 > > > 18 > > >

3. Completa y ayuda al camello a encontrar los regalos.

2 → 1 ↓ 2 → 1 ↓ 2 → 1 ↓ ○ ○





Nombre:

1. Completa estas operaciones.

$9 + \dots = 10 \quad \dots + 4 = 10 \quad 1 + \dots = 10$

$7 + \dots = 10 \quad \dots + 2 = 10 \quad 6 + \dots = 10$


$5 + \dots = 10 \quad \dots + 8 = 10 \quad 3 + \dots = 10$

2. Resuelve con ayuda de la recta numérica.



$12 - 2 = \dots$

$12 + \dots = 14$

3. En un árbol hay 11  y llegan 13 más. ¿Cuántos hay en total?Hay .Llegan .Hay  en total.

| | | | |
|--|---|---|--|
| | | | |
| | D | U | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



Nombre:

1. Escribe y ordena estos números de menor a mayor.

4 D y 3 U →

1 D y 9 U →

2 D y 0 U →

4 D y 9 U →

4 D y 5 U →

3 D y 6 U →

3 D y 9 U →

0 D y 7 U →

..... < < < < < < <

2. Completa estas sumas.

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | 1 | 6 | |
| + | | | |
| | 1 | 8 | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | 2 | 5 | |
| + | | | |
| | 2 | 9 | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | | | |
| + | 1 | 3 | |
| | 1 | 5 | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | | | |
| + | 1 | 2 | |
| | 2 | 7 | |
| | | | |

3. Mide y completa.

El ancho de la puerta se mide en

y mide

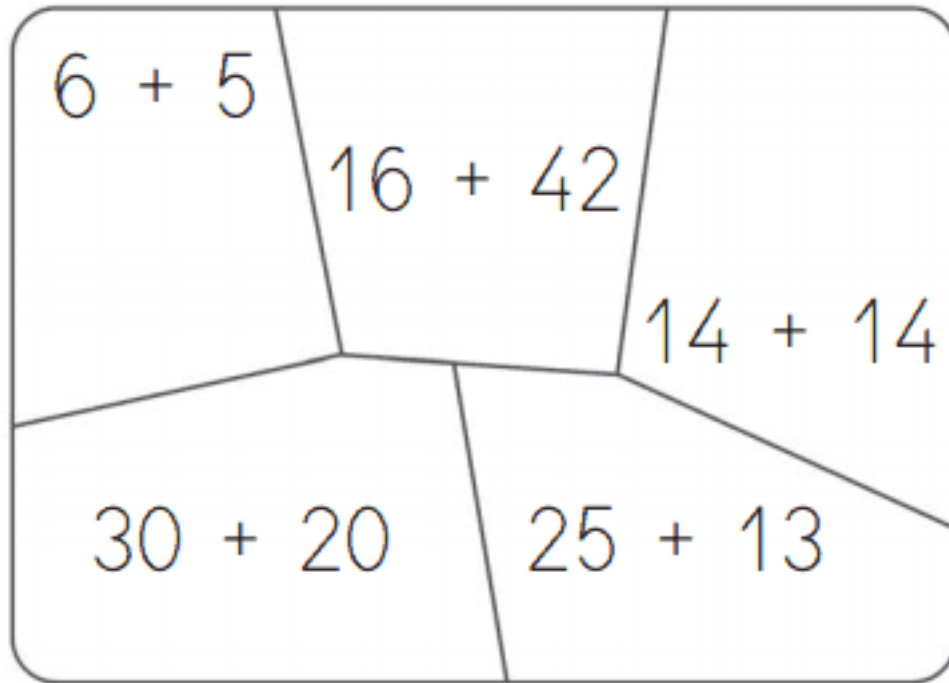
El largo de la mesa se mide en

y mide



Nombre:

1. Calcula mentalmente y colorea según el código.



azul → 50

amarillo → 38

naranja → 58

verde → 28

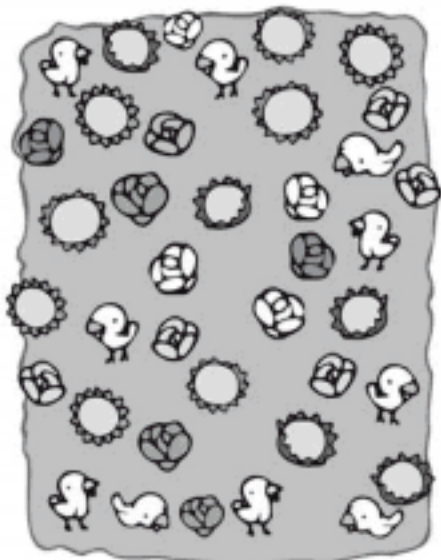
rojo → 11

2. Escribe los números que faltan.

$$16 - \dots = 10 \quad 14 - \dots = 10 \quad 19 - \dots = 10$$

$$17 - \dots = 10 \quad 15 - \dots = 10 \quad 11 - \dots = 10$$

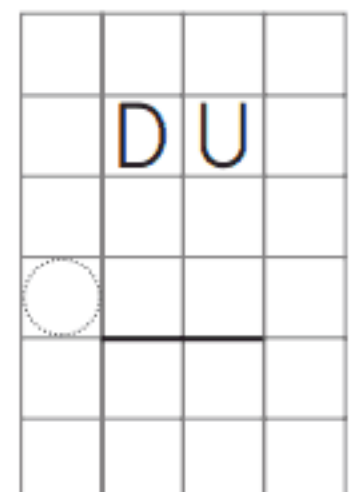
3. En un jardín hay 15 rosas, 13 girasoles y 10 pájaros. ¿Cuántas flores hay?



Hay rosas.

Hay girasoles.

▶ Hay flores.





Nombre:

1. Coloca, resuelve y después relaciona.

$$49 - 13$$

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | | | |
| ○ | | | |
| | | | |
| | | | |

$$69 - 48$$

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | | | |
| ○ | | | |
| | | | |
| | | | |

$$59 - 47$$

| | | | |
|---|---|---|--|
| | | | |
| | D | U | |
| | | | |
| ○ | | | |
| | | | |
| | | | |

| |
|-----------|
| 2 D y 1 U |
|-----------|

| |
|-----------|
| 3 D y 6 U |
|-----------|

| |
|-----------|
| 1 D y 2 U |
|-----------|

2. Escribe tres números en cada caso.

Mayores que 60 →

Menores que 69 →

Con 6 decenas →

3. Completa.

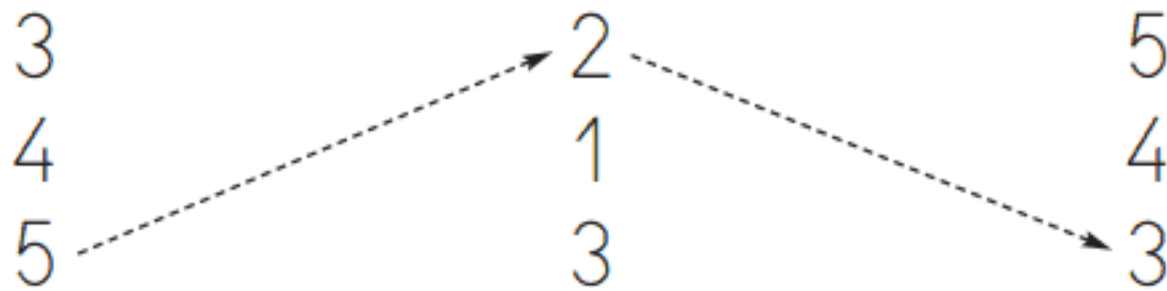
Si hoy es martes ayer fue _____

y mañana será _____.



Nombre:

1. Une con flechas un número de cada columna de manera que sumen 10.



2. Tacha el número que sobra en cada caso.

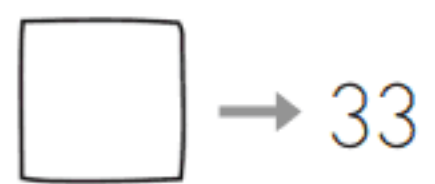
| | | | | |
|----|----|----|---------------|----|
| 68 | 70 | 72 | 69 | 74 |
|----|----|----|---------------|----|

| | | | | |
|----|----|----|----|----|
| 19 | 18 | 17 | 22 | 16 |
|----|----|----|----|----|

| | | | | |
|----|----|----|----|----|
| 20 | 23 | 26 | 37 | 29 |
|----|----|----|----|----|

| | | | | |
|---|----|----|----|----|
| 5 | 10 | 15 | 17 | 20 |
|---|----|----|----|----|

3. Calcula el número de figuras que tiene Miguel.



Tiene círculos.
 Tiene triángulos.
 Tiene cuadrados.

| | | | |
|--|---|---|--|
| | | | |
| | D | U | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

► Solución:



Nombre:

1. Completa.

86 → ochenta y seis → 8 D y 6 U

85 → D y U

80 → D y U

82 → D y U

2. Resuelve las siguientes operaciones.

| | | | |
|---|---|---|--|
| | | | |
| | 1 | 7 | |
| + | 2 | 5 | |
| | | | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | 4 | 2 | |
| + | 1 | 8 | |
| | | | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | 3 | 6 | |
| + | 1 | 4 | |
| | | | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | 2 | 9 | |
| + | 1 | 5 | |
| | | | |
| | | | |

3. En la clase de 1º de Primaria hay 12 niños y 9 niñas. ¿Cuántos alumnos hay en total?



Hay niños.

Hay niñas.

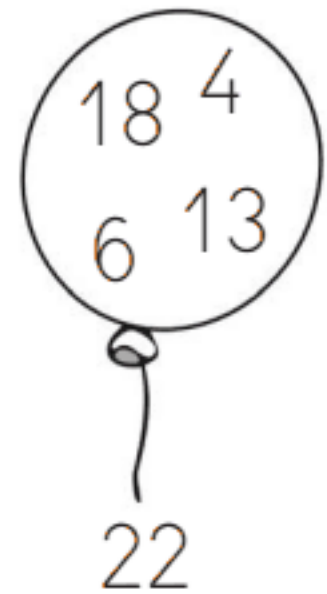
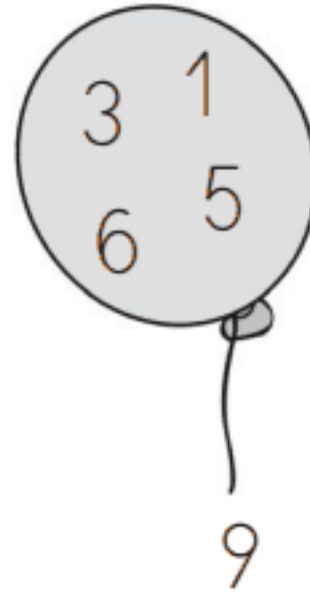
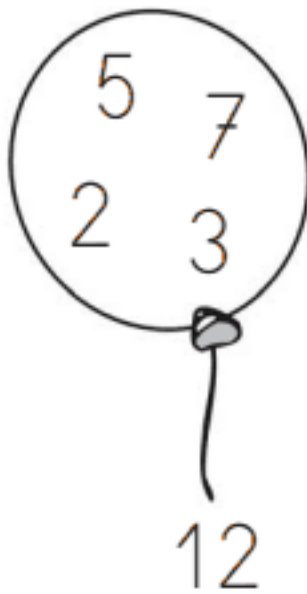
| | | | |
|--|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

► Solución:



Nombre:

1. Rodea los números que sumados den el número que cuelga del globo.



2. Ordena y completa.



Eva se acuesta a las

.....



Eva sale del colegio

a las



Eva cena a las

.....



Eva entra al colegio

a las



Nombre:

1. Completa.



Son las 7 y media.



.....



.....



Son las 10 en punto.



.....



2. Escribe el número que falta.

$$3 + 10 + \dots = 17$$

$$10 + 10 + \dots = 30$$

$$5 + 11 + \dots = 18$$

$$12 + 12 + \dots = 25$$

3. Resuelve estas sumas.

| | | | |
|---|---|---|--|
| | | | |
| | 2 | 5 | |
| | 7 | | |
| + | 6 | 1 | |
| | | | |
| | | | |

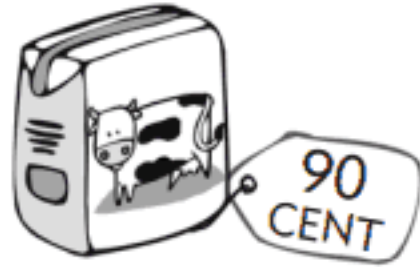
| | | | |
|---|---|---|--|
| | | | |
| | 4 | 3 | |
| | 3 | | |
| + | 2 | 9 | |
| | | | |
| | | | |

| | | | |
|---|---|---|--|
| | | | |
| | 6 | 5 | |
| | 1 | 0 | |
| + | 1 | 8 | |
| | | | |
| | | | |



Nombre:

1. Rodea las monedas que necesitas en cada caso.



2. Lee este enunciado, inventa una pregunta y resuelve.

María tiene en su hucha 70 céntimos y su tía le regala 15 céntimos.

¿.....?



70 CENT

Tiene céntimos.

Le regalan céntimos.

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

► Solución:



Nombre:

1. Rodea los números mayores que 76 y menores que 91.

| | | | | | |
|----|----|----|----|----|----|
| 82 | 97 | 85 | 70 | 79 | 81 |
| 95 | 90 | 45 | 89 | 99 | 91 |



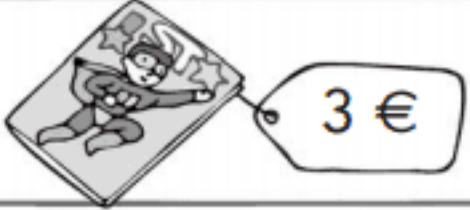


2. Descubre el número oculto en cada caso.

Está entre el 70 y el 80, y tiene 6 U. →

Está formado por 4 U y 8 D. →

3. Completa la tabla.

Juan tiene 3 euros y 50 céntimos. ¿Qué puede comprar?

| | sí puede | no puede | sobra |
|---|----------|----------|-------|
|  1 € y 50 CENT | X | | X |
|  6 € y 50 CENT | | | |
|  3 € | | | |
|  3 € y 50 CENT | | | |
|  4 € | | | |