

KS



practice book



NOMBRE _____

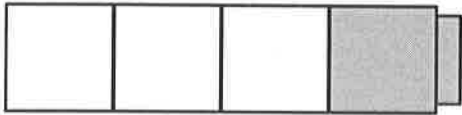
FECHA _____

Suma uno más

Usa los números como ayuda para resolver los problemas a continuación.

0 1 2 3 4 5 6 7 8 9 10

Resuelve los problemas de suma. Usa los dibujos como ayuda.



$$3 + 1 = \underline{\quad}$$



$$2 + 1 = \underline{\quad}$$



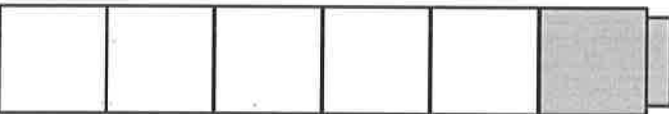
$$4 + 1 = \underline{\quad}$$



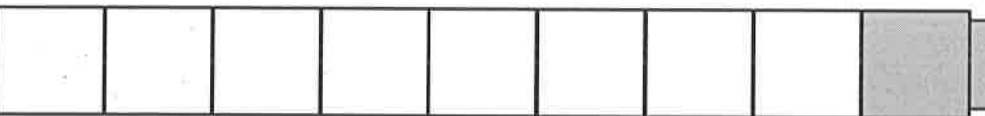
$$1 + 1 = \underline{\quad}$$



$$7 + 1 = \underline{\quad}$$



$$5 + 1 = \underline{\quad}$$



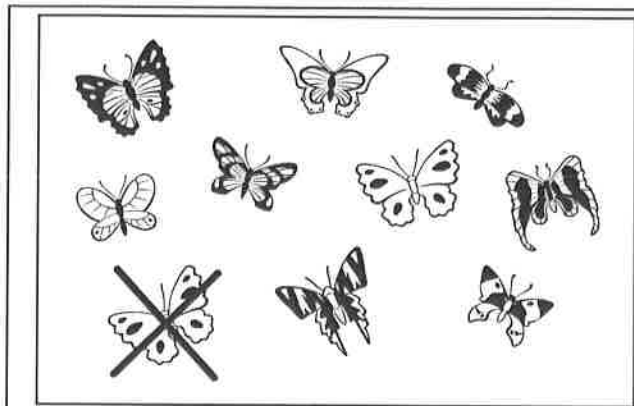
$$8 + 1 = \underline{\quad}$$

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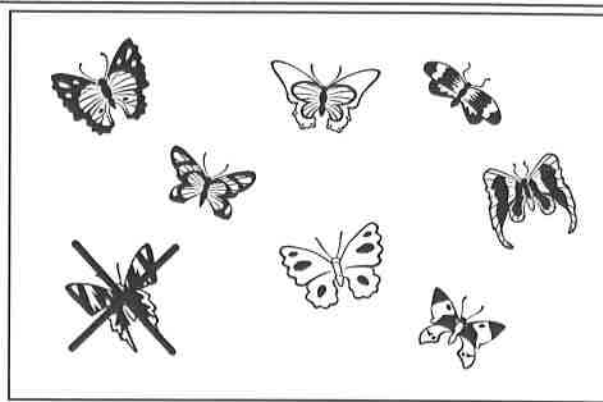
FECHA _____

Conteo regresivo de mariposas Resta una

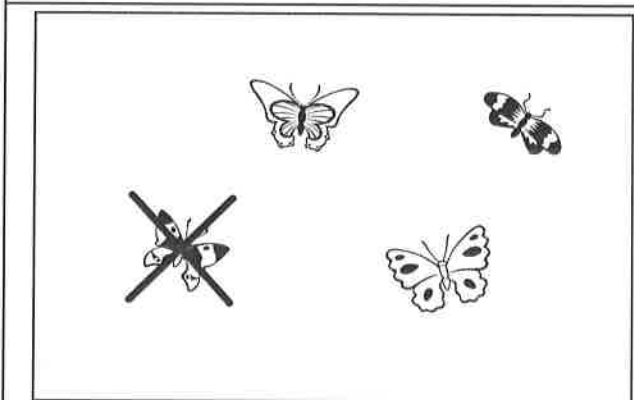
Resuelve los problemas de resta. Usa los dibujos como ayuda.



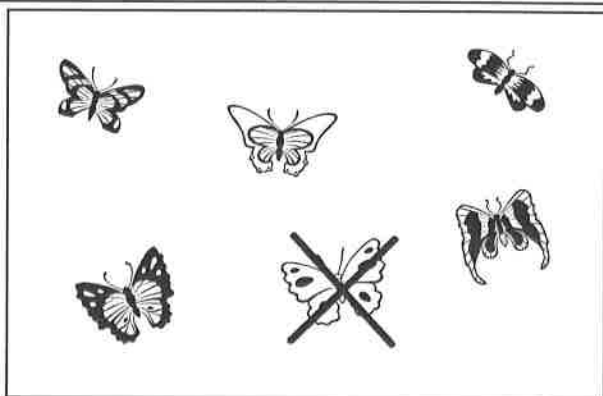
$$10 - 1 = \underline{\quad}$$



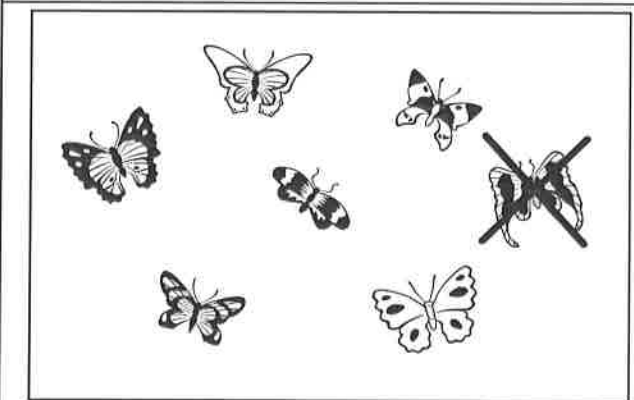
$$8 - 1 = \underline{\quad}$$



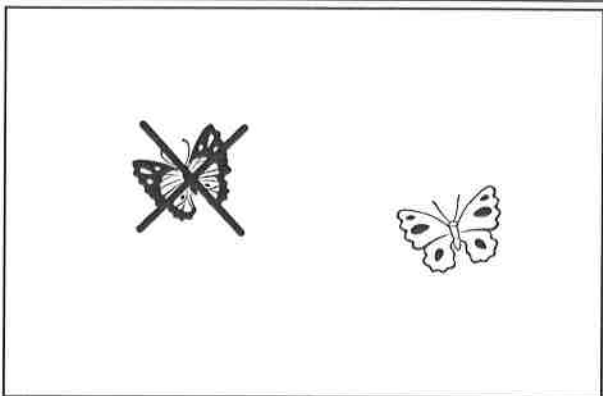
$$4 - 1 = \underline{\quad}$$



$$6 - 1 = \underline{\quad}$$



$$7 - 1 = \underline{\quad}$$



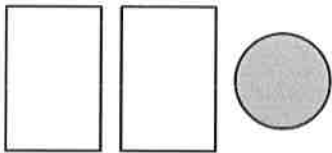
$$2 - 1 = \underline{\quad}$$

NOMBRE _____

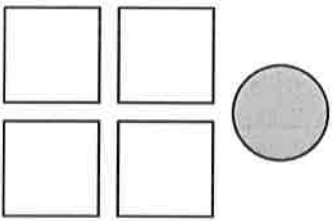
FECHA _____

Suma un círculo

Traza los números y completa los problemas de suma a continuación. Usa los dibujos como ayuda.



$$2 + 1 = \underline{\quad}$$



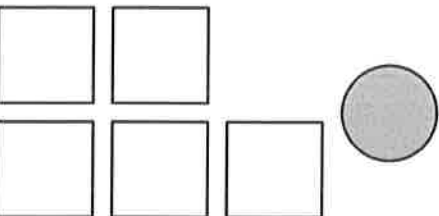
$$4 + 1 = \underline{\quad}$$



$$6 + 1 = \underline{\quad}$$



$$3 + 1 = \underline{\quad}$$



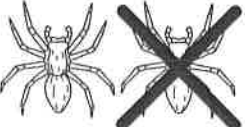

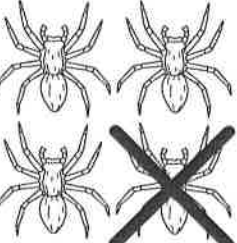
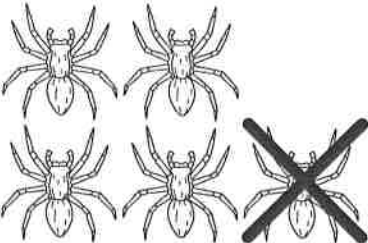
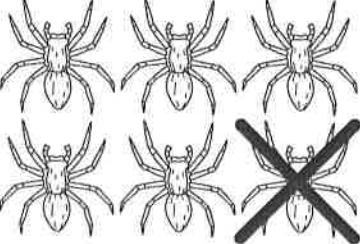
$$5 + 1 = \underline{\quad}$$

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Resta una araña

Traza los números y completa los problemas de resta a continuación. Usa los dibujos como ayuda.

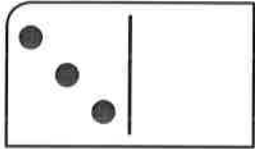

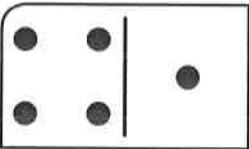

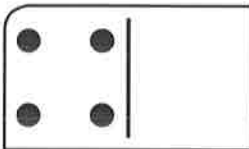

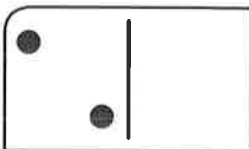

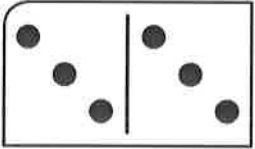

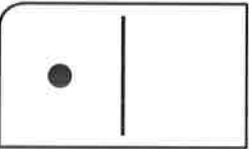



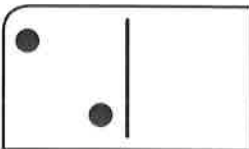

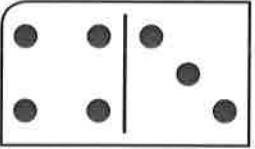

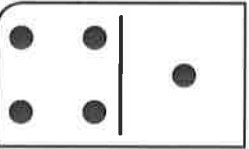

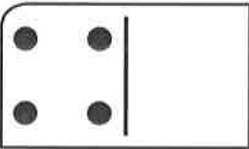

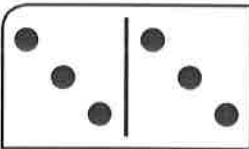

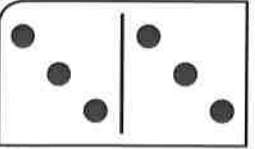

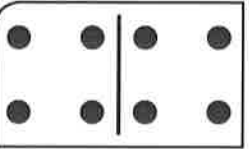

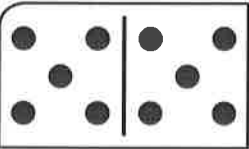
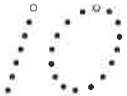
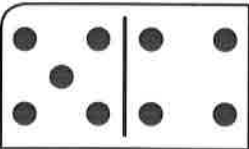

	$2 - 1 = \underline{\quad}$
	$3 - 1 = \underline{\quad}$
	$4 - 1 = \underline{\quad}$
	$5 - 1 = \underline{\quad}$
	$6 - 1 = \underline{\quad}$

NOMBRE _____

FECHA _____

¿Cuál tiene más puntos?

Coloca una X en el dominó que tiene más puntos. Traza los números a continuación.

NOMBRE _____ FECHA _____

Colócalos en orden

Usa los números y dominó para ayudarte con los problemas a continuación.

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Traza los números. Después escríbelos otra vez, en orden de menor a mayor.

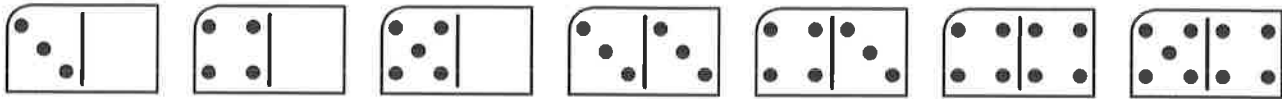
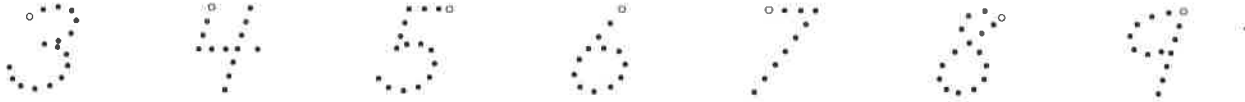
_____	_____	_____	_____
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_____	_____	_____	_____
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NOMBRE _____




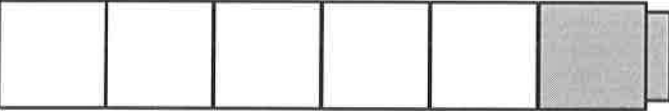
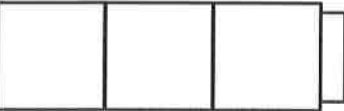

FECHA _____

Compara los trenes de cubos

1 Traza los números.



2 Cuenta los cubos. Escribe el número para mostrar cuántos hay. Dibuja una X en el tren más largo.

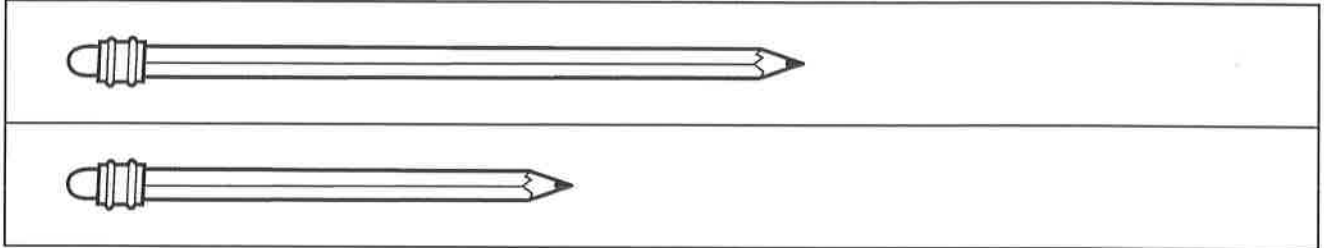
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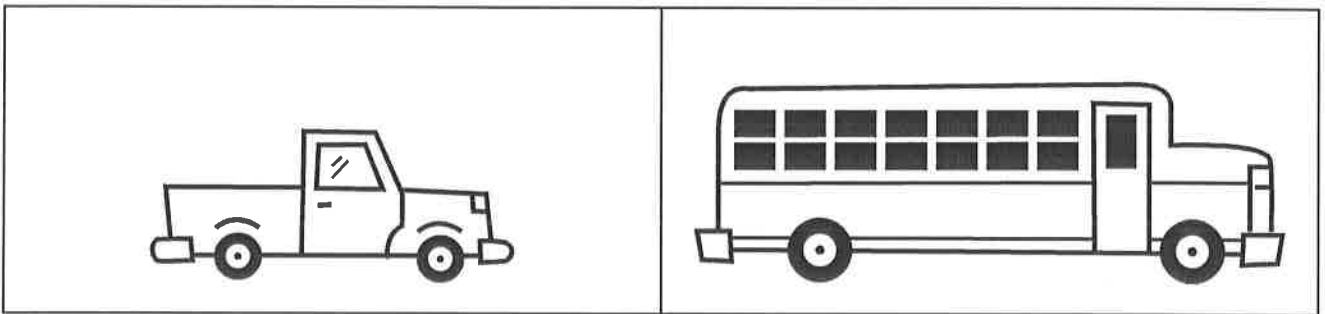
FECHA _____

¿Cuál es más largo? ¿Cuál es más corto?

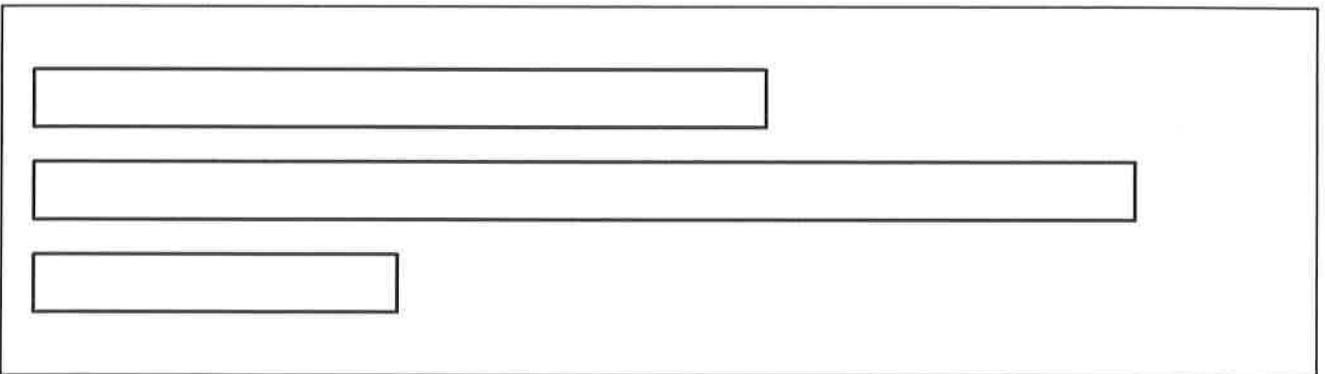
1 Dibuja una X roja en el lápiz más largo. Colorea de verde el lápiz más corto.



2 Colorea de amarillo el vehículo más largo. Dibuja un círculo alrededor del vehículo más corto.



3 Colorea de azul la cinta más larga. Colorea de rojo la cinta más corta.

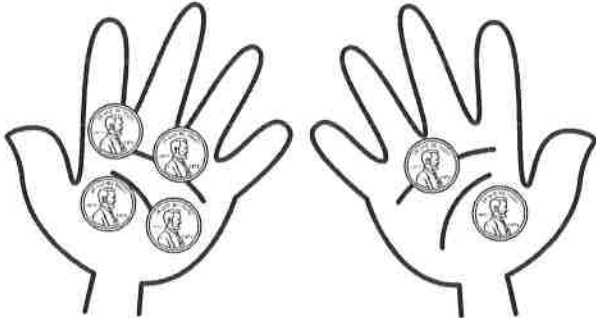



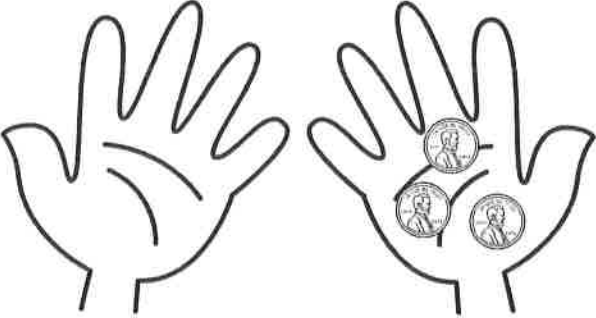
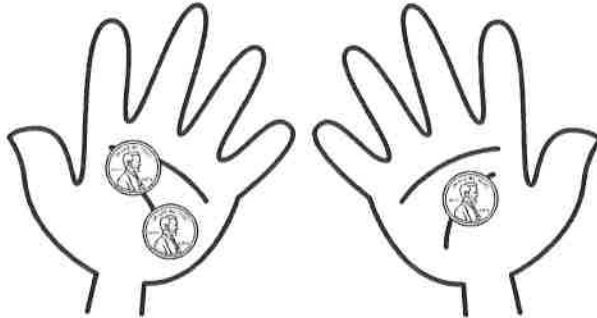


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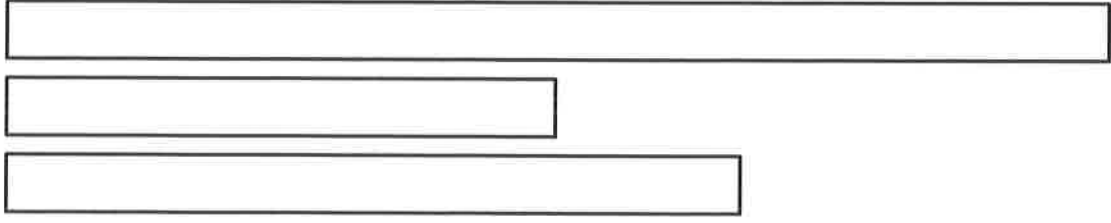
FECHA _____

Comparación de monedas de 1 centavo: 0 1 2 3 4 5

1 ¿Cuántas monedas de 1 centavo hay en cada mano? Escribe el número para mostrar. Dibuja una X azul en la mano con menos monedas de 1 centavo.

			
Monedas de 1¢ 	Monedas de 1¢ 	Monedas de 1¢	Monedas de 1¢
			
Monedas de 1¢	Monedas de 1¢	Monedas de 1¢	Monedas de 1¢

2 Colorea de verde la cinta más larga. Colorea de marrón la cinta más corta.




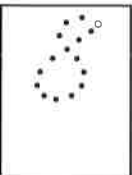

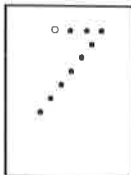
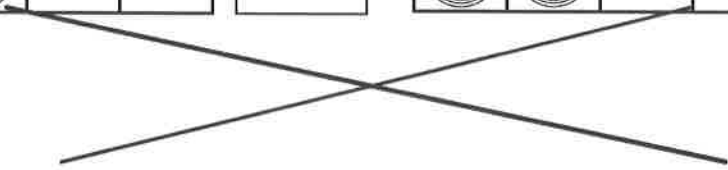
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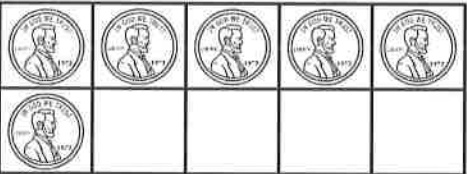

Cuenta y compara monedas de 1 centavo

Cuenta las monedas de 1 centavo en cada marco. Escribe cuántas hay. Después dibuja líneas hacia las palabras para mostrar qué marco tiene más y qué marco tiene menos.


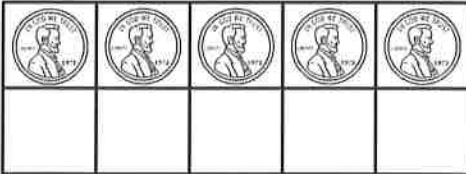
1

			
			
menos		más	

2

			
menos		más	

3


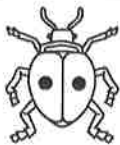

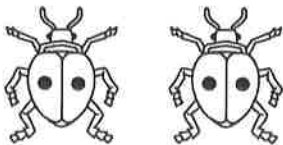
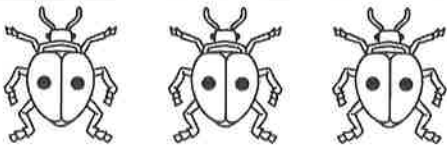
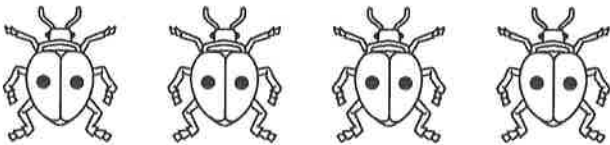

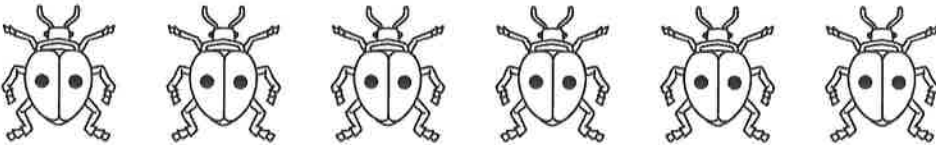
			
menos		más	

NOMBRE _____

FECHA _____

Un patrón de aumento de mariquitas y manchas

1 Anota el número de mariquitas y manchas que ves en cada fila.

¿Cuántas mariquitas?		¿Cuántas manchas?
 una		
dos		
tres		
cuatro		
cinco		
seis		

2 Encierra en un círculo todos los números para un conteo de dos en dos:

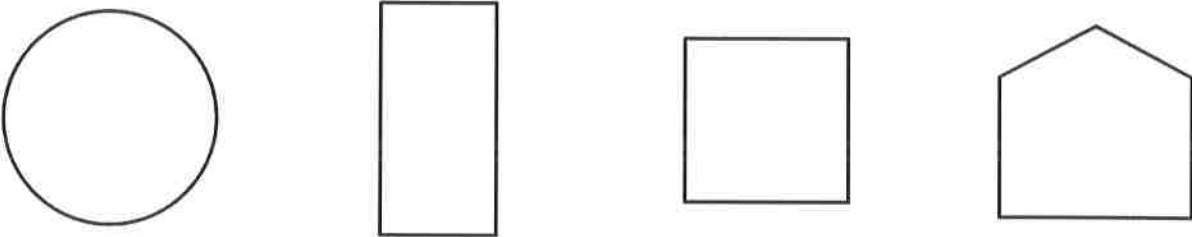



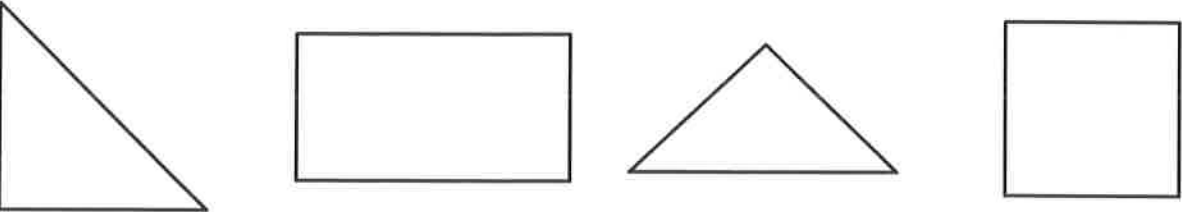

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

NOMBRE _____

FECHA _____

¿Qué formas podrían ser? Hoja 1

Encierra en un círculo todas las formas que se ajusten a las pistas en cada recuadro.

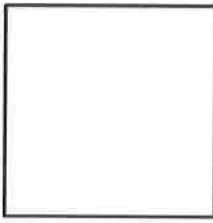


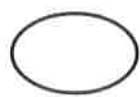





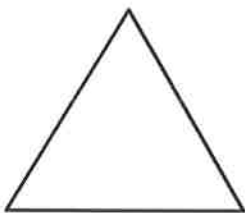
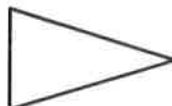
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<p>2</p> 	<p>Pista</p> <p> lados curvos</p>
<p>3</p> 	<p>Pistas</p> <p>— lados rectos</p> <p> 3 esquinas</p>

NOMBRE _____

FECHA _____

¿Qué formas podrían ser? Hoja 2

Colorea la forma que se ajuste a las pistas en cada recuadro.



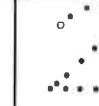

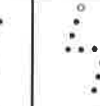
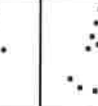
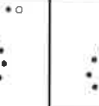
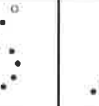
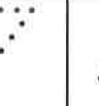

<p>1</p> 	<p>Pistas</p> <p>_____</p> <p>lados rectos</p> <p> 4 esquinas</p> <p> chico</p>
<p>2</p> 	<p>Pistas</p> <p> lados curvos</p> <p> grande</p>
<p>3</p> 	<p>Pistas</p> <p>_____</p> <p>lados rectos</p> <p> 3 esquinas</p> <p> grande</p>
 	

NOMBRE _____

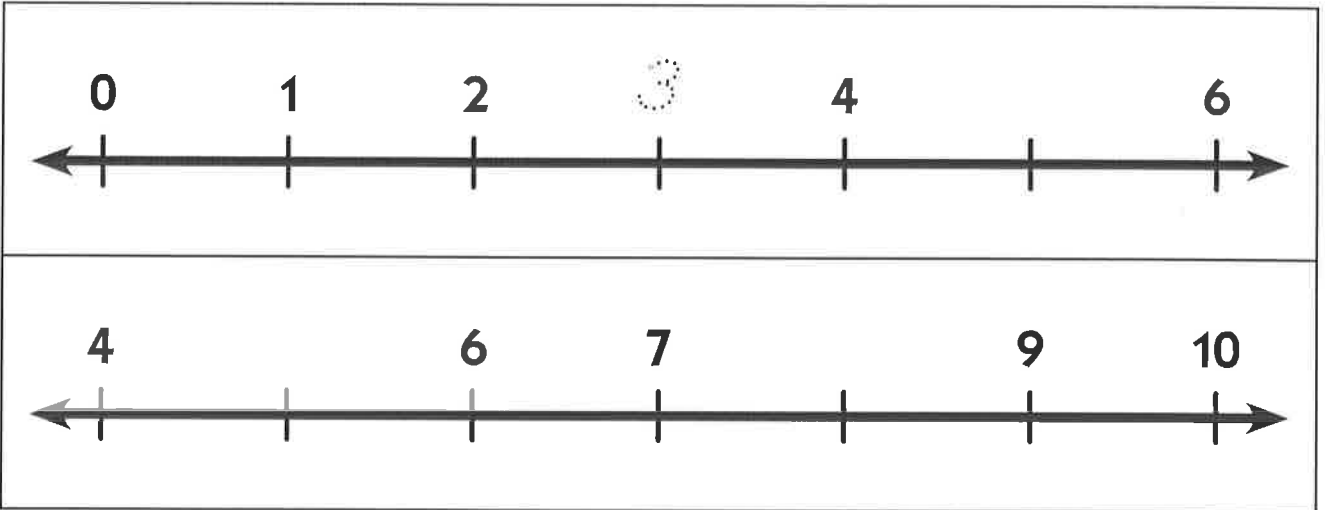
FECHA _____

Alínea los números

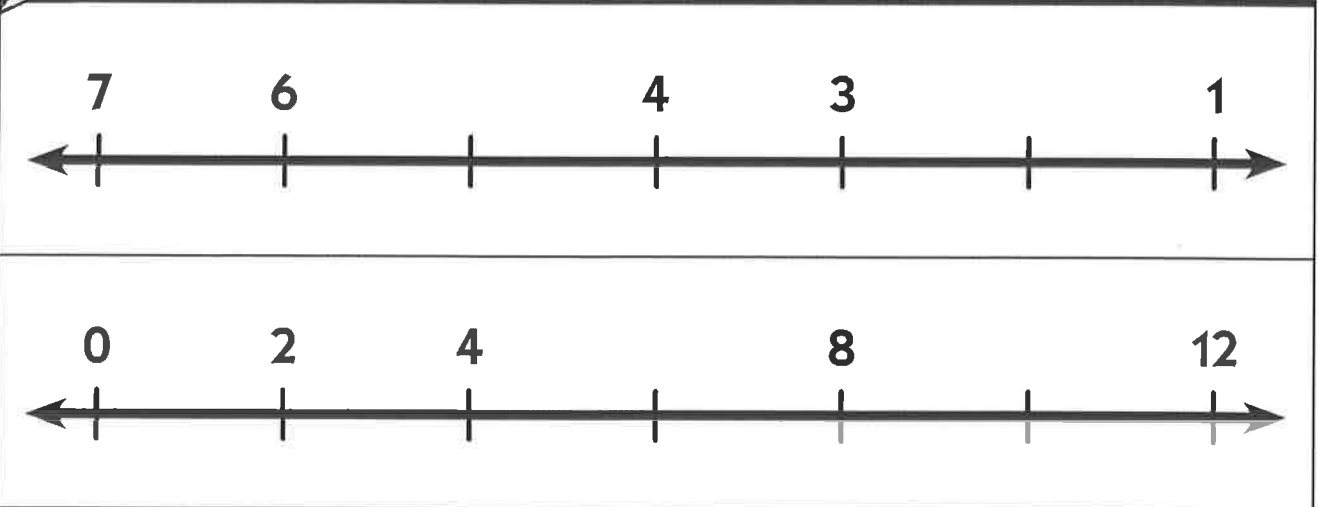
1 Traza cada número. Después vuelve a escribirlo en el recuadro a continuación.

2 Anota los números faltantes en las rectas numéricas a continuación.



EL RETO



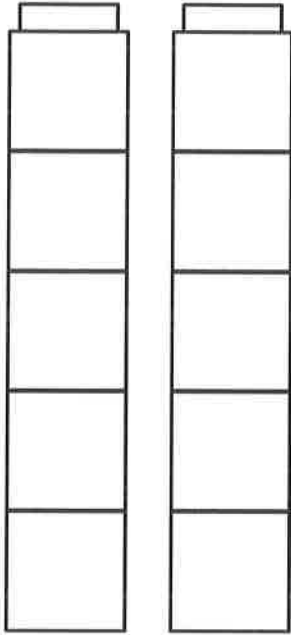
NOMBRE _____

FECHA _____

Colorea cubos del 5 al 10

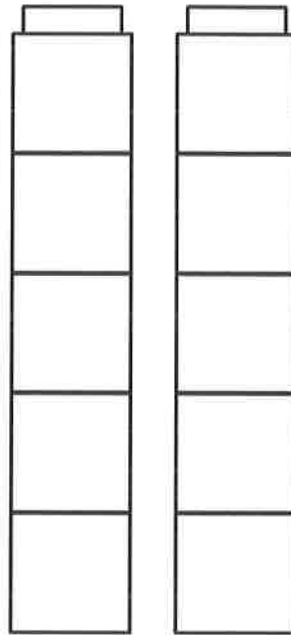
Colorea los cubos a continuación.

Colorea 9 cubos.



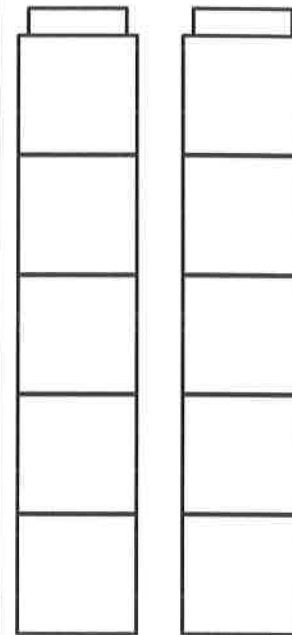
Two vertical towers of 9 cubes each, one on the left and one on the right. Each tower is composed of 9 small squares stacked vertically, with a small rectangular notch at the top of each tower.

Colorea 7 cubos.



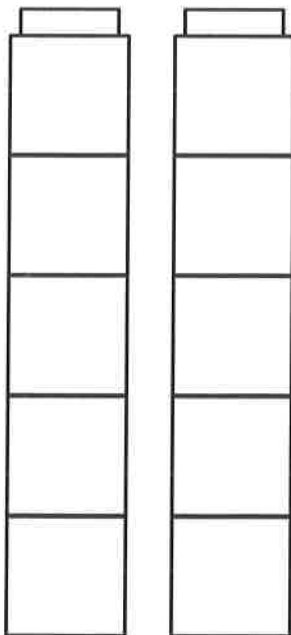
Two vertical towers of 7 cubes each, one on the left and one on the right. Each tower is composed of 7 small squares stacked vertically, with a small rectangular notch at the top of each tower.

Colorea 5 cubos.



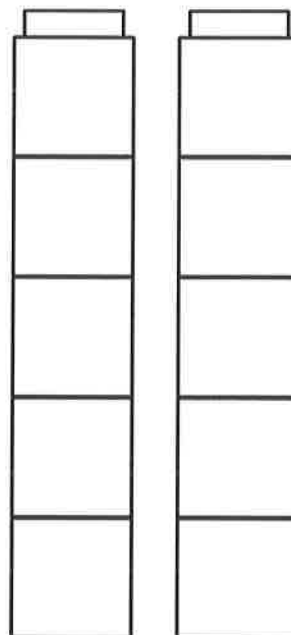
Two vertical towers of 5 cubes each, one on the left and one on the right. Each tower is composed of 5 small squares stacked vertically, with a small rectangular notch at the top of each tower.

Colorea 8 cubos.



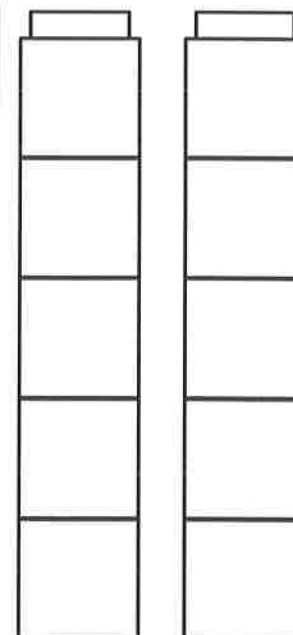
Two vertical towers of 8 cubes each, one on the left and one on the right. Each tower is composed of 8 small squares stacked vertically, with a small rectangular notch at the top of each tower.

Colorea 10 cubos.



Two vertical towers of 10 cubes each, one on the left and one on the right. Each tower is composed of 10 small squares stacked vertically, with a small rectangular notch at the top of each tower.

Colorea 6 cubos.



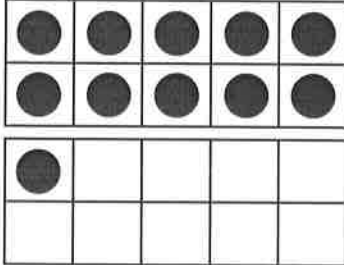
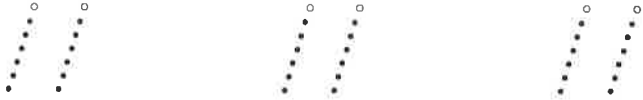
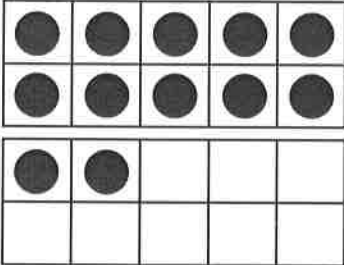
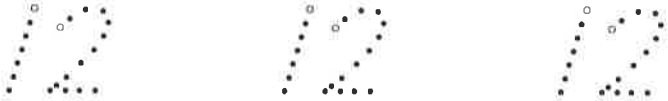
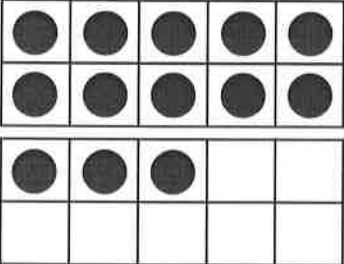
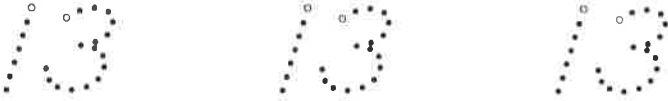
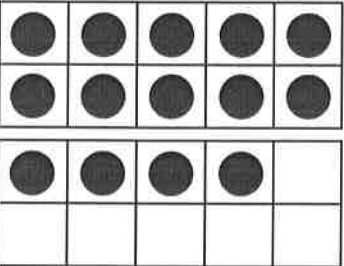
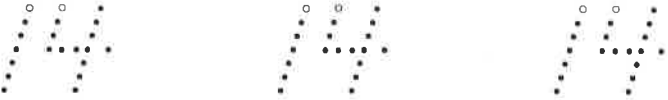
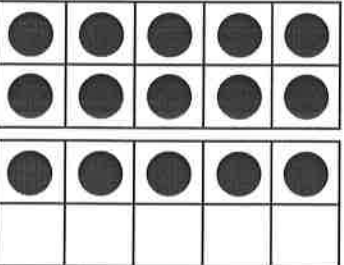
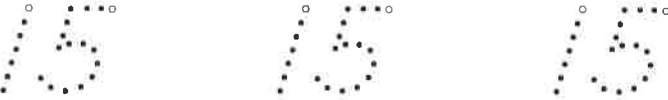
Two vertical towers of 6 cubes each, one on the left and one on the right. Each tower is composed of 6 small squares stacked vertically, with a small rectangular notch at the top of each tower.

NOMBRE _____

FECHA _____

Puntos 11–15

Cuenta los puntos en cada marco de diez dobles. Traza los números.

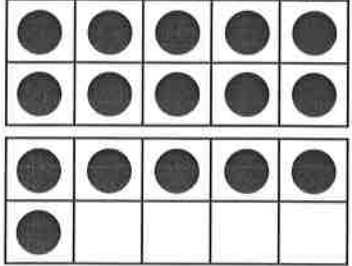
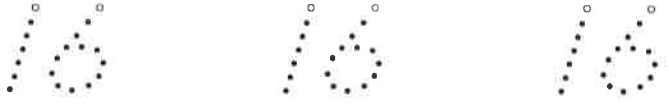
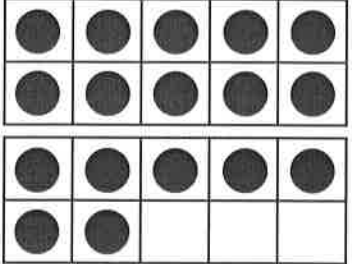

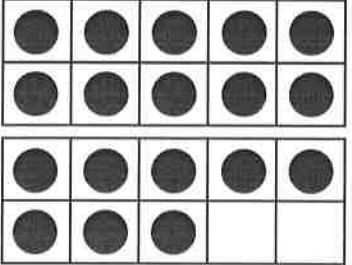
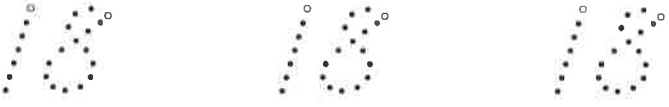
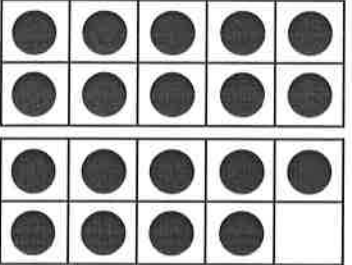
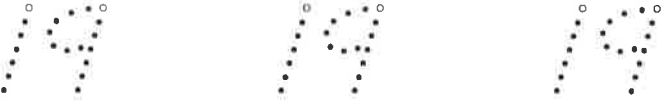
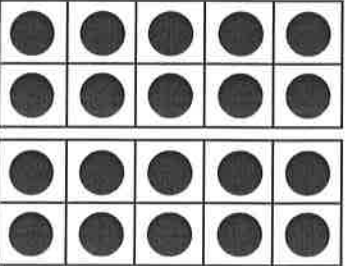
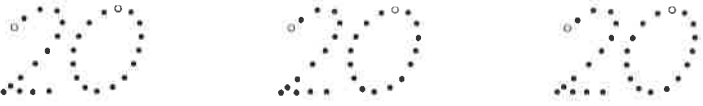
	
	
	
	
	

NOMBRE _____

FECHA _____

Puntos 16–20

Cuenta los puntos en cada marco de diez dobles. Traza los números.

NOMBRE _____

FECHA _____

Cuenta los puntos

1 Traza cada número.



2 Cuenta los puntos en cada marco de diez dobles y registra el número.

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NOMBRE _____

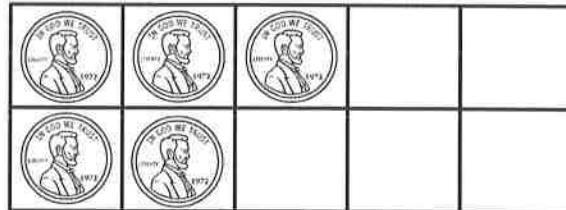
FECHA _____

Suma las monedas de 1 centavo

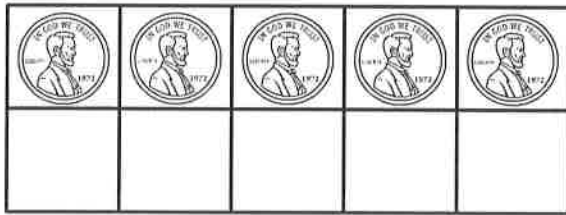
Resuelve los problemas de suma. Usa los dibujos como ayuda.



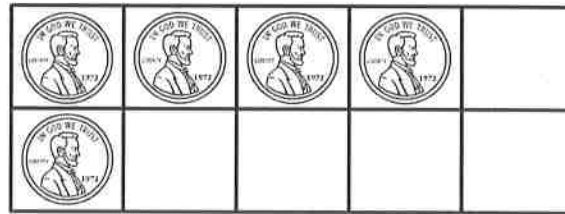
$$2\text{¢} + 3\text{¢} = \underline{\quad\quad}\text{¢}$$



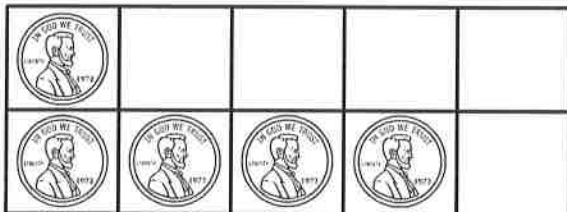
$$3\text{¢} + 2\text{¢} = \underline{\quad\quad}\text{¢}$$



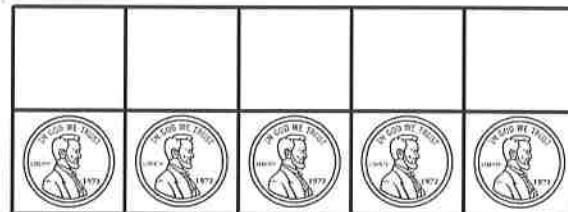
$$5\text{¢} + 0\text{¢} = \underline{\quad\quad}\text{¢}$$



$$4\text{¢} + 1\text{¢} = \underline{\quad\quad}\text{¢}$$



$$1\text{¢} + 4\text{¢} = \underline{\quad\quad}\text{¢}$$



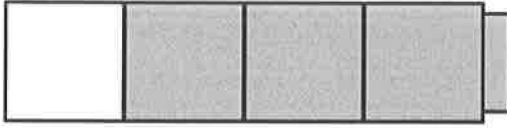



$$0\text{¢} + 5\text{¢} = \underline{\quad\quad}\text{¢}$$

NOMBRE _____

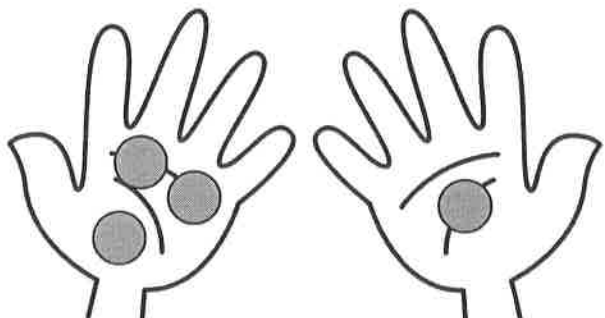
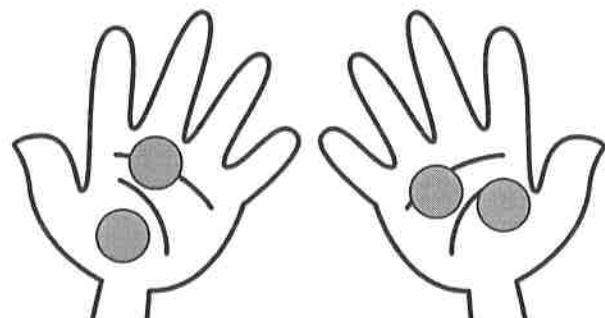
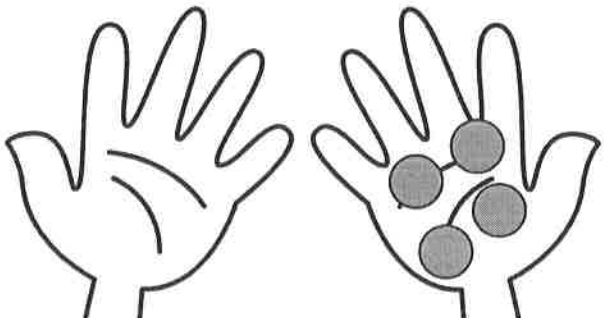
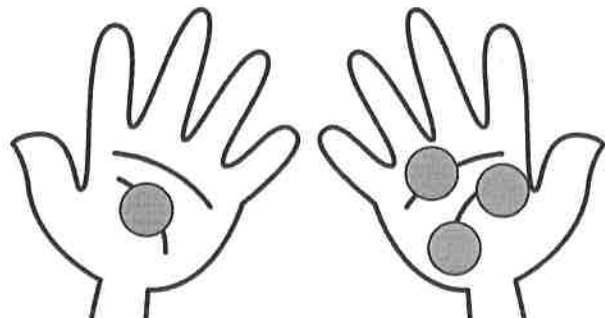
FECHA _____

Haz 4

1 Colorea los cubos para que coincida con la ecuación.

 <p style="text-align: center;">$1 + 3 = 4$</p>	 <p style="text-align: center;">$2 + 2 = 4$</p>
 <p style="text-align: center;">$4 + 0 = 4$</p>	 <p style="text-align: center;">$3 + 1 = 4$</p>

2 Traza los números y resuelve los problemas. Usa los dibujos como ayuda.

 <p style="text-align: center;">$3 + 1 = \dots$ _____</p>	 <p style="text-align: center;">$2 + 2 = \dots$ _____</p>
 <p style="text-align: center;">$0 + 4 = \dots$ _____</p>	 <p style="text-align: center;">_____ $+$ _____ $=$ 4</p>

NOMBRE _____

FECHA _____

¿Cuántos insectos? Súmalos

Resuelve los problemas de suma. Usa los dibujos como ayuda.

$\begin{array}{r} 1 \\ + 1 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 2 \\ + 2 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 3 \\ + 3 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	
---	--

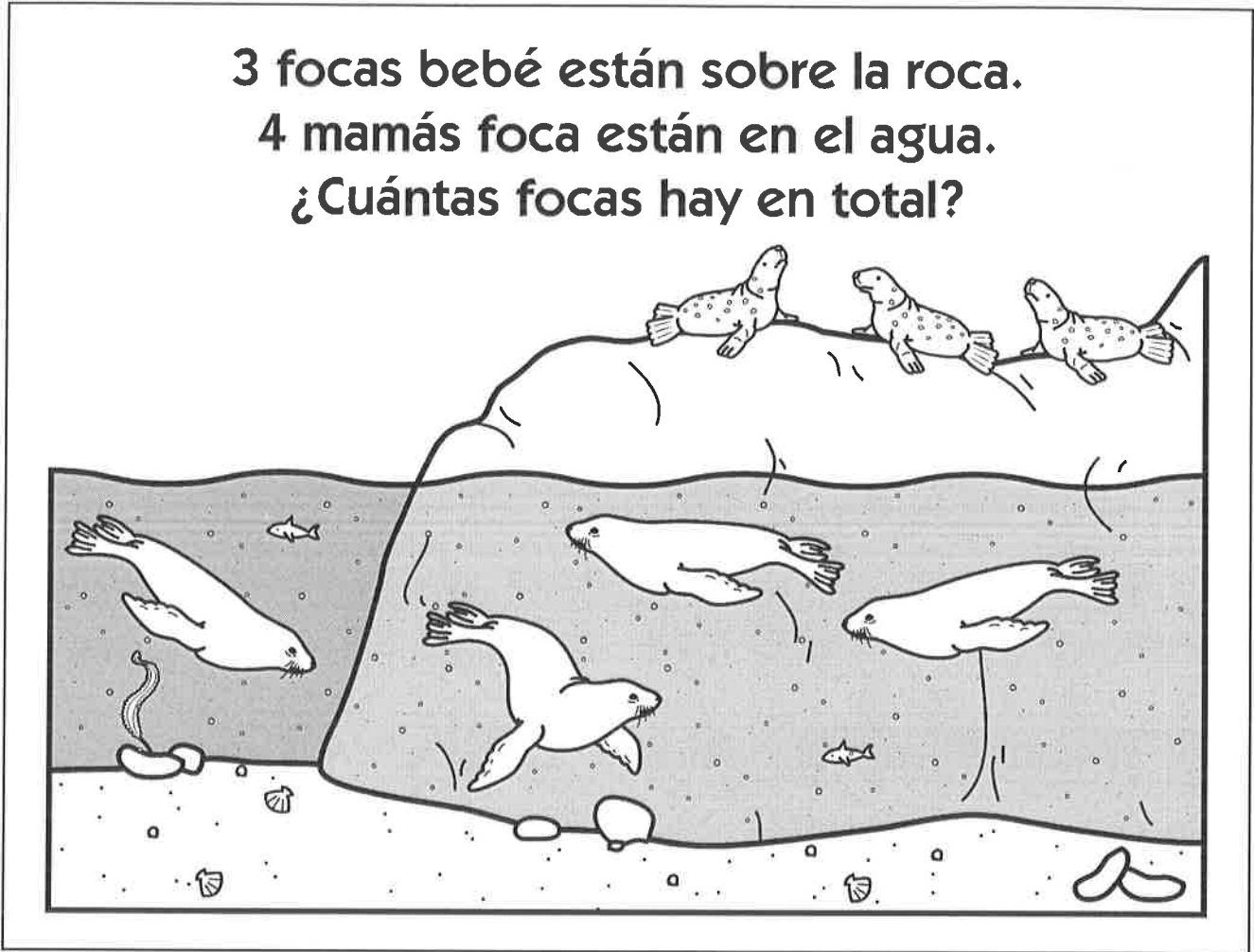
$\begin{array}{r} 4 \\ + 4 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$	
---	--

$\begin{array}{r} 5 \\ + 5 \\ \hline \end{array}$	
---	--

Un problema de texto

3 focas bebé están sobre la roca.
4 mamás foca están en el agua.
¿Cuántas focas hay en total?







Usa dibujos y números para mostrar cómo resolviste el problema.

NOMBRE _____

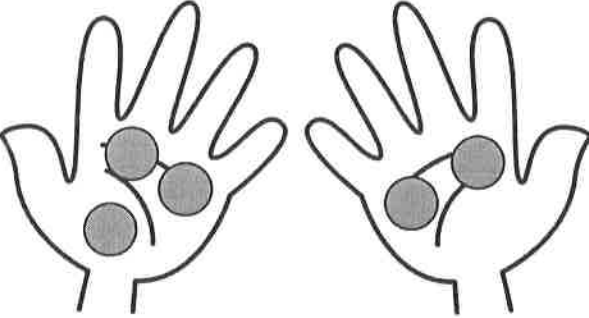
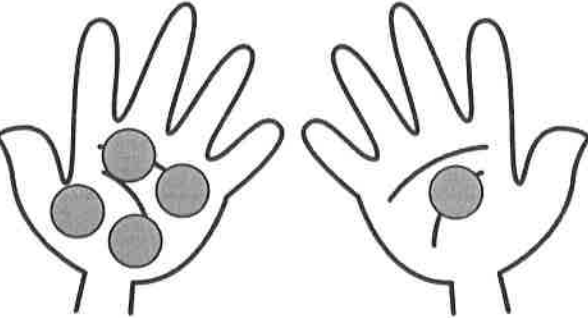
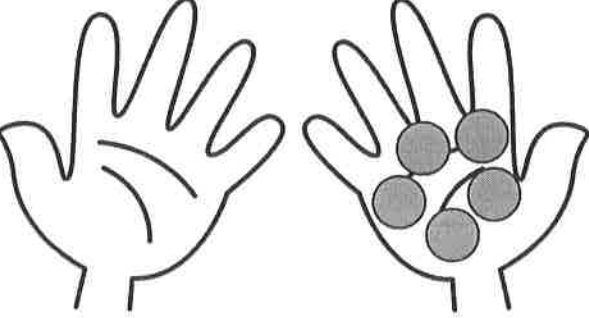
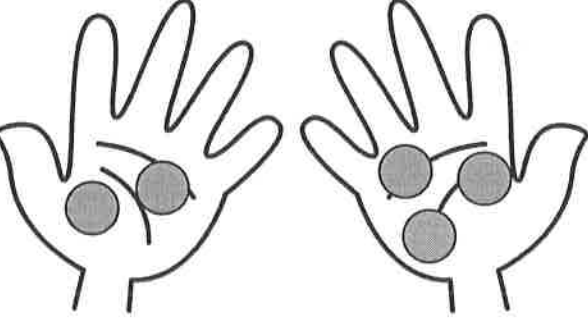
FECHA _____

Haz 5

1 Colorea los cubos para que coincida con la ecuación.

 $1 + 4 = 5$	 $5 + 0 = 5$
 $2 + 3 = 5$	 $4 + 1 = 5$

2 Traza los números y resuelve los problemas. Usa los dibujos como ayuda.

 $3 + 2 = \dots$	 $4 + 1 = \dots$
 $0 + 5 = \dots$	 $\dots + \dots = 5$

NOMBRE _____

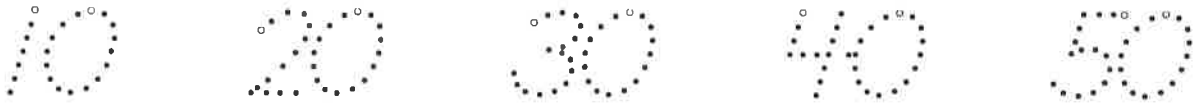
FECHA _____

Conteo de monedas de 10 centavos






Usa la información a continuación para ayudarte a resolver los siguientes problemas.



1 Traza los números.



2 ¿Cuántos centavos? Escribe la cantidad.





	<u>10</u> ¢
	_____ ¢
	_____ ¢
	_____ ¢
	_____ ¢

NOMBRE _____

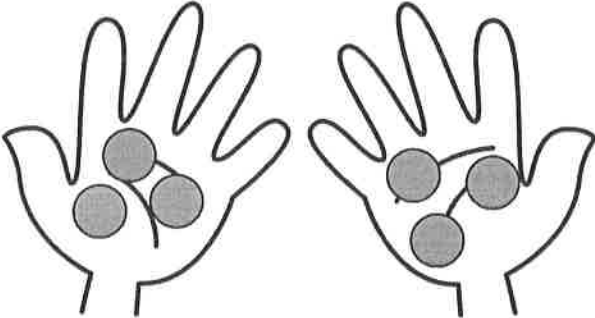
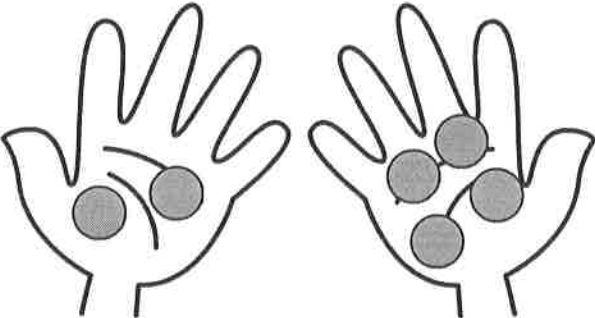






FECHA _____

Haz 6

1 Colorea los cubos para que coincida con la ecuación.


$1 + 5 = 6$

$2 + 4 = 6$

$3 + 3 = 6$

$6 + 0 = 6$

2 Traza los números y resuelve los problemas. Usa los dibujos como ayuda.

	
_____ + _____ = _____	_____ + _____ = _____
	
	
	

NOMBRE _____

FECHA _____

Cuenta los cubos

1 Traza cada número.



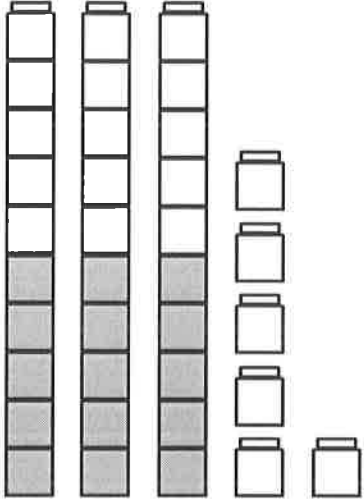
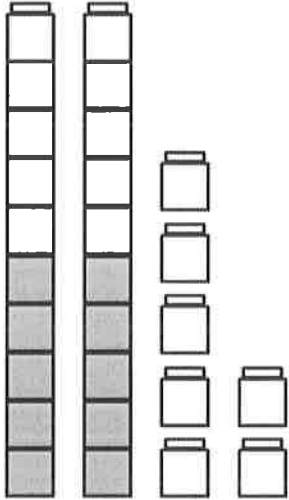
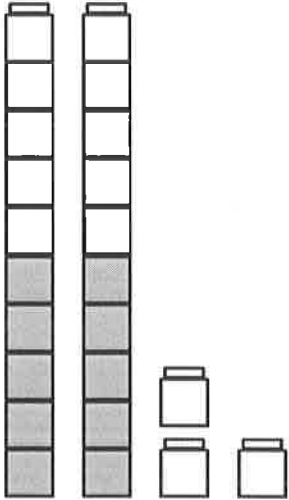
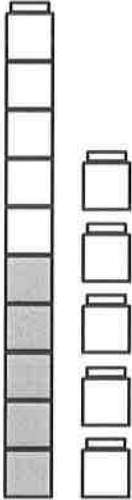
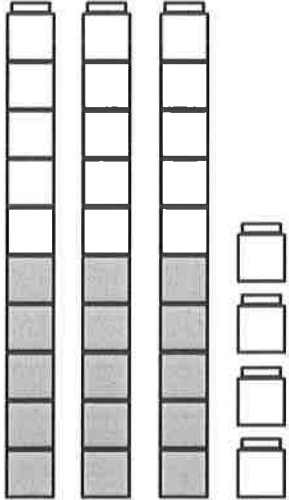
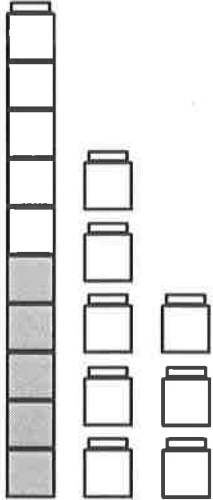
2 Cuenta los cubos en cada conjunto y registra el número.

NOMBRE _____

FECHA _____

Decenas y unidades ¿Cuántas?

¿Cuántos cubos hay en cada conjunto? Escribe el número para mostrar.

 <p>30 + 6 = 36</p>	 <p>20 + 3 + 2 = 25</p>	 <p>20 + 1 + 1 = 22</p>
 <p>10 + 6 = 16</p>	 <p>30 + 4 = 34</p>	 <p>10 + 3 + 2 = 15</p>

NOMBRE _____ FECHA _____

¿Qué falta? Hoja 1

1 Traza cada número.



2 Llena los números que faltan.

1	2	3	5	6	7	9	10
11	12	14	15	17	18	20	
21	23	25	26	29	30		



EL RETO

31			35		37		40
----	--	--	----	--	----	--	----