

1

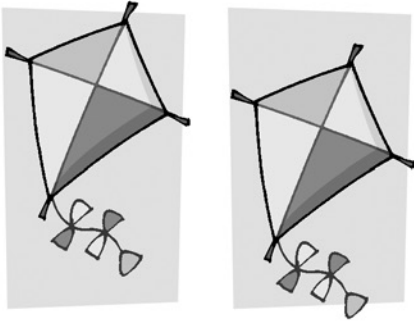
Nombre y apellidos: _____

Fecha: _____

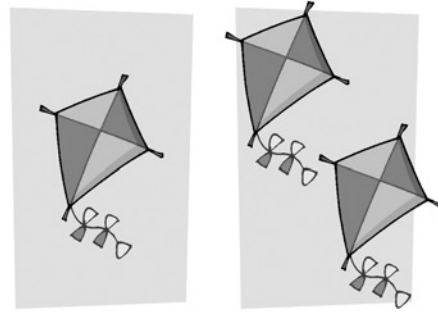
Matemáticas 1.º

Ficha
1

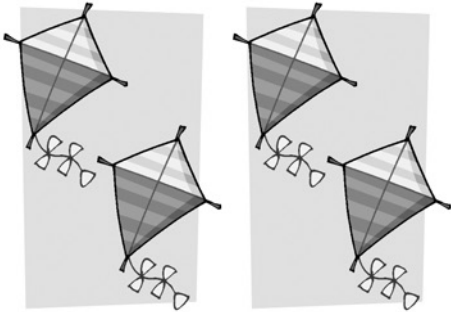
1 ¿Cuántas cometas hay en total? Calcula.



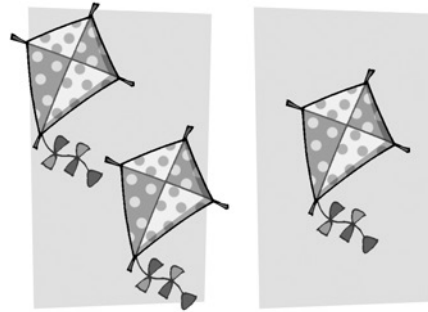
$$\square + \square = \square$$



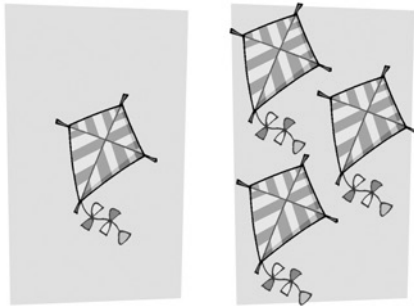
$$\square + \square = \square$$



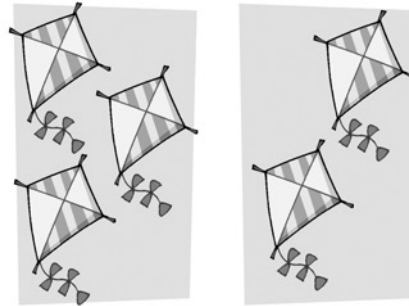
$$\square + \square = \square$$



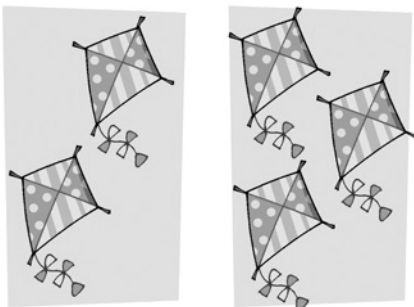
$$\square + \square = \square$$



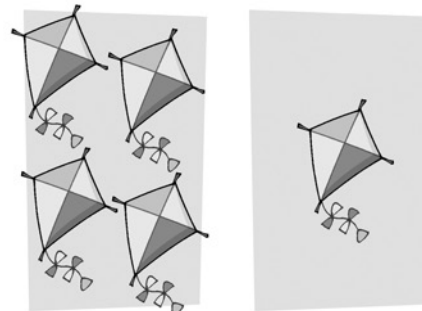
$$\square + \square = \square$$



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

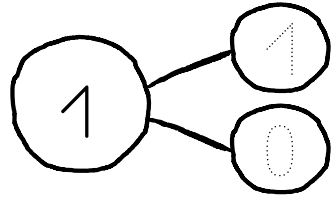


$$\square + \square = \square$$

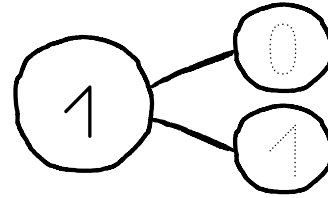


$$\square + \square = \square$$

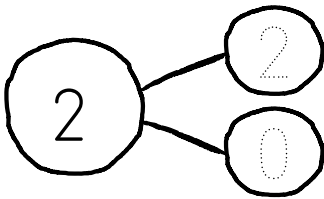
1 Completa y escribe las sumas correspondientes.



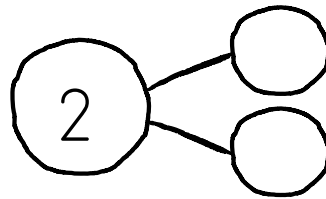
$$1 = 1 + 0$$



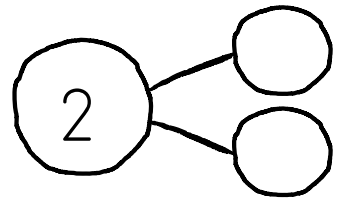
$$1 = \square + \square$$



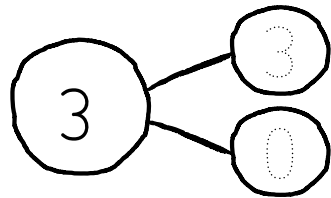
$$2 = 2 + 0$$



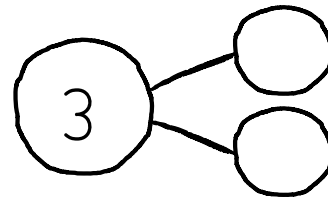
$$2 = \square + \square$$



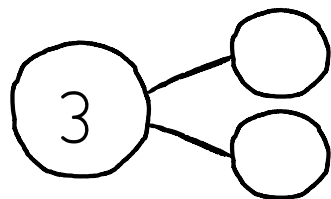
$$2 = \square + \square$$



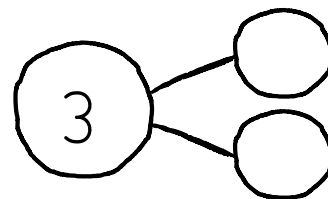
$$3 = 3 + 0$$



$$3 = \square + \square$$

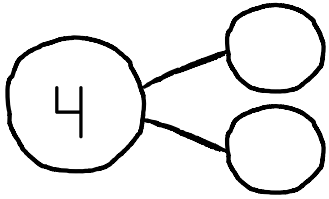


$$3 = \square + \square$$

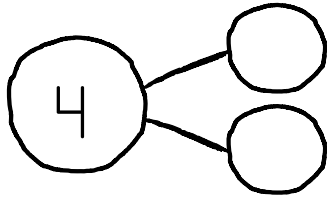


$$3 = \square + \square$$

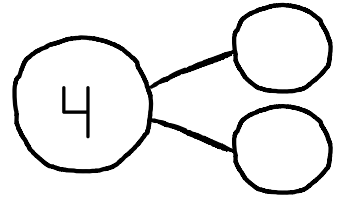
1 Nombre y apellidos: _____



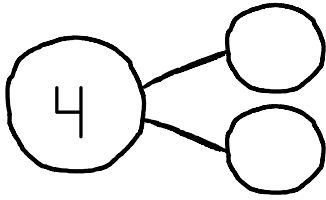
$$4 = \square + \square$$



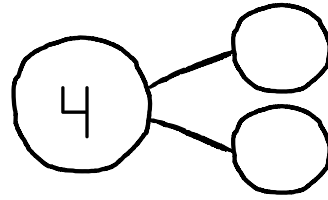
$$4 = \square + \square$$



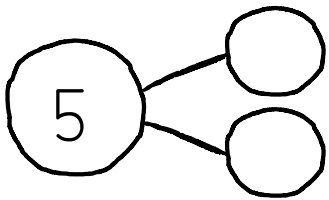
$$4 = \square + \square$$



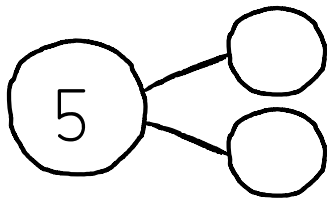
$$4 = \square + \square$$



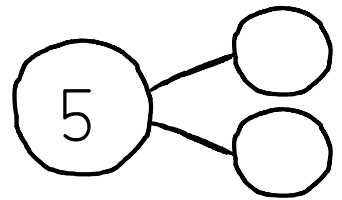
$$4 = \square + \square$$



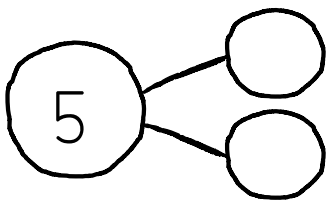
$$5 = \square + \square$$



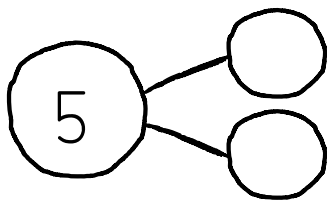
$$5 = \square + \square$$



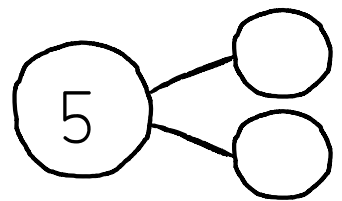
$$5 = \square + \square$$



$$5 = \square + \square$$



$$5 = \square + \square$$

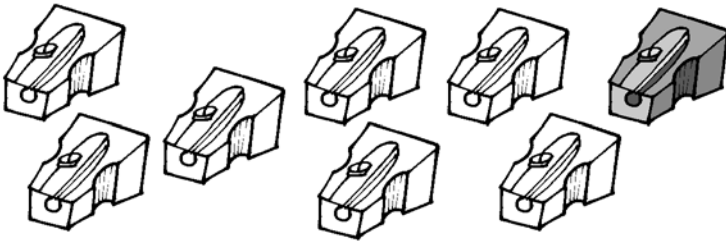


$$5 = \square + \square$$

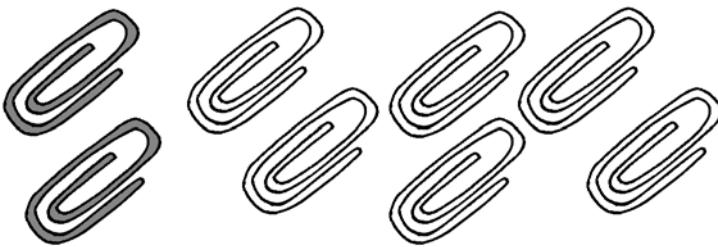
1 Cuenta y suma.



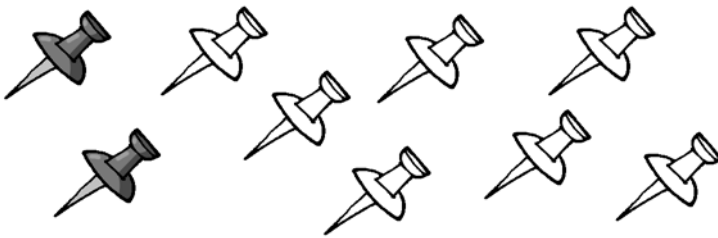
$$\boxed{4} + \boxed{1} = \boxed{}$$



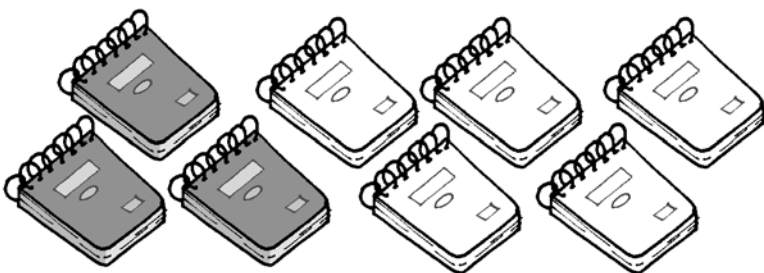
$$\boxed{} + \boxed{} = \boxed{}$$



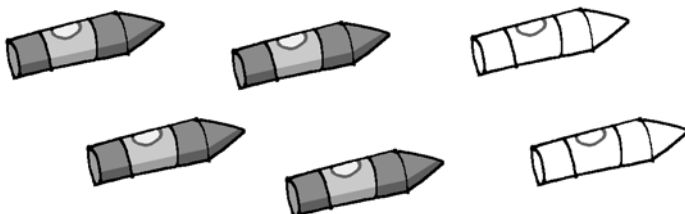
$$\boxed{} + \boxed{} = \boxed{}$$



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



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



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

1 Mueve la ficha y marca con una cruz.

3 casillas hacia la derecha



2 casillas hacia la derecha



3 casillas hacia la izquierda

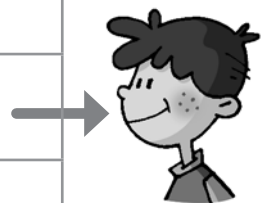
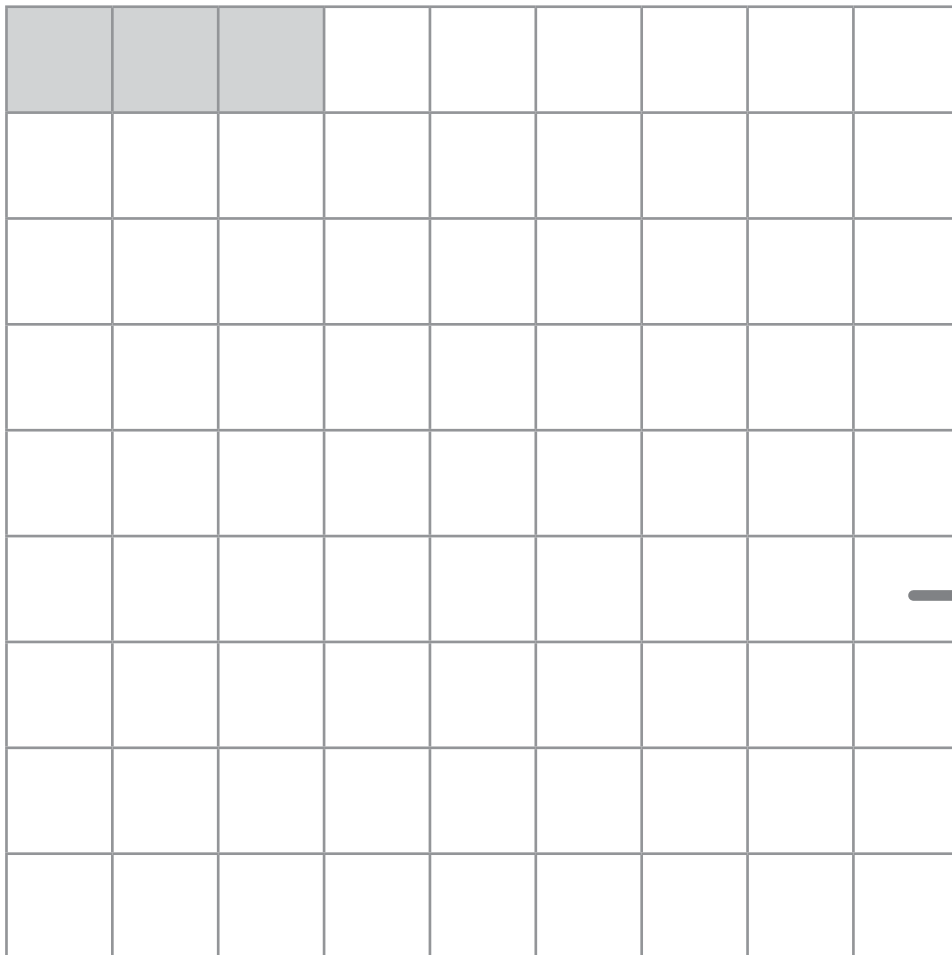


2 casillas hacia la izquierda

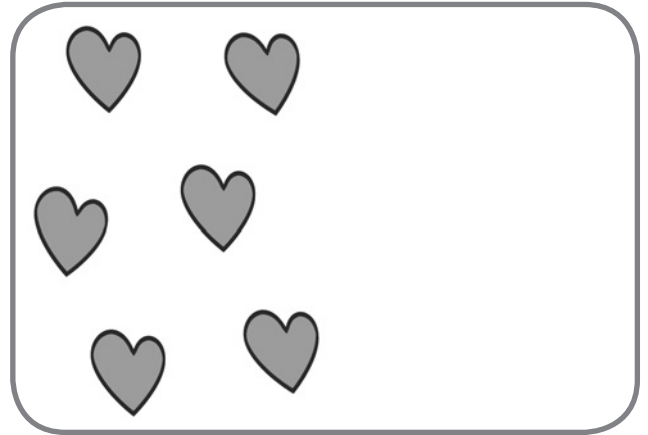


2 Ayuda a Leticia a llegar hasta Carlos. Colorea el camino.

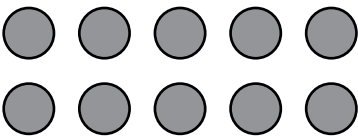
3 → 6 ↓ 1 ← 2 ↓ 4 → 3 ↑ 3 →



- 1 Dibuja lo que falta para tener una decena en cada caso.

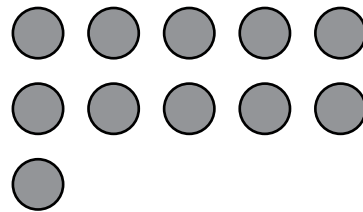


- 2 Rodea 10 y completa.



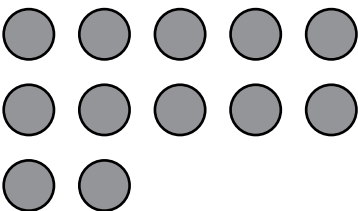
D y U

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



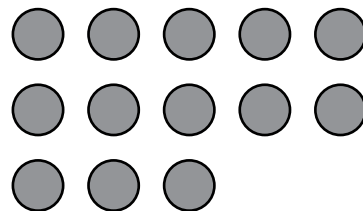
D y U

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



D y U

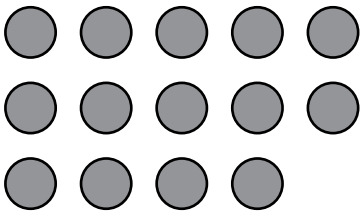
$$\boxed{} + \boxed{} = \boxed{}$$



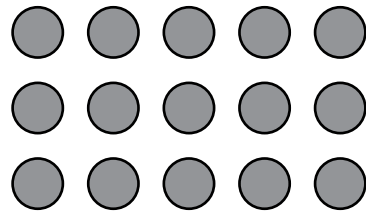
D y U

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

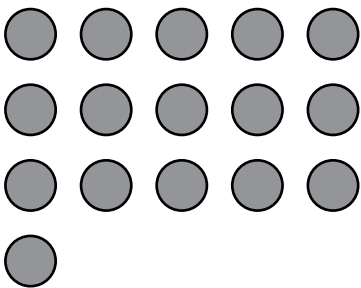
3 Nombre y apellidos: _____


 D y U

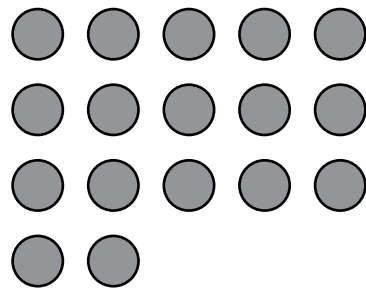
+ =


 D y U

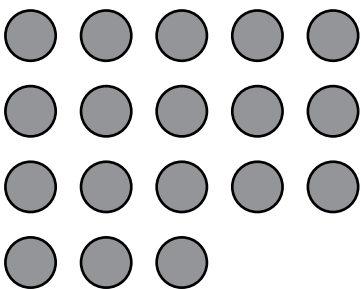
+ =


 D y U

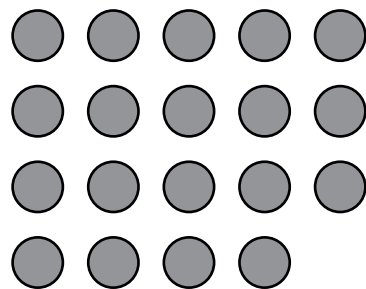
+ =


 D y U

+ =


 D y U

+ =


 D y U

+ =

1 Lee, tacha y resta.

Hay 9 y me como 2. ¿Cuántas quedan?



$$\boxed{9} - \boxed{2} = \boxed{}$$

Tengo 6 y regalo 4. ¿Cuántos me quedan?



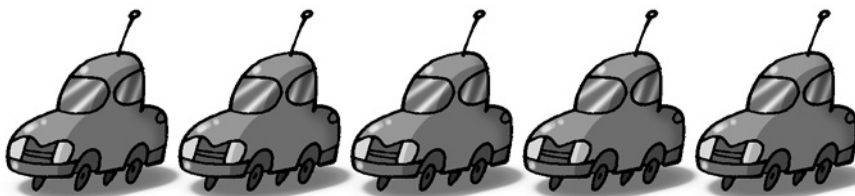
$$\boxed{} - \boxed{} = \boxed{}$$

Hay 8 y se rompen 3. ¿Cuántas quedan?



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

Tengo 5 y pierdo 1. ¿Cuántos me quedan?



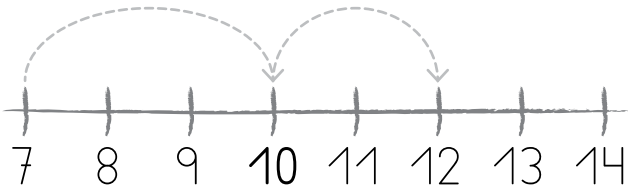
$$\boxed{} - \boxed{} = \boxed{}$$

Hay 8 y se explotan 5. ¿Cuántos quedan?

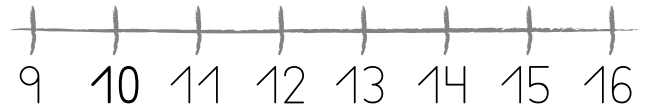


$$\boxed{} - \boxed{} = \boxed{}$$

1 Suma completando a 10. Dibuja y completa.



$$7 + 5 = \square$$



$$9 + 5 = \square$$



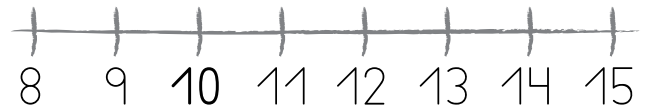
$$8 + 6 = \square$$



$$5 + 6 = \square$$



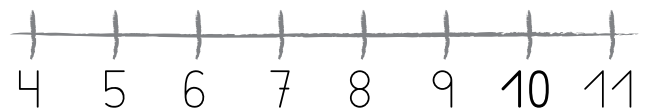
$$6 + 7 = \square$$



$$8 + 7 = \square$$



$$5 + 7 = \square$$



$$4 + 7 = \square$$

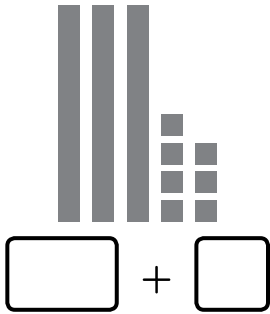


$$8 + 5 = \square$$

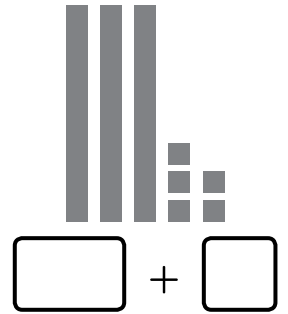


$$6 + 6 = \square$$

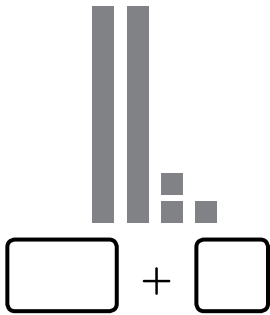
1 Completa y une.



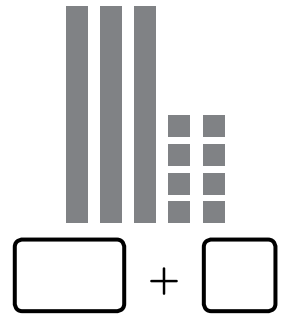
23



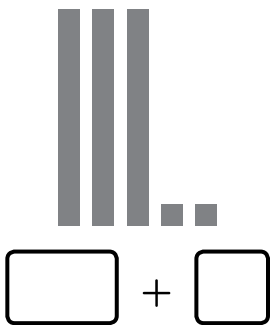
35



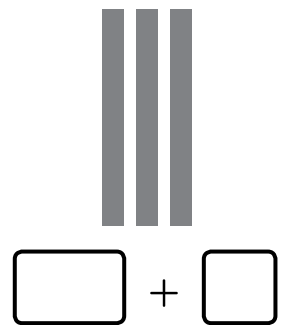
38



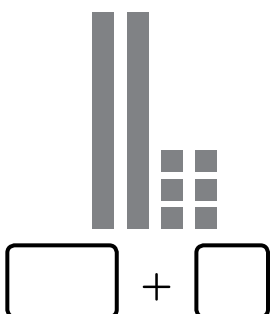
37



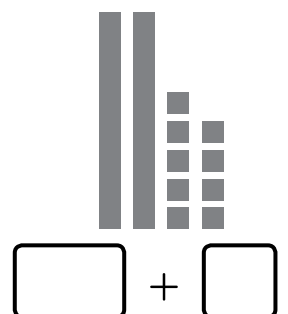
26



32

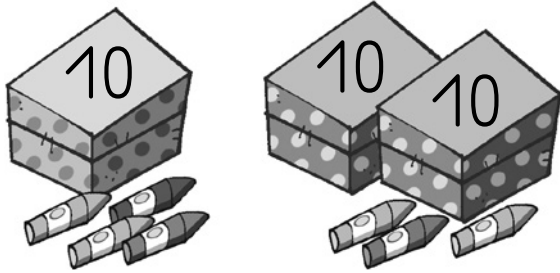


29



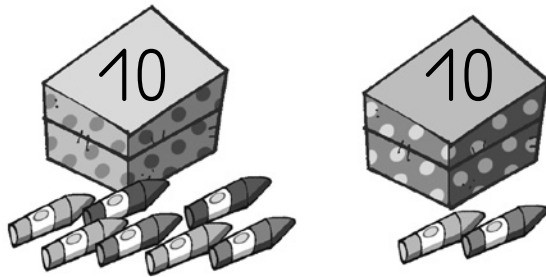
30

1 ¿Cuántas ceras hay en total? Completa.



$$14 + 23$$

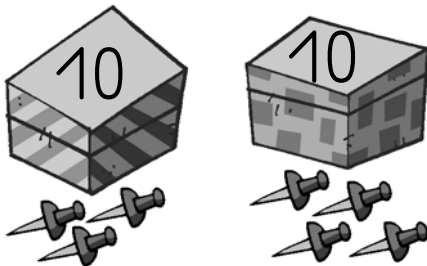
$$\begin{array}{r} \boxed{10} + \boxed{20} = \boxed{} \\ \boxed{4} + \boxed{3} = \boxed{} \end{array} \quad \begin{array}{l} \\ \end{array} \quad \boxed{}$$



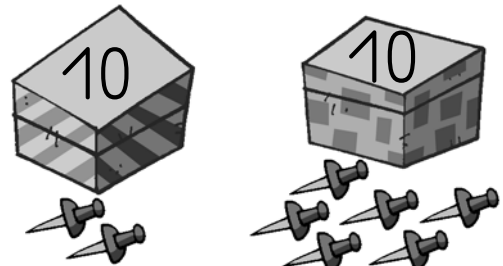
$$17 + 12$$

$$\begin{array}{r} \boxed{} + \boxed{} = \boxed{} \\ \boxed{} + \boxed{} = \boxed{} \end{array} \quad \begin{array}{l} \\ \end{array} \quad \boxed{}$$

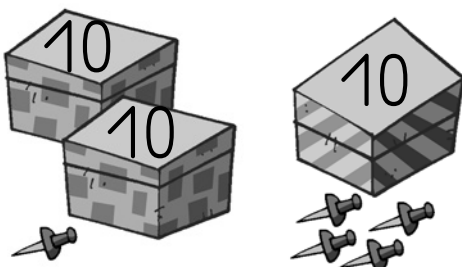
2 ¿Cuántas chinchetas hay en total?



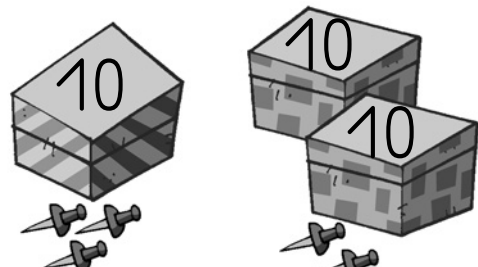
$$\boxed{} + \boxed{} = \boxed{}$$



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



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

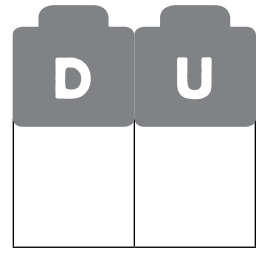


$$\boxed{} + \boxed{} = \boxed{}$$

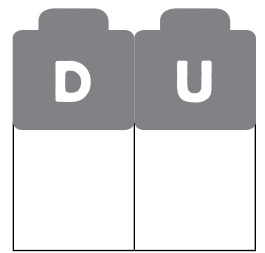
1 Completa.



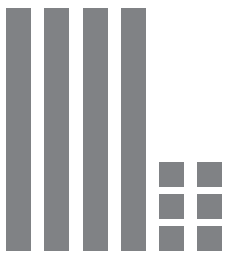
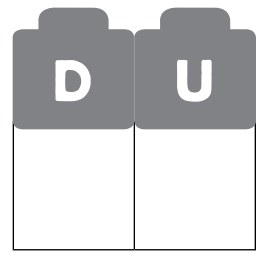
→ + = →



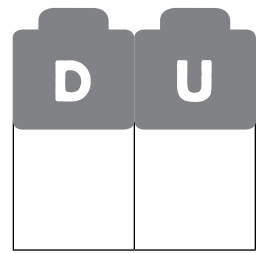
→ + = →



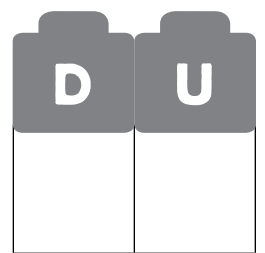
→ + = →



→ + = →



→ + = →



5 Nombre y apellidos: _____

2 Escribe con letra el número posterior.

45 →

51 →

49 →

57 →

3 Escribe con letra el número anterior.

 ← 48

 ← 50

 ← 41

 ← 56

4 Completa con el número anterior y el posterior en cada caso.

	43	
--	----	--

	55	
--	----	--

	50	
--	----	--

	46	
--	----	--

	58	
--	----	--

	40	
--	----	--

1 Coloca los números y suma.

$26 + 12$

	D	U
+		
<hr/>		

$11 + 37$

	D	U
+		
<hr/>		

$24 + 25$

	D	U
+		
<hr/>		

$43 + 13$

	D	U
+		
<hr/>		

$17 + 32$

	D	U
+		
<hr/>		

$22 + 15$

	D	U
+		
<hr/>		

$54 + 5$

	D	U
+		
<hr/>		

$6 + 41$

	D	U
+		
<hr/>		

2 Realiza estas sumas. Después, colorea los resultados que tengan 5 decenas.

$$\begin{array}{r} 17 \\ + 11 \\ \hline \square \end{array}$$

$$\begin{array}{r} 33 \\ + 23 \\ \hline \square \end{array}$$

$$\begin{array}{r} 21 \\ + 36 \\ \hline \square \end{array}$$

$$\begin{array}{r} 15 \\ + 42 \\ \hline \square \end{array}$$

$$\begin{array}{r} 28 \\ + 20 \\ \hline \square \end{array}$$

$$\begin{array}{r} 12 \\ + 37 \\ \hline \square \end{array}$$

$$\begin{array}{r} 45 \\ + 14 \\ \hline \square \end{array}$$

$$\begin{array}{r} 30 \\ + 29 \\ \hline \square \end{array}$$

1 Completa.



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



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



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



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



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



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



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



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

6 Nombre y apellidos: _____

2 Escribe los números y ordénalos de menor a mayor.

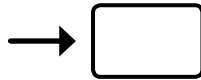
sesenta y siete



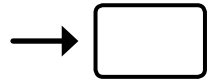
7 D y 4 U



setenta y cinco



6 D y 3 U



3 Lee y escribe.

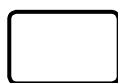
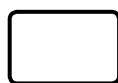
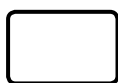
- Los números mayores que 60 y menores que 66.



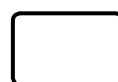
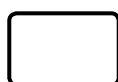
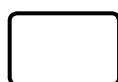
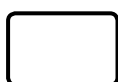
- Los números mayores que 68 y menores que 74.



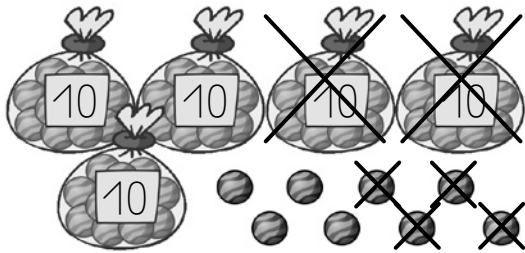
- Los números mayores que 20 y menores que 70 que terminen en 5.



- Los números mayores que 25 y menores que 75 que terminen en 3.

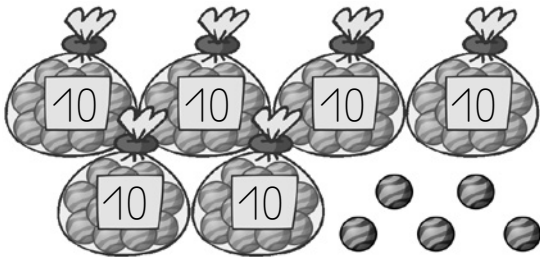


1 ¿Cuántas canicas quedan? Tacha y resuelve.



$$58 - 24$$

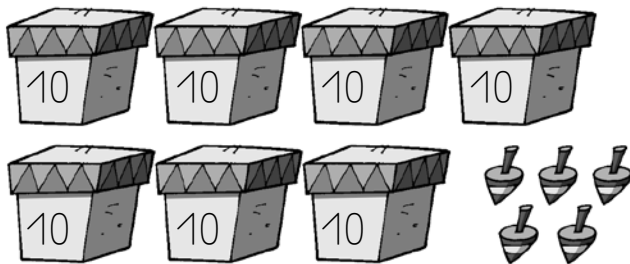
$$\begin{array}{r} 50 - 20 = \square \\ 8 - 4 = \square \end{array} > \square$$



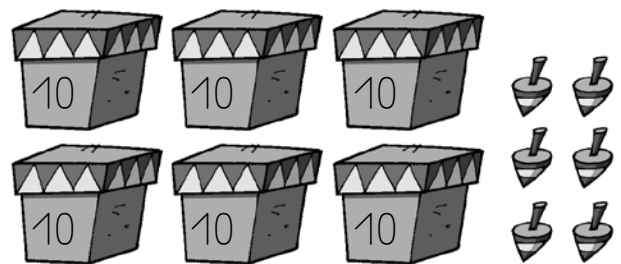
$$65 - 31$$

$$\begin{array}{r} \square - \square = \square \\ \square - \square = \square \end{array} > \square$$

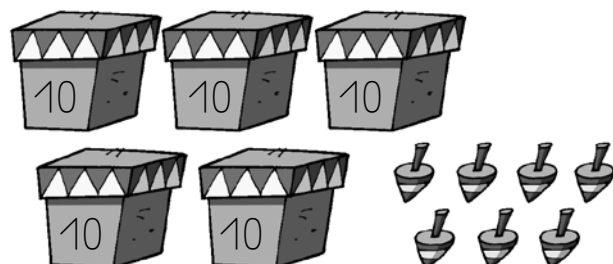
2 Tacha y resuelve.



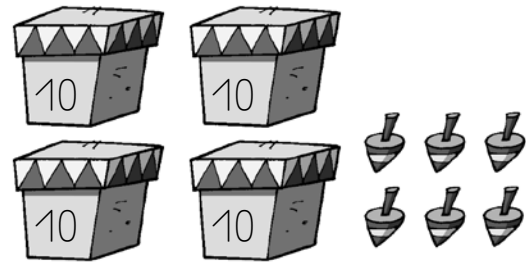
$$75 - 32 = \square$$



$$66 - 24 = \square$$



$$57 - 13 = \square$$



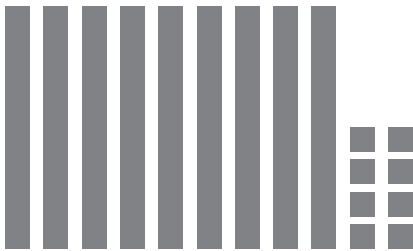
$$46 - 35 = \square$$

1 Completa.



+

Three horizontal lines for writing the answer.



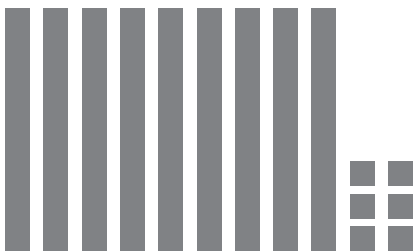
+

Three horizontal lines for writing the answer.



+

Three horizontal lines for writing the answer.



+

Three horizontal lines for writing the answer.

7 Nombre y apellidos: _____

2 Escribe los números en el lugar correspondiente.

94

58

81

97

39

85

28

19

69

80

96

78

Tienen 9 decenas.

Terminan en 9.

Tienen 8 decenas.

Terminan en 8.

3 Rodea el número mayor en cada caso.

78

57

34

45

90

60

28

82

59

51

65

68

1 Coloca los números y resta.

$$76 - 25$$

	D	U
-		
<hr/>		

$$89 - 42$$

	D	U
-		
<hr/>		

$$66 - 13$$

	D	U
-		
<hr/>		

$$54 - 11$$

	D	U
-		
<hr/>		

$$35 - 22$$

	D	U
-		
<hr/>		

$$98 - 63$$

	D	U
-		
<hr/>		

$$77 - 52$$

	D	U
-		
<hr/>		

$$46 - 33$$

	D	U
-		
<hr/>		

2 Realiza estas restas. Después, colorea los resultados que tengan 4 decenas.

$$\begin{array}{r} 86 \\ -42 \\ \hline \square \end{array}$$

$$\begin{array}{r} 99 \\ -66 \\ \hline \square \end{array}$$

$$\begin{array}{r} 75 \\ -33 \\ \hline \square \end{array}$$

$$\begin{array}{r} 62 \\ -41 \\ \hline \square \end{array}$$

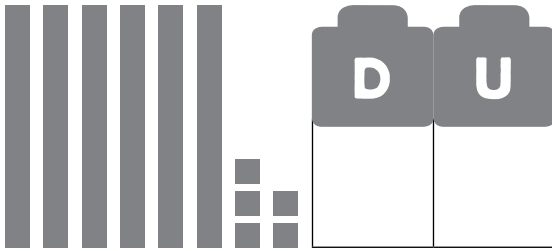
$$\begin{array}{r} 58 \\ -35 \\ \hline \square \end{array}$$

$$\begin{array}{r} 47 \\ -26 \\ \hline \square \end{array}$$

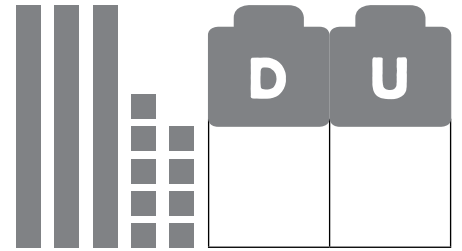
$$\begin{array}{r} 94 \\ -52 \\ \hline \square \end{array}$$

$$\begin{array}{r} 83 \\ -20 \\ \hline \square \end{array}$$

1 Completa.



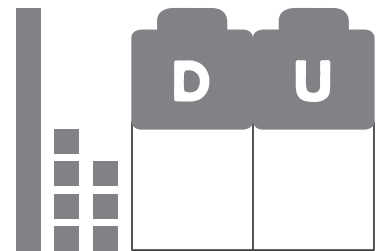
+ =



+ =



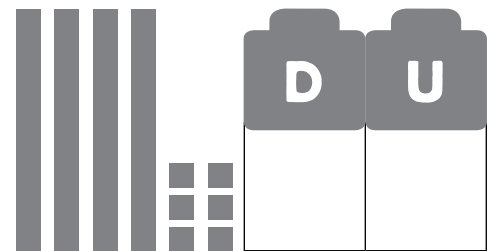
+ =



+ =



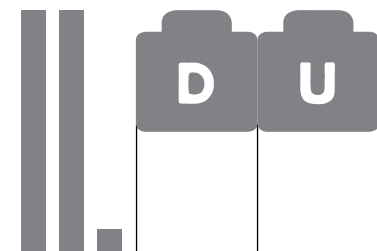
+ =



+ =



+ =



+ =

8 Nombre y apellidos: _____

2 Lee y escribe.

Los números menores que 99 que tengan 7 decenas.

--	--	--	--	--	--	--	--	--	--

Los números menores que 99 que terminan en 5.

--	--	--	--	--	--	--	--	--	--

Los números que están entre el 53 y el 64.

--	--	--	--	--	--	--	--	--	--

Los números que están entre el 18 y el 29.

--	--	--	--	--	--	--	--	--	--

3 Colorea de rojo la cantidad mayor y de azul la menor.

setenta y cinco

$30 + 8$

veintisiete

6 D y 5 U

8 D

$20 + 9$

1 Compara y escribe $>$ o $<$.

$24 \bigcirc 34$

$78 \bigcirc 18$

$25 \bigcirc 35$

$76 \bigcirc 67$

$32 \bigcirc 23$

$56 \bigcirc 65$

2 Ordena estos números de menor a mayor.

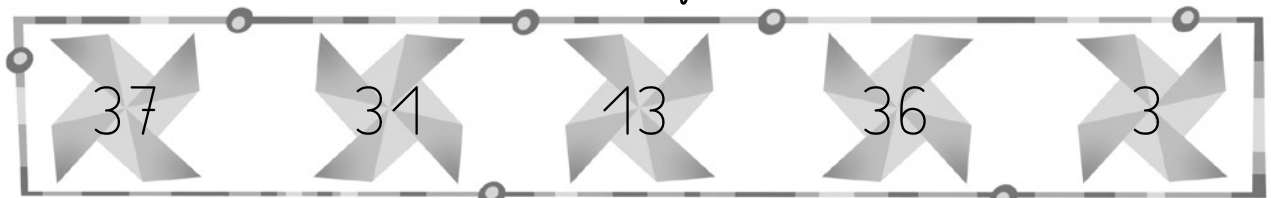


$\square < \square < \square < \square < \square$



$\square < \square < \square < \square < \square$

3 Ordena estos números de mayor a menor.



$\square > \square > \square > \square > \square$



$\square > \square > \square > \square > \square$

1 Suma.

$$\begin{array}{r} 2 + 3 + 4 = \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 1 + 5 + 3 = \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 3 + 5 + 6 = \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 1 + 4 + 5 = \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 3 + 4 + 7 = \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 8 + 9 + 1 = \square \\ \circlearrowleft \end{array}$$

2 Realiza estas sumas.

$$\begin{array}{r} 7 \\ 3 \\ + 4 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 8 \\ 5 \\ + 2 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 9 \\ 4 \\ + 6 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 5 \\ 5 \\ + 3 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 5 \\ 8 \\ + 5 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 2 \\ 6 \\ + 4 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 1 \\ 9 \\ + 7 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 2 \\ 3 \\ + 8 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 7 \\ 9 \\ + 3 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 1 \\ 4 \\ + 9 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 6 \\ 2 \\ + 8 \\ \hline \square \\ \circlearrowleft \end{array}$$

$$\begin{array}{r} 6 \\ 4 \\ + 4 \\ \hline \square \\ \circlearrowleft \end{array}$$

1 Coloca y suma.

$18 + 27$

	○	
+		
<hr/>		

$34 + 46$

	○	
+		
<hr/>		

$18 + 73$

	○	
+		
<hr/>		

$62 + 19$

	○	
+		
<hr/>		

$55 + 16$

	○	
+		
<hr/>		

$45 + 27$

	○	
+		
<hr/>		

$68 + 25$

	○	
+		
<hr/>		

$89 + 8$

	○	
+		
<hr/>		

$31 + 39$

	○	
+		
<hr/>		

$25 + 65$

	○	
+		
<hr/>		

$56 + 37$

	○	
+		
<hr/>		

$76 + 8$

	○	
+		
<hr/>		

$48 + 24$

	○	
+		
<hr/>		

$25 + 25$

	○	
+		
<hr/>		

$67 + 17$

	○	
+		
<hr/>		

$19 + 36$

	○	
+		
<hr/>		

9 Nombre y apellidos:

2 Resuelve estas operaciones.

$$\begin{array}{r} 12 \\ + 45 \\ \hline \square \end{array}$$

$$\begin{array}{r} 32 \\ + 26 \\ \hline \square \end{array}$$

$$\begin{array}{r} 61 \\ + 18 \\ \hline \square \end{array}$$

$$\begin{array}{r} 70 \\ + 7 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 56 \\ + 28 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 19 \\ + 64 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 37 \\ + 47 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 84 \\ + 9 \\ \hline \square \end{array}$$

$$\begin{array}{r} 37 \\ - 23 \\ \hline \square \end{array}$$

$$\begin{array}{r} 45 \\ - 15 \\ \hline \square \end{array}$$

$$\begin{array}{r} 67 \\ - 14 \\ \hline \square \end{array}$$

$$\begin{array}{r} 39 \\ - 35 \\ \hline \square \end{array}$$

$$\begin{array}{r} 88 \\ - 12 \\ \hline \square \end{array}$$

$$\begin{array}{r} 59 \\ - 26 \\ \hline \square \end{array}$$

$$\begin{array}{r} 48 \\ - 35 \\ \hline \square \end{array}$$

$$\begin{array}{r} 76 \\ - 46 \\ \hline \square \end{array}$$

1 Escribe los nombres de estos números.

9.º →

3.º →

6.º →

7.º →

2.º →

1.º →

8.º →

4.º →

5.º →

10.º →

2 De izquierda a derecha, rodea y escribe el valor de la moneda que se indica en cada caso.



La sexta:

--



La octava:

--



La tercera:

--

1 Suma.

$$\begin{array}{r} 21 \\ 14 \\ + 33 \\ \hline \square \end{array}$$

$$\begin{array}{r} 10 \\ 26 \\ + 42 \\ \hline \square \end{array}$$

$$\begin{array}{r} 13 \\ 5 \\ + 51 \\ \hline \square \end{array}$$

$$\begin{array}{r} 52 \\ 17 \\ + 20 \\ \hline \square \end{array}$$

$$\begin{array}{r} 31 \\ 35 \\ + 22 \\ \hline \square \end{array}$$

$$\begin{array}{r} 44 \\ 12 \\ + 33 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3 \\ 66 \\ + 30 \\ \hline \square \end{array}$$

$$\begin{array}{r} 72 \\ 13 \\ + 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 24 \\ 35 \\ + 23 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 75 \\ 5 \\ + 14 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 63 \\ 17 \\ + 16 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 19 \\ 42 \\ + 25 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 58 \\ 26 \\ + 12 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 45 \\ 42 \\ + 9 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 37 \\ 25 \\ + 13 \\ \hline \square \end{array}$$

$$\begin{array}{r} \text{○} \\ 26 \\ 34 \\ + 16 \\ \hline \square \end{array}$$

1 Escribe el dinero que hay en cada caja y calcula.

CAJA A



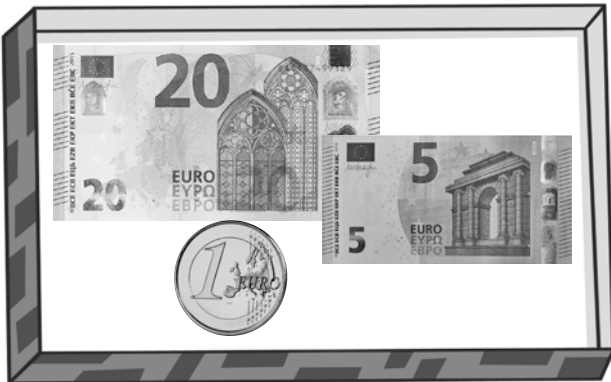
euros

CAJA B



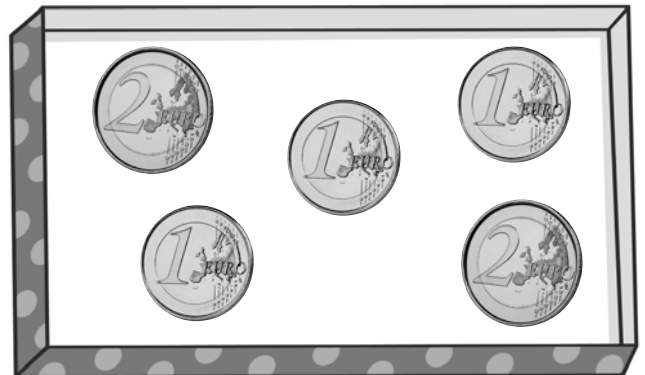
euros

CAJA C



euros

CAJA D



euros

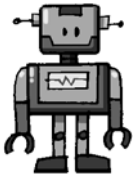
CAJAS
A + B + C

CAJAS
B + C + D

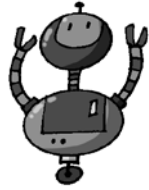
CAJAS
A + B + D

CAJAS
A + C + D

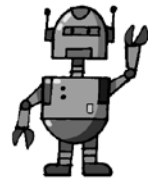
1 Coloca y resuelve.



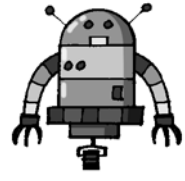
47



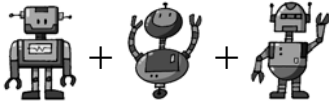
16

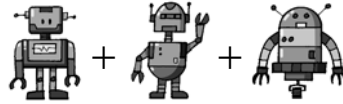


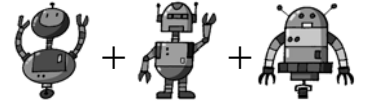
5

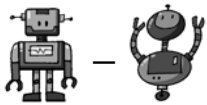


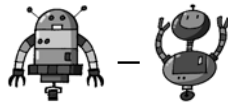
27



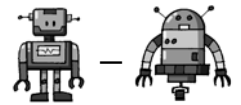




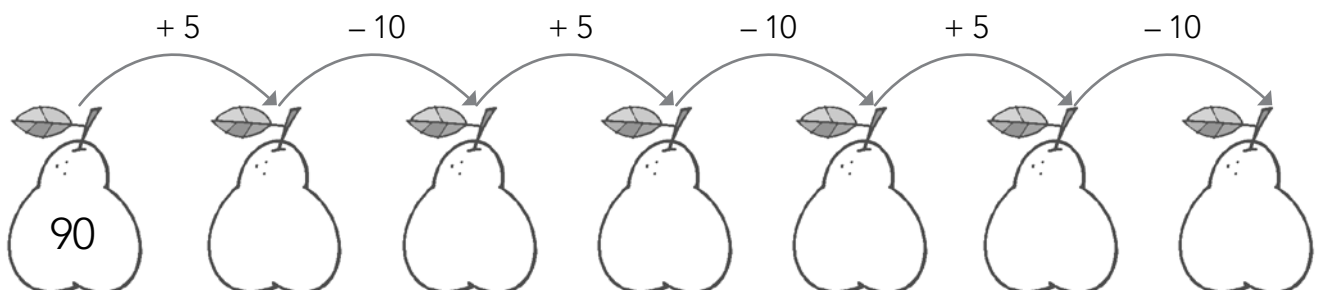








2 Completa la serie.



1 Observa el calendario y completa.

 ENERO L M Mi J V S D 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	 FEBRERO L M Mi J V S D 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	 MARZO L M Mi J V S D 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	 ABRIL L M Mi J V S D 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
 MAYO L M Mi J V S D 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	 JUNIO L M Mi J V S D 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	 JULIO L M Mi J V S D 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	 AGOSTO L M Mi J V S D 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
 SEPTIEMBRE L M Mi J V S D 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	 OCTUBRE L M Mi J V S D 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	 NOVIEMBRE L M Mi J V S D 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	 DICIEMBRE L M Mi J V S D 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

– Rodea de rojo el 8 de enero.

– Colorea de azul la segunda semana de abril.

– Rodea de verde el último domingo de agosto.

– ¿Qué mes tiene 28 días?

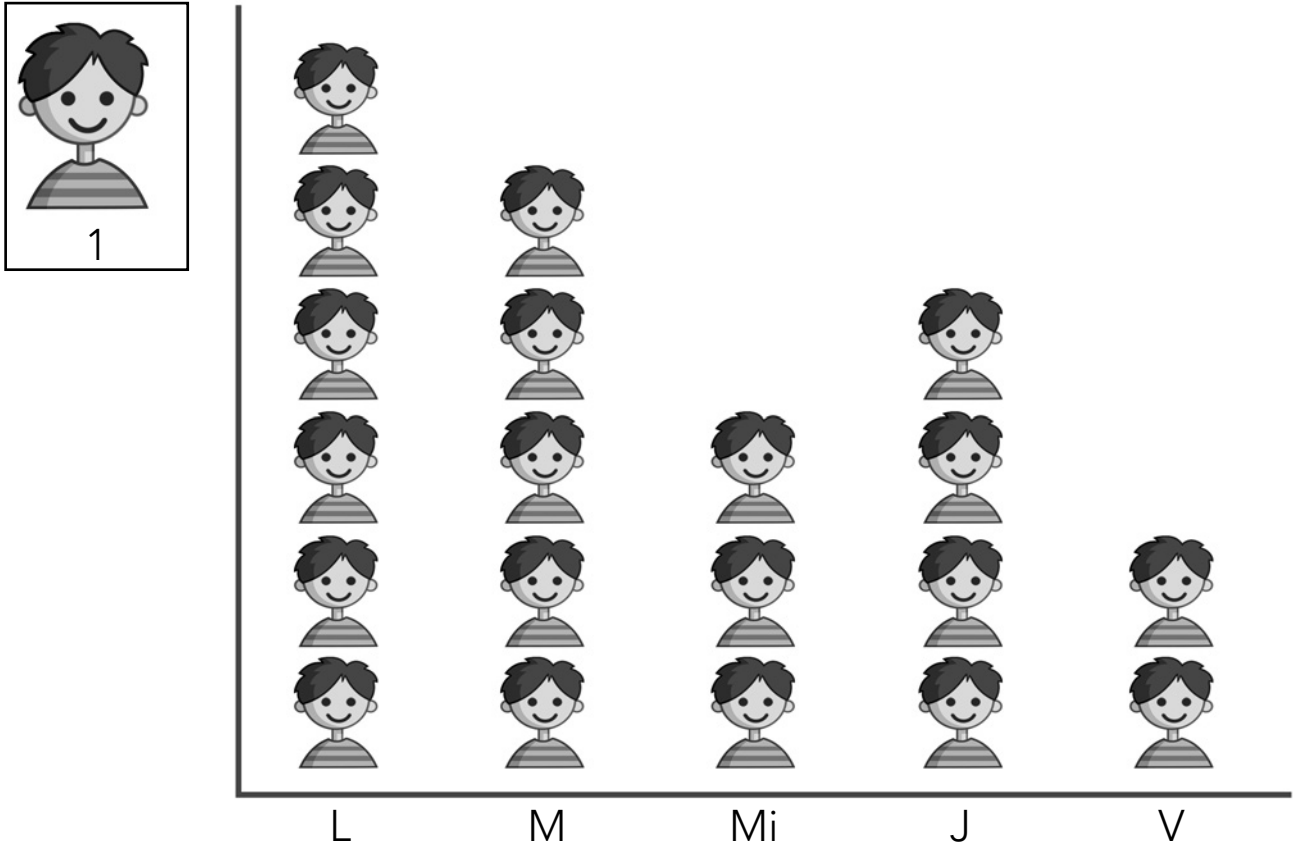
– ¿Cuál es el mes posterior a octubre?

– ¿Y el anterior a julio?

– ¿Qué día de la semana es el 27 de mayo?

– ¿Y el 30 de septiembre?

- 1 Este pictograma muestra los estudiantes que han faltado a clase esta semana.



– ¿Qué día han faltado más estudiantes?

– ¿Y qué día han faltado menos?

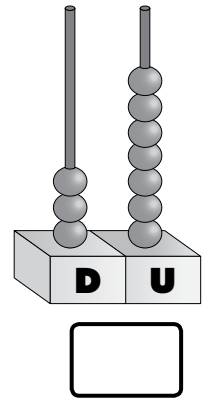
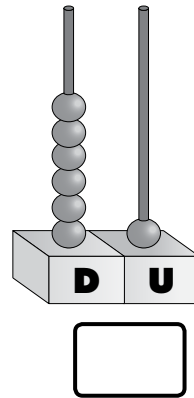
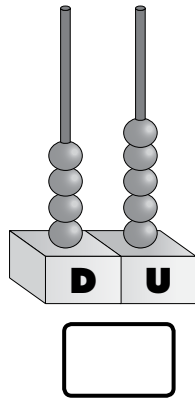
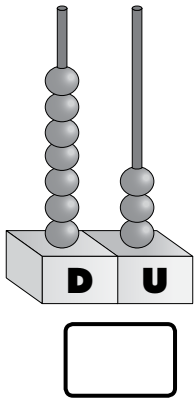
– ¿Cuántos estudiantes han faltado el miércoles?

– ¿Y el jueves?

– ¿Cuántos estudiantes han faltado el lunes más

que el viernes?

1 Escribe los números que representan estos ábacos.



Escribe el número mayor y el número menor.

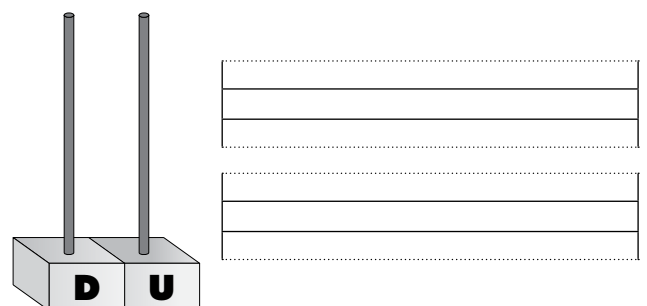
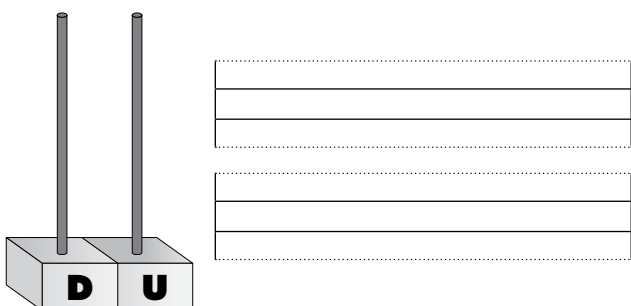
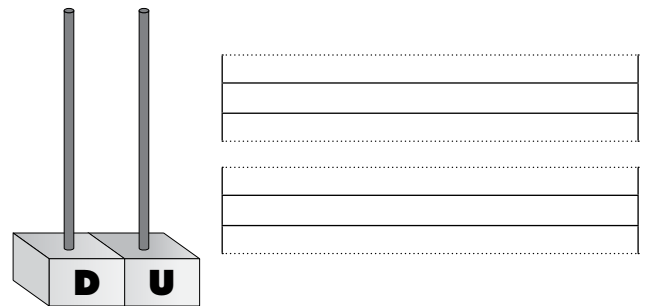
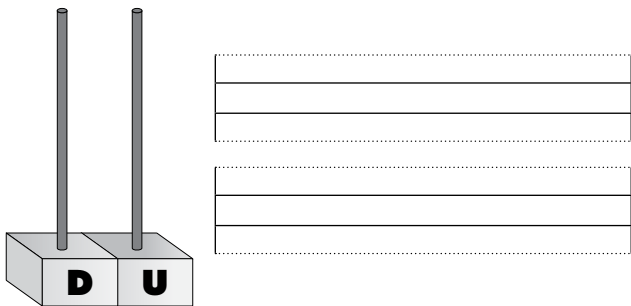
2 Representa estos números en los ábacos y escribe sus nombres.

64

49

56

71



1 Escribe la hora que marca cada reloj.



Son las



Son las



Son las



Son las



Son las



Son las

2 Dibuja las horas en los relojes.



La 1 y media.



Las 8 en punto.



Las 12 y media.



Las 9 en punto.



Las 5 y media.



Las 11 en punto.

1 Resuelve estos problemas.

- María se quiere hacer un collar de bolas azules y blancas. Si tiene 26 bolas azules y 12 bolas blancas, ¿cuántas bolas tendrá el collar?

Datos

Bolas azules: Bolas blancas:

Solución

► El collar tendrá bolas.

Operación

- Raúl tiene un bote con 56 canicas y su abuela le regala una caja con 35 canicas. ¿Cuántas canicas tiene Raúl?

Datos

Bote: canicas.

Caja: canicas.

Solución

► Raúl tiene canicas.

Operación

- Belén tiene que colocar 37 cajas. Si ya ha colocado 11, ¿cuántas cajas le quedan por colocar?

Datos

Tiene que colocar cajas.

Ha colocado cajas.

Solución

► Le quedan cajas por colocar.

Operación
