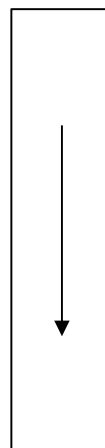


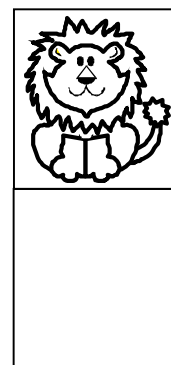
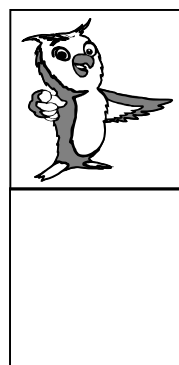
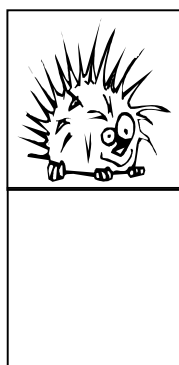
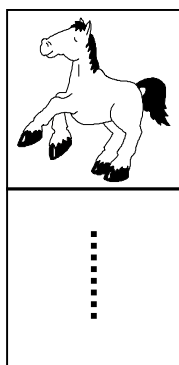
NÚMERO UNO



uno

Escribo el número rellenando los puntos con lápiz de color:

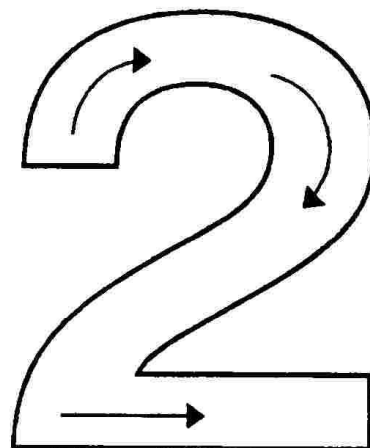
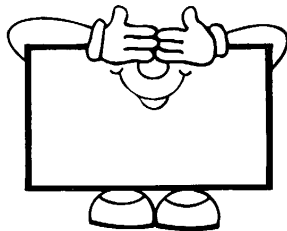
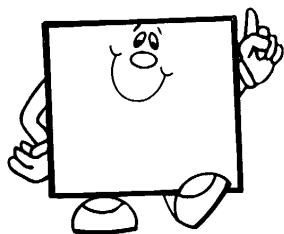
—	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮	⋮
⋮										



Pinto los conjuntos que están formados por un elemento:

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

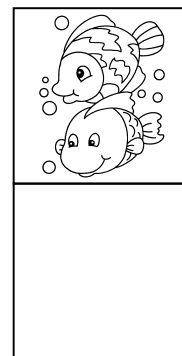
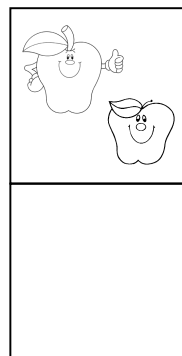
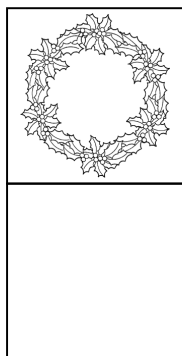
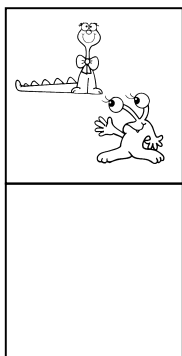
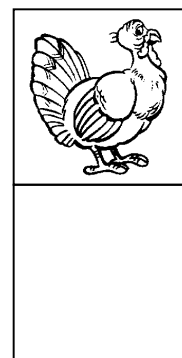
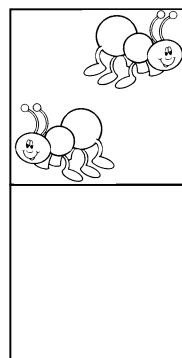
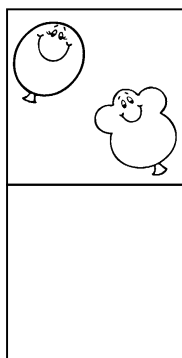
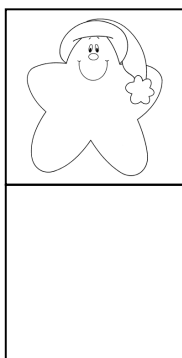
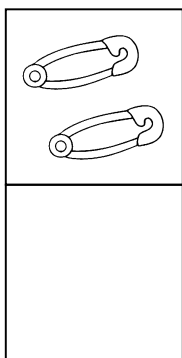
NÚMERO DOS



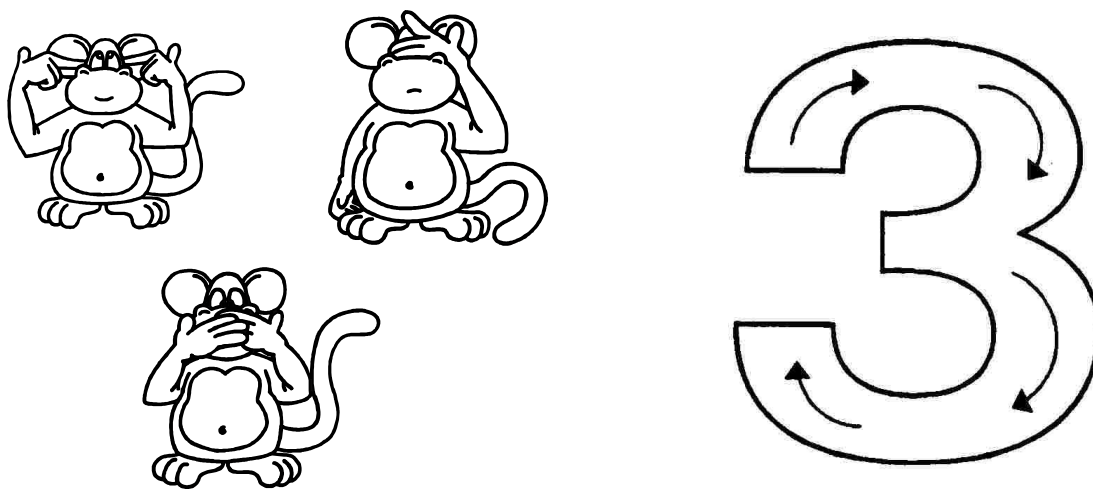
Escribo el número rellenando los puntos con lápiz de color:

2	2	2	2	2	2	2	2	2	2	2
2										

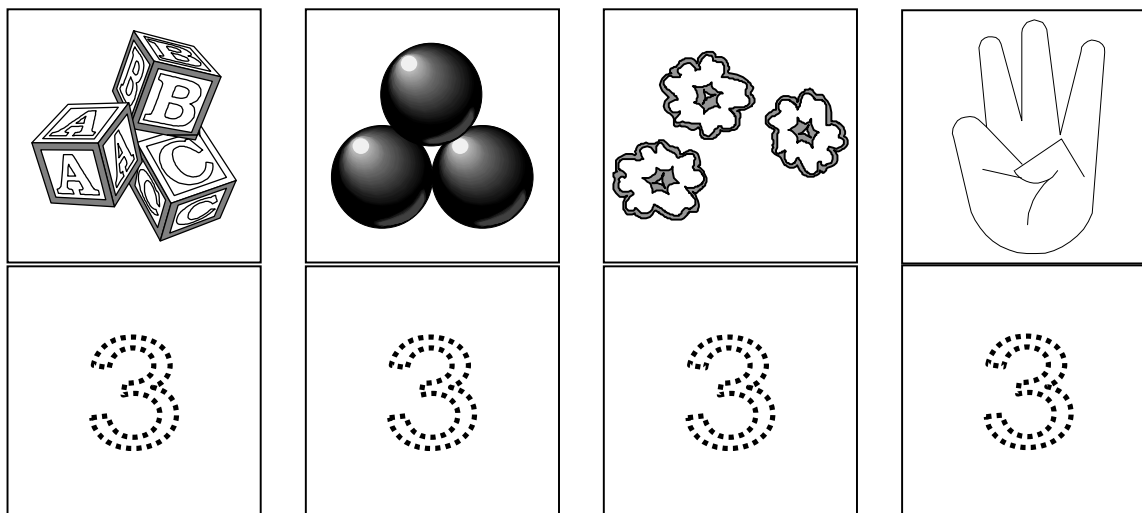
Escribo el número de elementos que hay en cada conjunto:



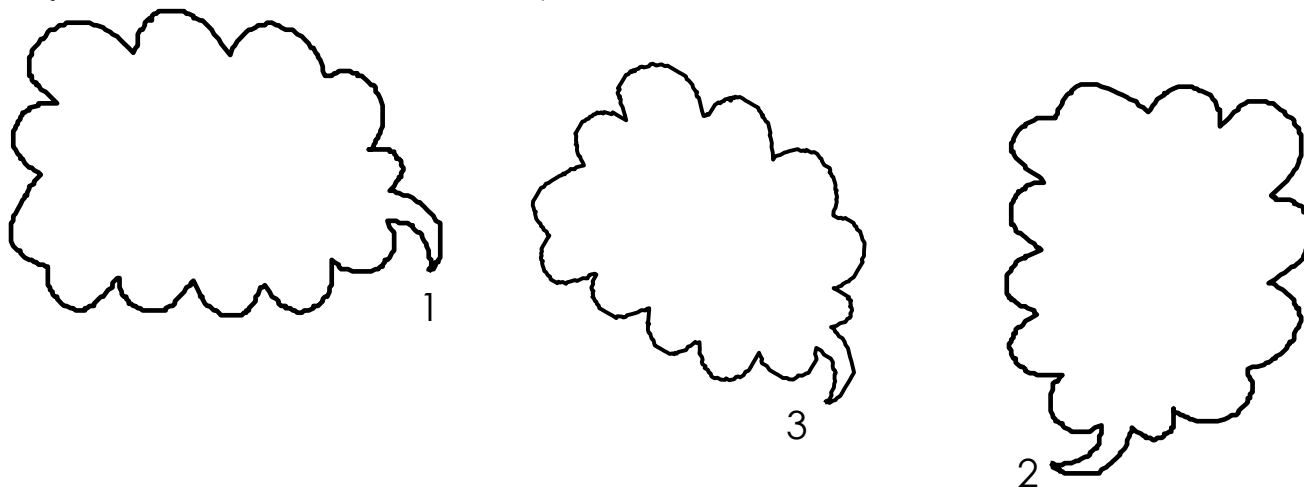
NÚMERO TRES



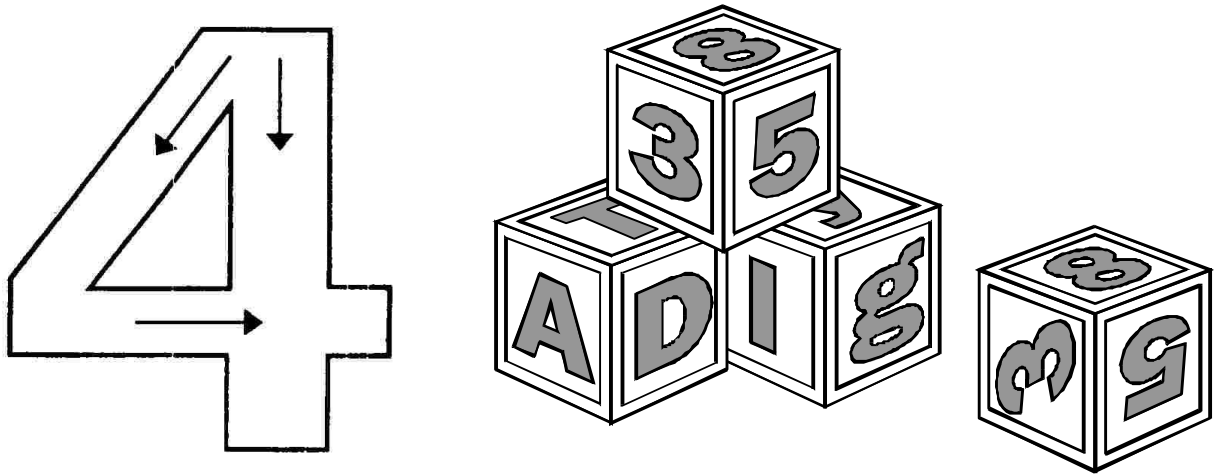
Escribo el número rellenando los puntos con lápiz de color:



Dibujo la cantidad de elementos que me indica el número:



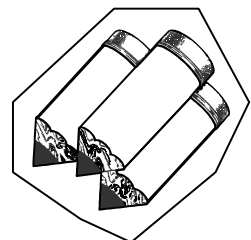
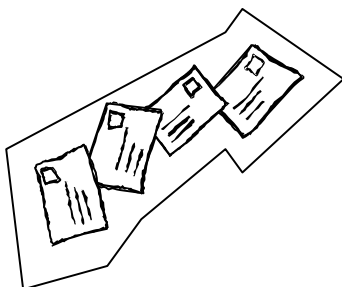
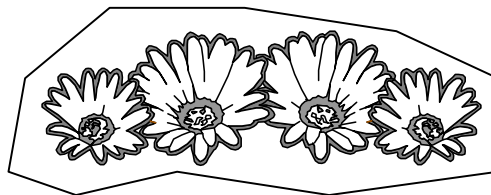
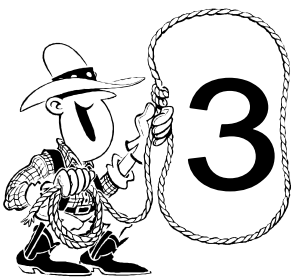
NÚMERO CUATRO



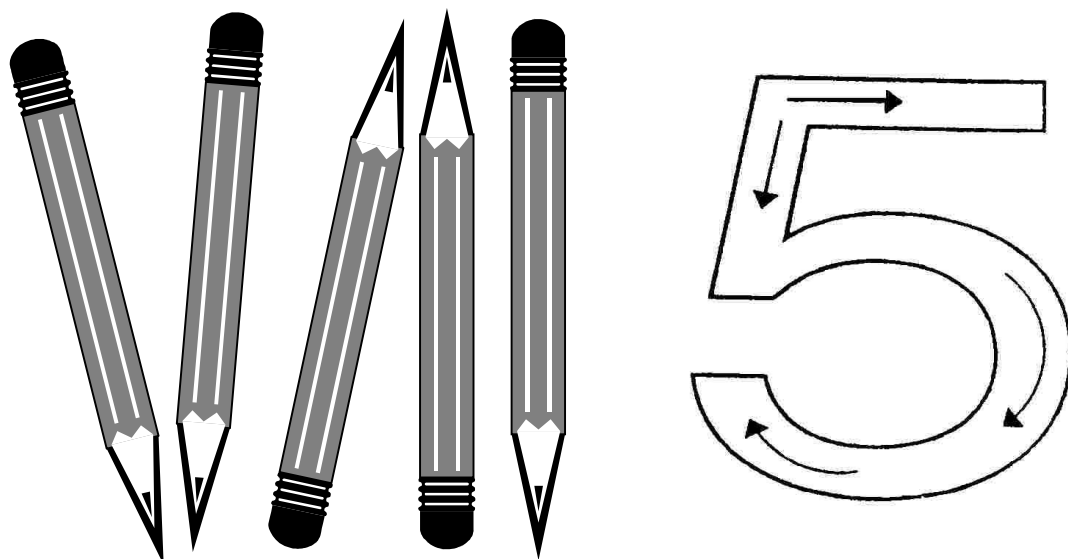
Escribo el número rellenando los puntos con lápiz de color:

4	4	4	4	4	4	4	4
4							

Relaciono cada conjunto con el número correspondiente, uniéndolos con línea de color:



NÚMERO CINCO



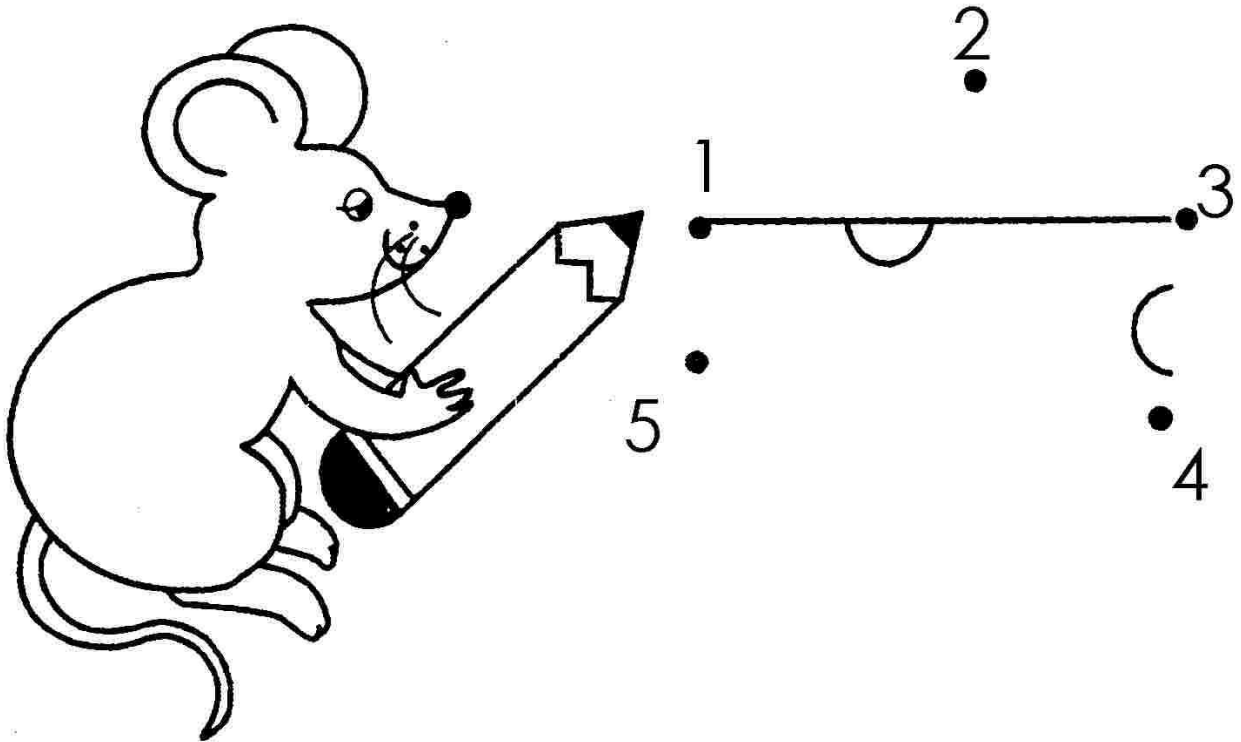
Escribo el número rellenando los puntos con lápiz de color:

5							

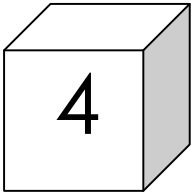
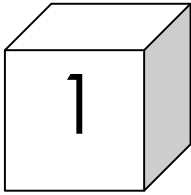
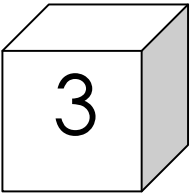
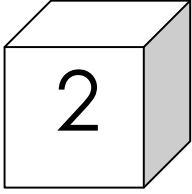
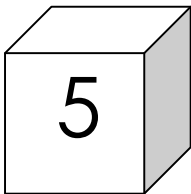
Coloreo los elementos que corresponden a la cantidad indicada por el número:

4						
2						
3						
5						

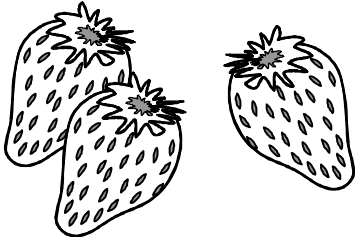
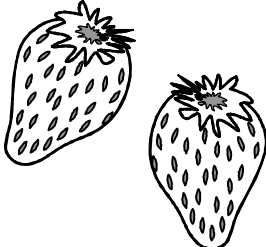
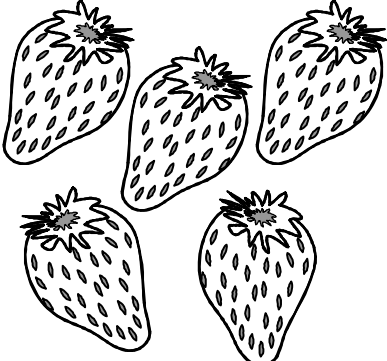
Completo el dibujo uniendo mediante una línea los puntos, siguiendo el orden numérico:

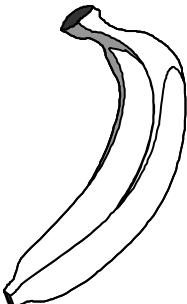
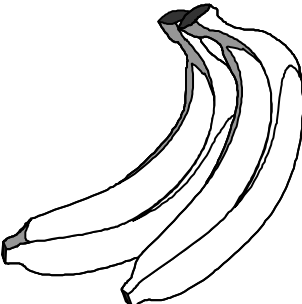
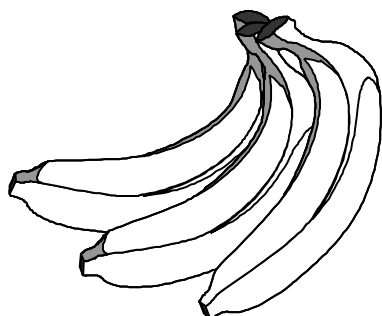


Ordene los números de menor a menor según corresponda:

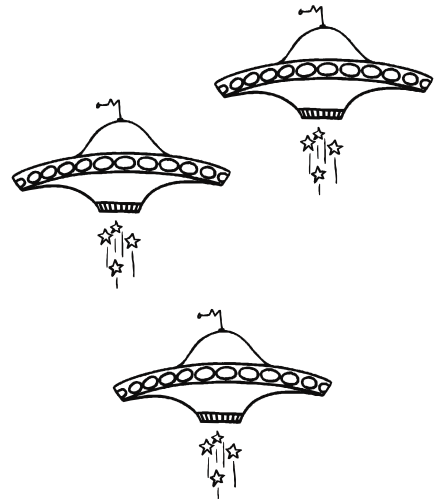
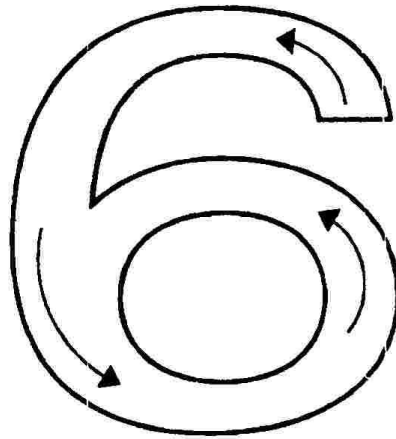
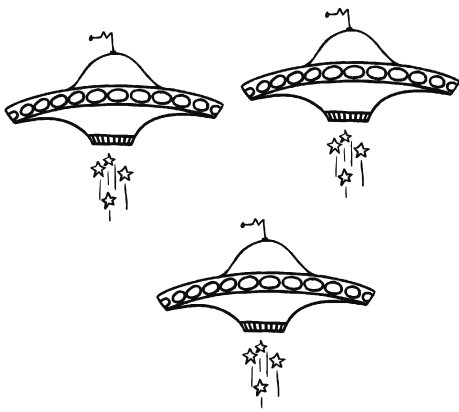


Encierro los números correctos y anoto el resultado de la operación:

Tengo:	Obtengo:	Ahora tengo:
 <p>1 - 2 - 3 - 4 - 5</p>	 <p>1 - 2 - 3 - 4 - 5</p>	 <p>1 - 2 - 3 - 4 - 5</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div> + <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div> = <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div> </div>		

Tengo:	Obtengo:	Ahora tengo:
 <p>1 - 2 - 3 - 4 - 5</p>	 <p>1 - 2 - 3 - 4 - 5</p>	 <p>1 - 2 - 3 - 4 - 5</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div> + <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div> = <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div> </div>		

NÚMERO SEIS



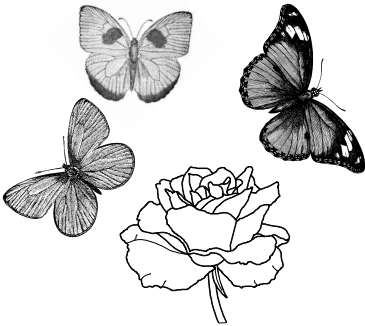
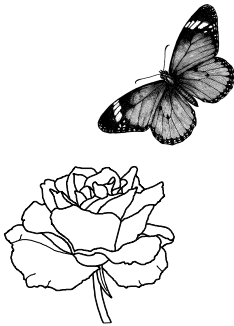

Escribo el número rellenando con lápiz de color los números trazados con puntos:

6							

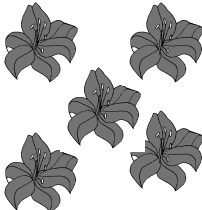
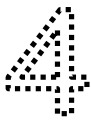

Repinto con color el número que me indica la cantidad de elementos que hay en cada conjunto:


<p>2 - 3 - 4 - 5</p>	<p>3 - 2 - 5 - 6</p>	<p>4 - 6 - 3 - 2</p>
<p>2 - 3 - 1 - 4</p>	<p>5 - 2 - 4 - 6</p>	<p>6 - 3 - 1 - 2</p>

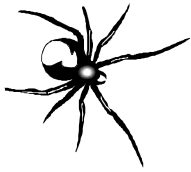
Anoto en el cuadrado el número de mariposas que hay alrededor de cada flor:


		
<input type="text"/>	<input type="text"/>	<input type="text"/>

Según corresponda en cada situación, escribo el número antecesor y el sucesor, y para cada dibujo hago el dibujo respectivo:

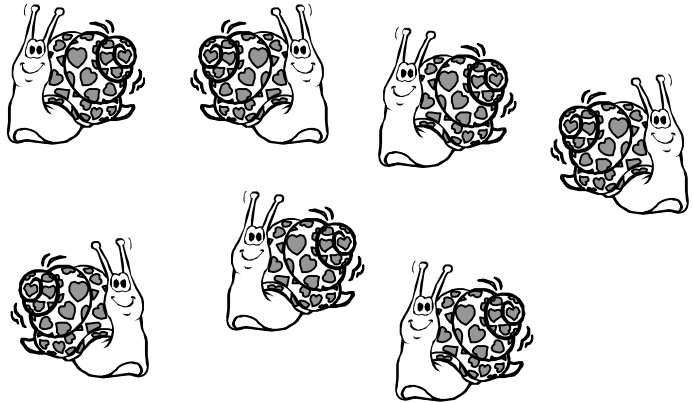
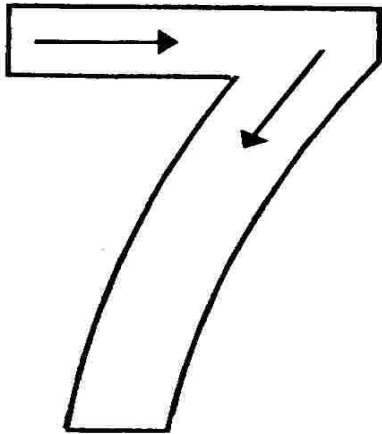
		
	<p>5</p>	

		
	<p>3</p>	

		
	<p>1</p>	

		
	<p>2</p>	

NÚMERO SIETE



Escribo el número rellenando las líneas punteadas con lápiz de color:

7	7	7	7	7	7	7	7
7							

Dibujó los elementos que faltan en cada conjunto, según se me indica:



4

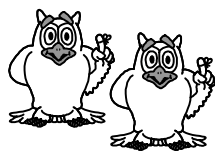
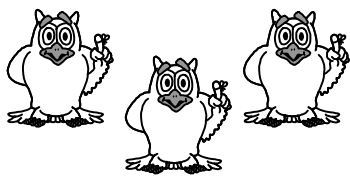
5

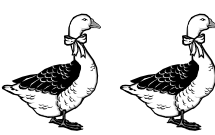
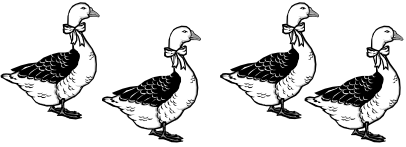
6


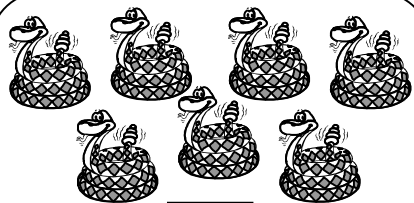
7

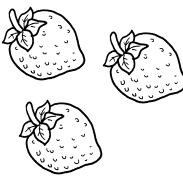
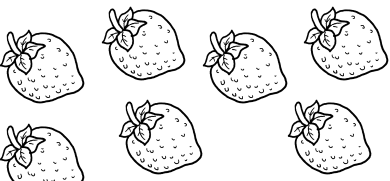
Escribo las sumas que corresponden:

 + = 

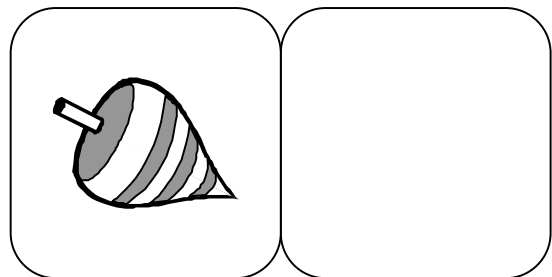
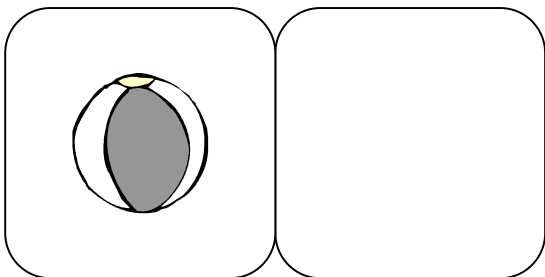
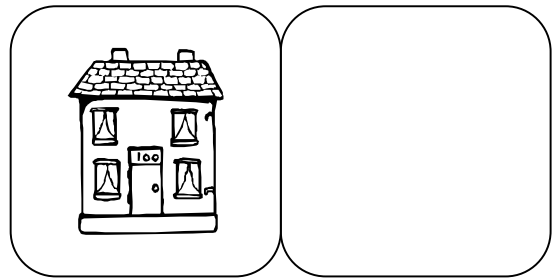
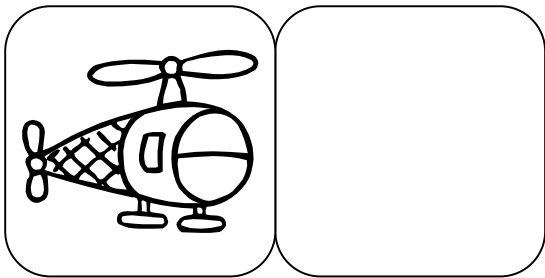
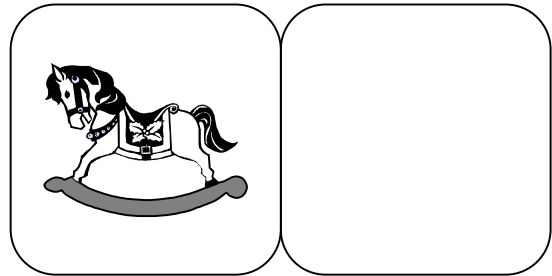
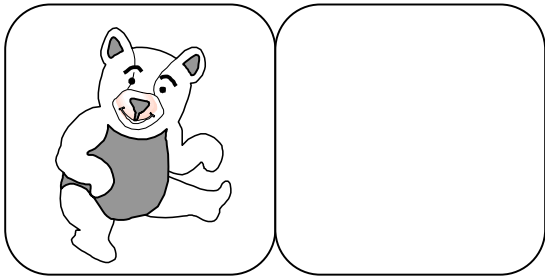
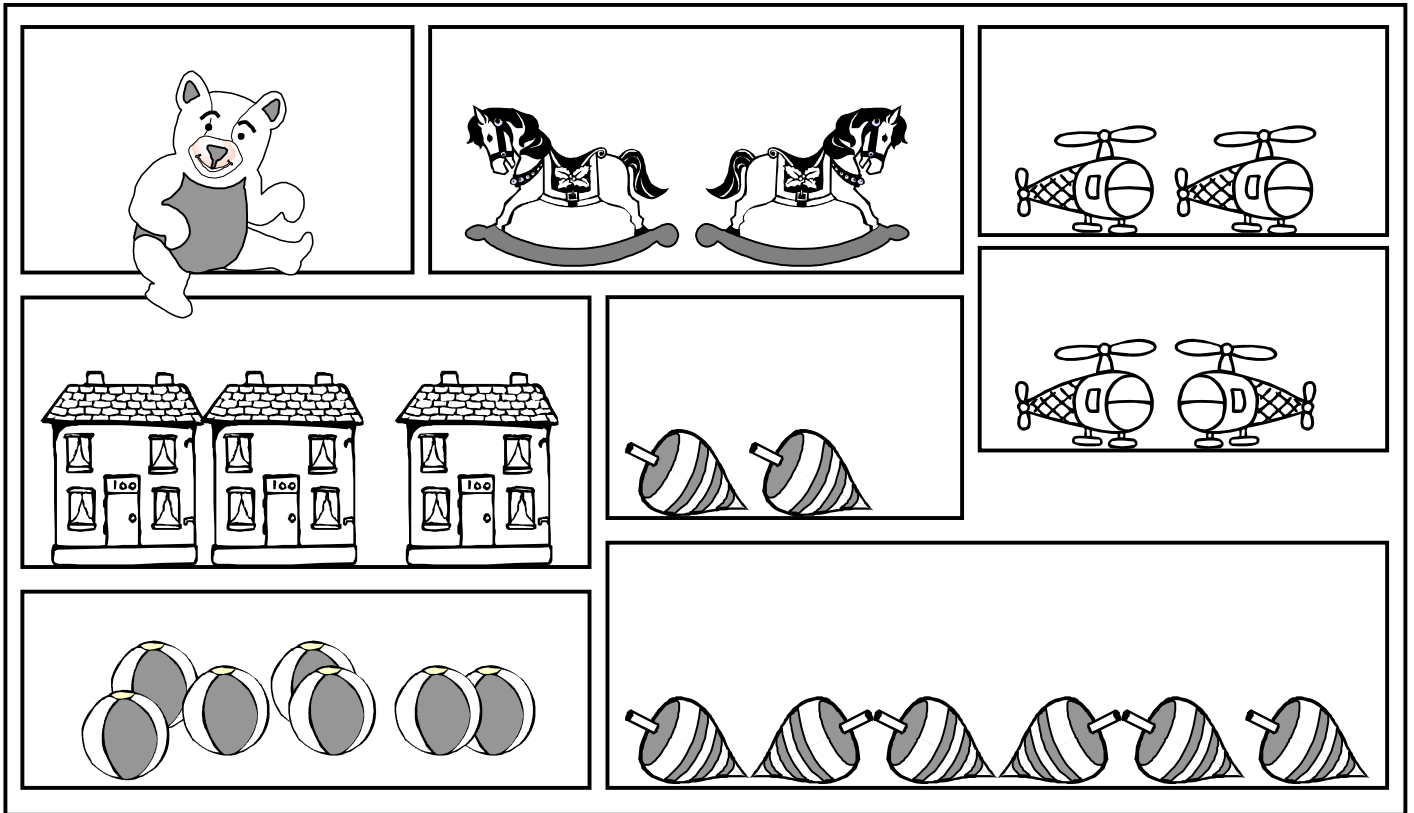
 + = 

 + = 

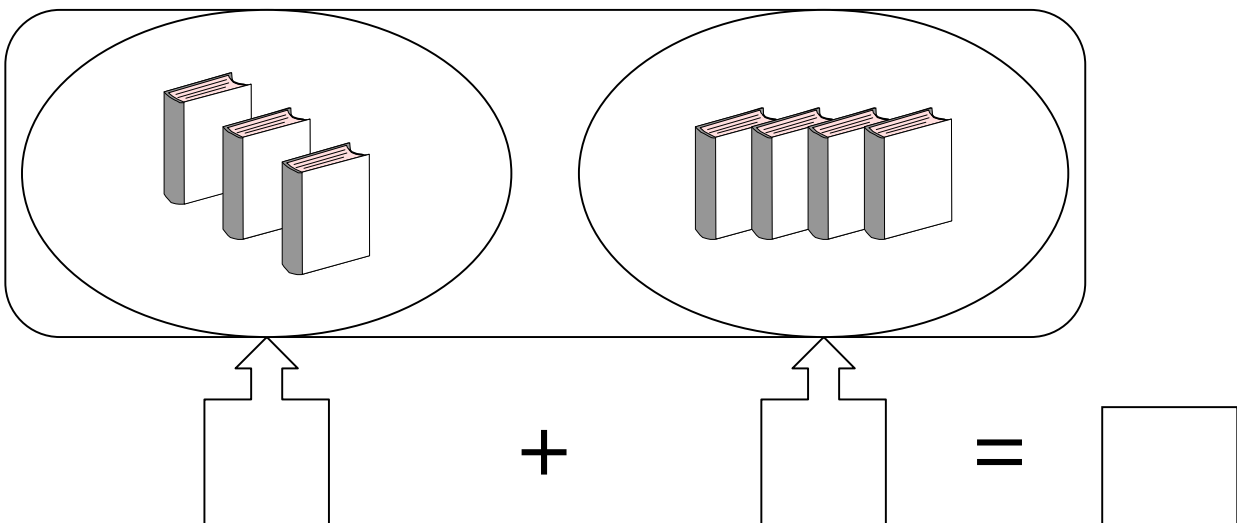
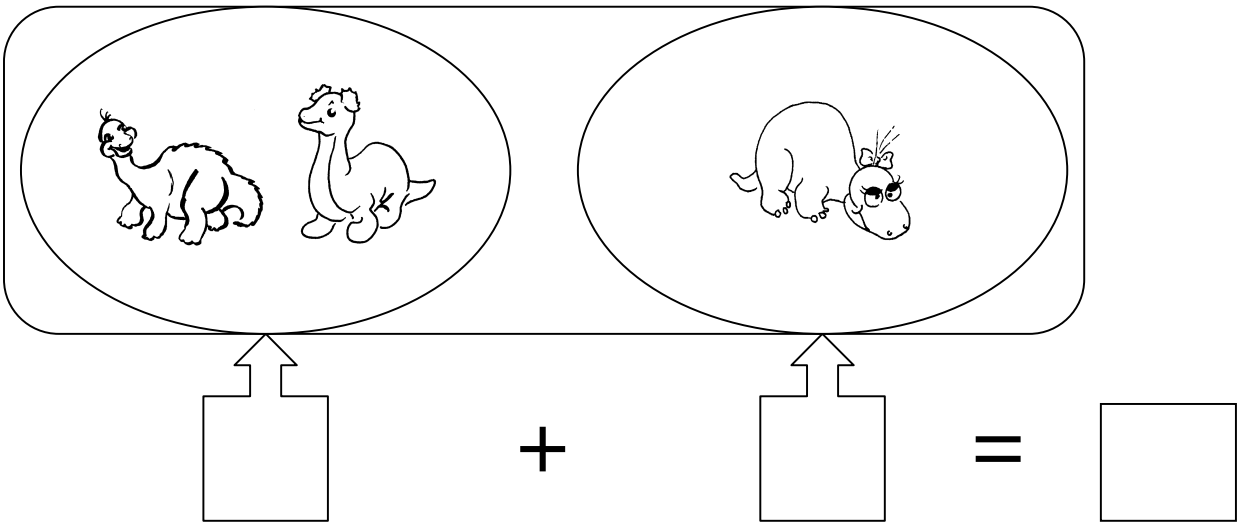
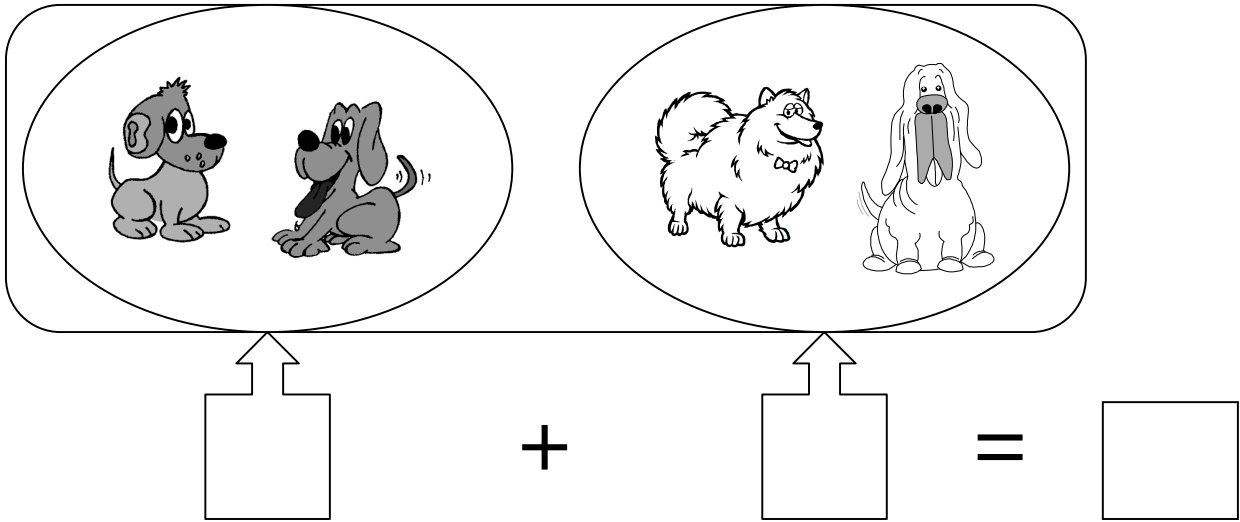
 + = 

 + = 

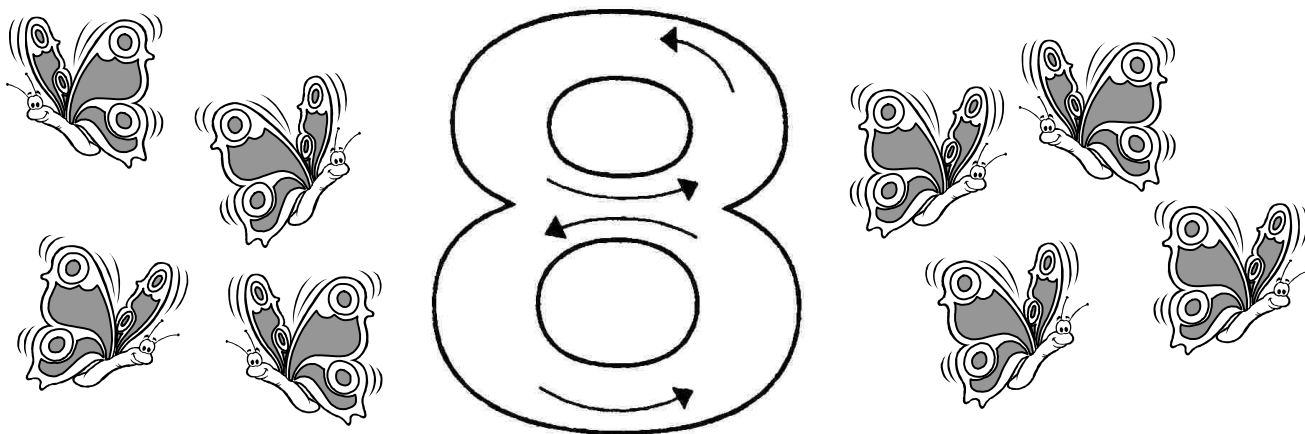
Escribo el número de juguetes de cada tipo que identifico en cada espacio del estante:



Realizo las siguientes sumas:



NÚMERO OCHO




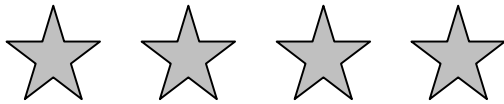
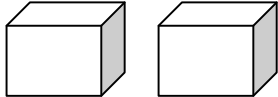
Escribo el número rellenando con lápiz de color las líneas punteadas:

8							

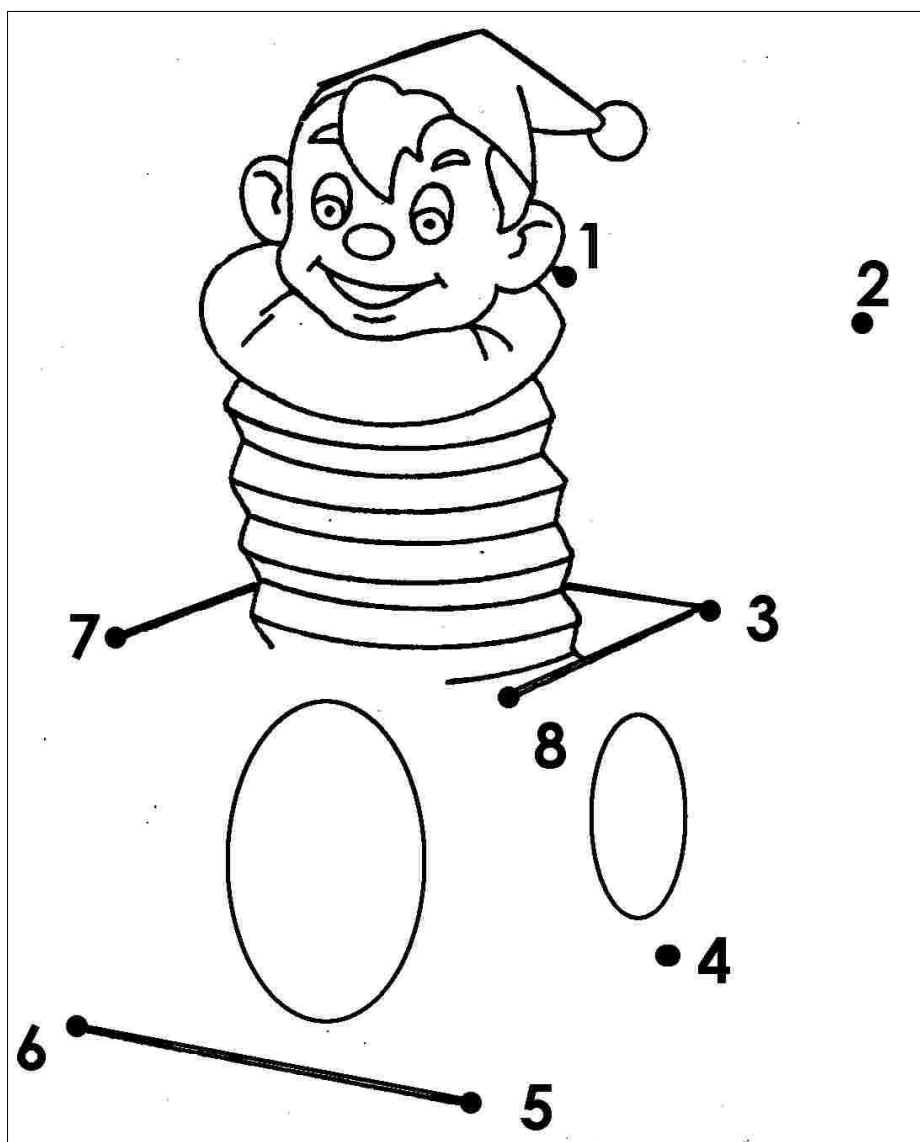
Relaciono cada conjunto con el número que le corresponde:

8
5
6
7
4

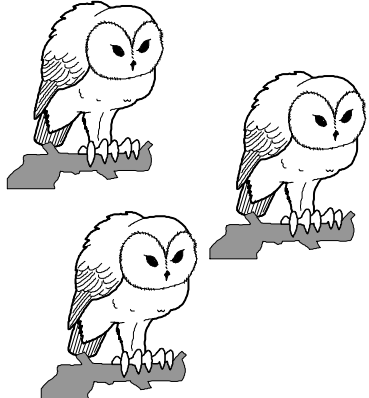
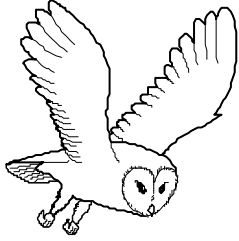
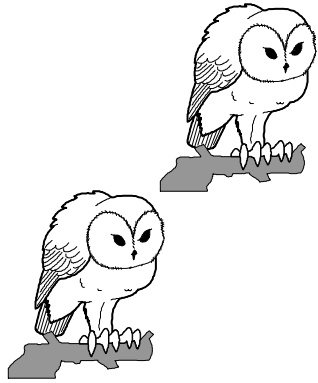
Dibujo los elementos que faltan para completar cada conjunto:

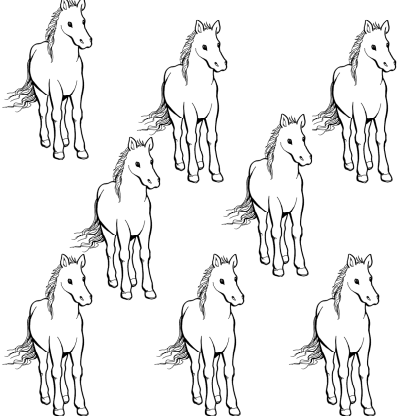
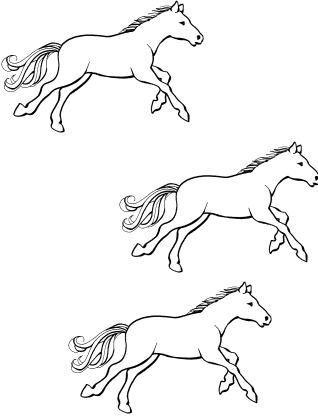
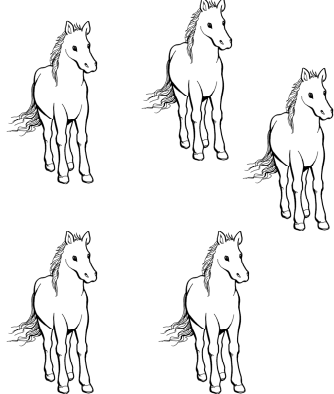
7	
6	
8	

Completo el siguiente dibujo, trazando una línea que una los puntos según el orden numérico que corresponde:

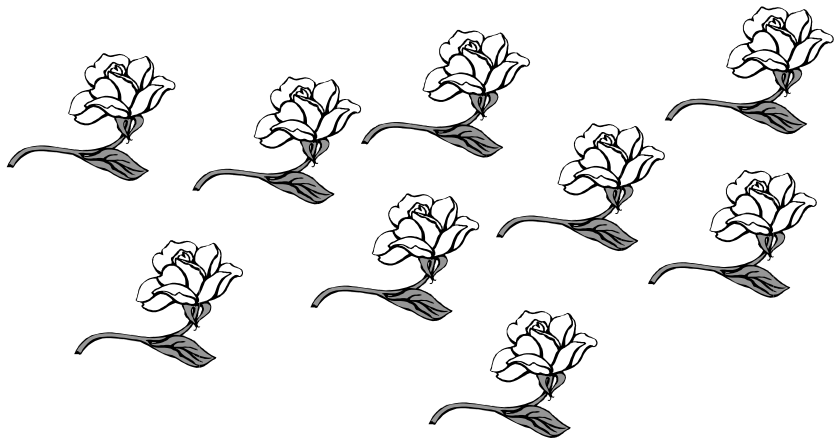
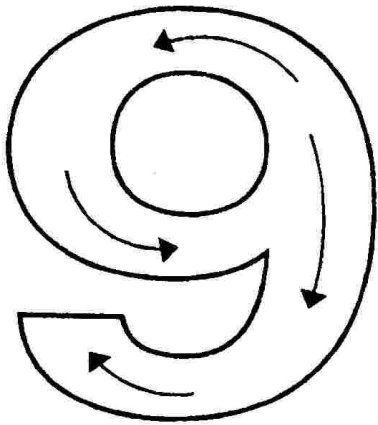


Hago las siguientes restas:

Había:	Se va:	Ahora hay:
		
$\square - \square = \square$		

Había:	Se van:	Ahora hay:
		
$\square - \square = \square$		

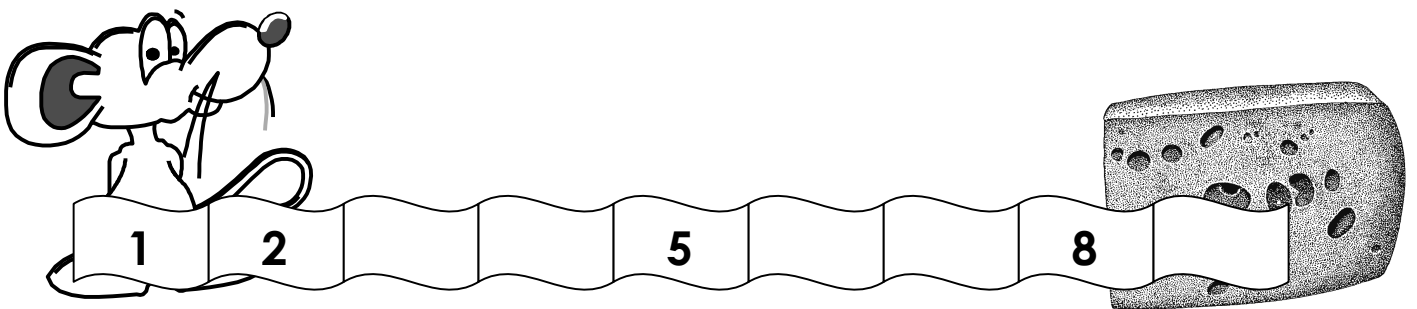
NÚMERO NUEVE



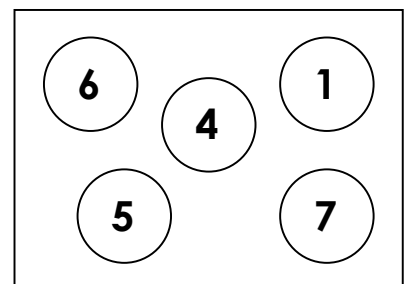
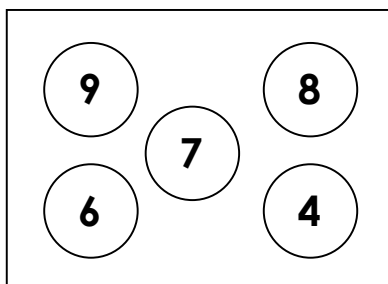
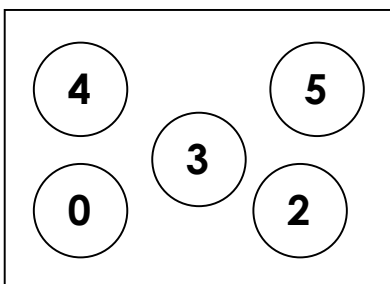
Escribo el número rellenando con lápiz de color las líneas punteadas:

9	9	9	9	9	9	9	9
9							

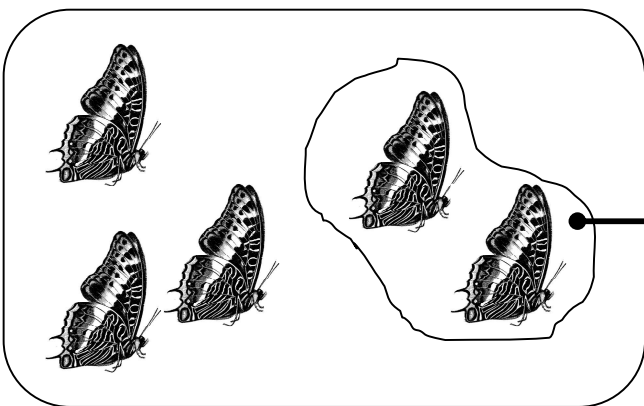
Completo la siguiente serie numérica escribiendo los números que faltan en los espacios respectivos:

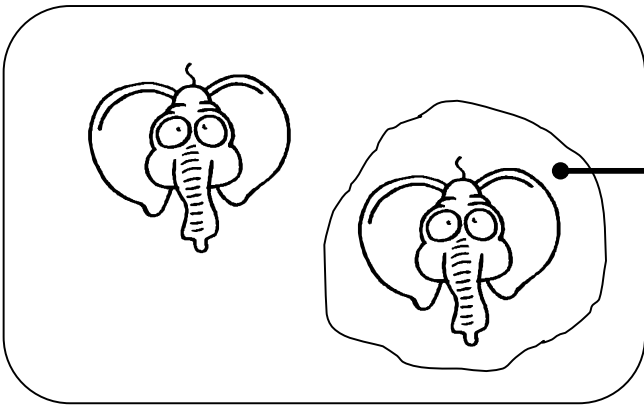


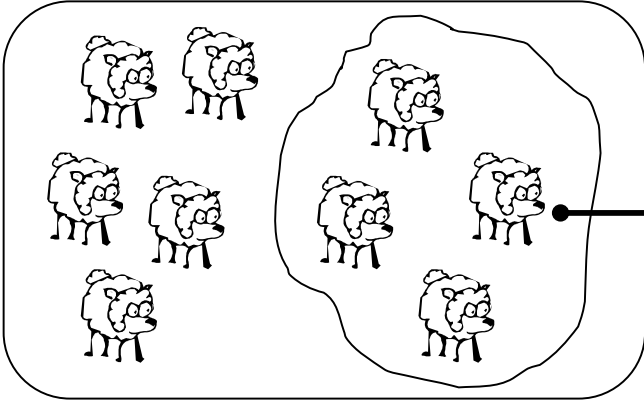
En cada caso pinto el círculo en el cual está el número de mayor valor:

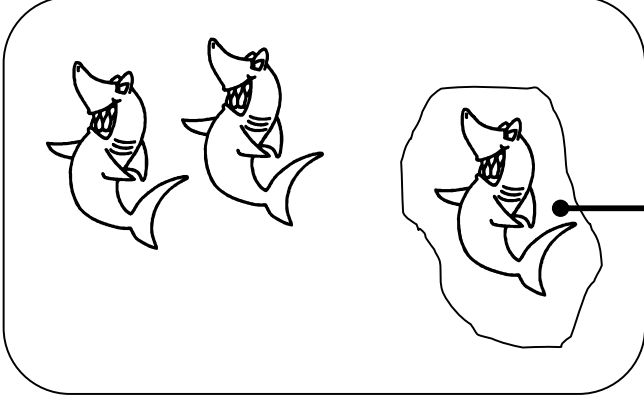


Anoto las restas que corresponden a los siguientes conjuntos:

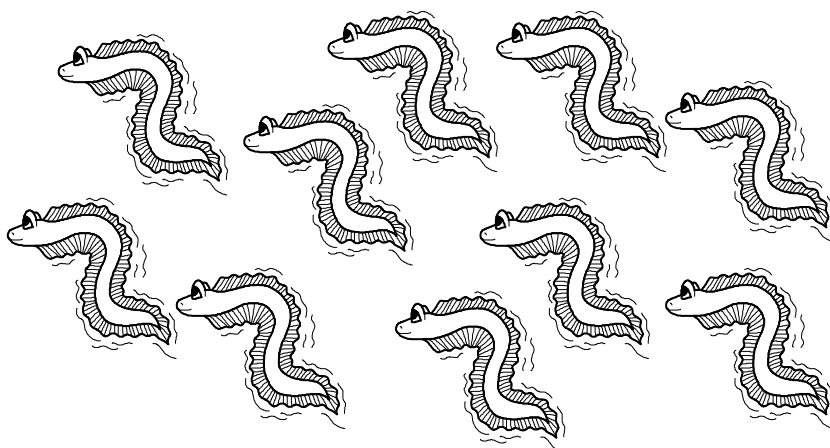
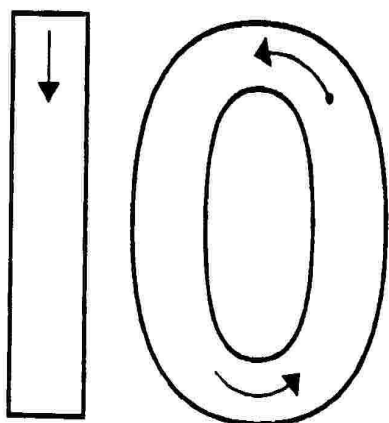
	$\square - \square = \square$
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	$\square - \square = \square$
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	$\square - \square = \square$
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	$\square - \square = \square$
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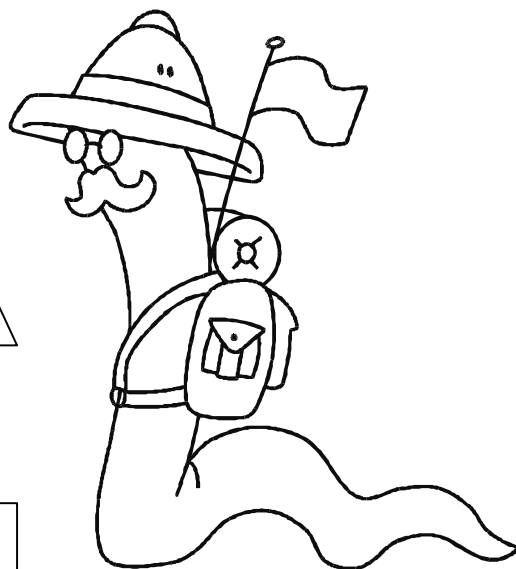
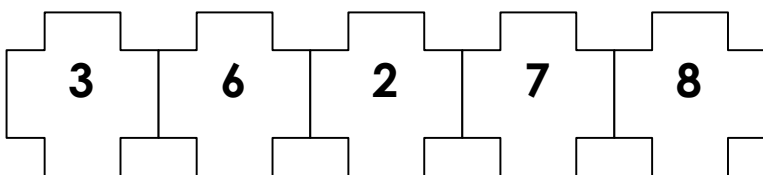
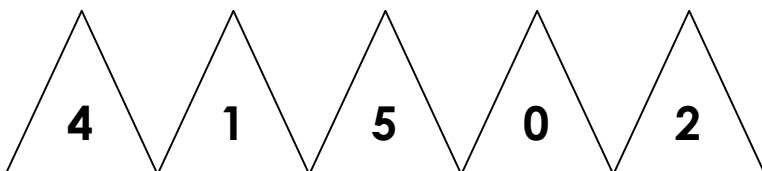
NÚMERO DIEZ



Escribo el número rellenando con lápiz de color las líneas punteadas:

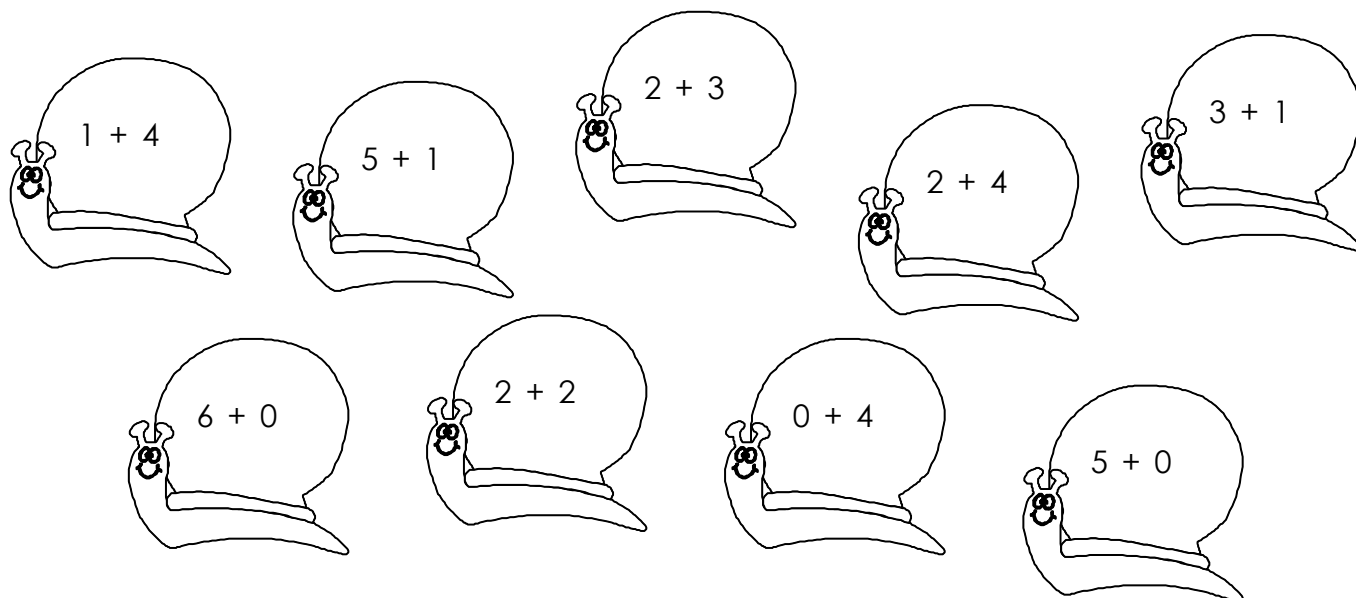
10	10	10	10	10	10	10	10	10
10								

Según corresponda en cada caso, pinto la figura donde localizo el número menor:



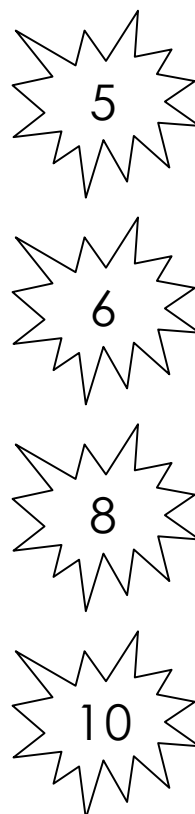
Coloreo los caracoles de la siguiente forma:

- azul si la suma da 4.
- amarillo si la suma da 5.
- verde si la suma da 6

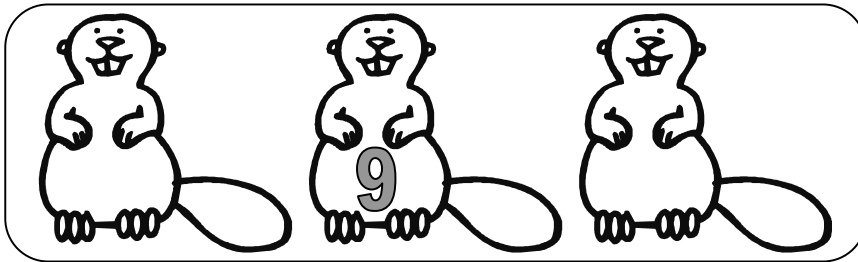
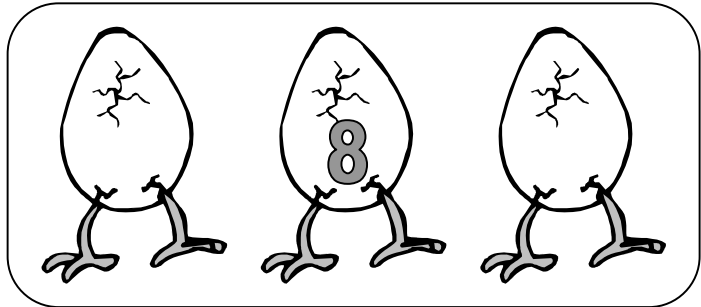
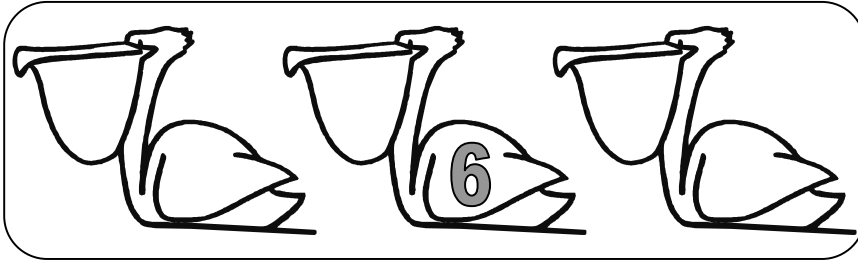


Relaciono cada suma con su resultado. Varias sumas pueden tener un mismo resultado:

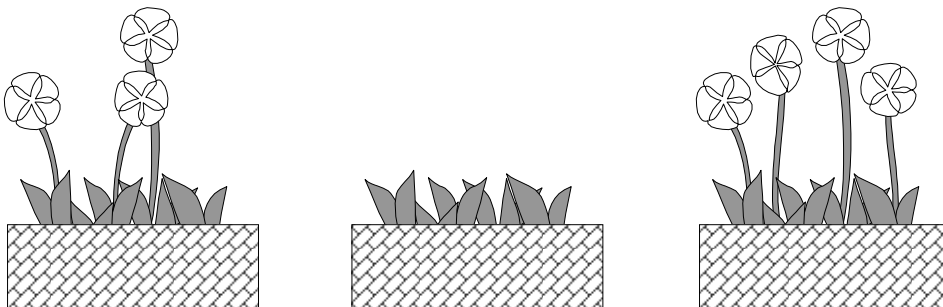
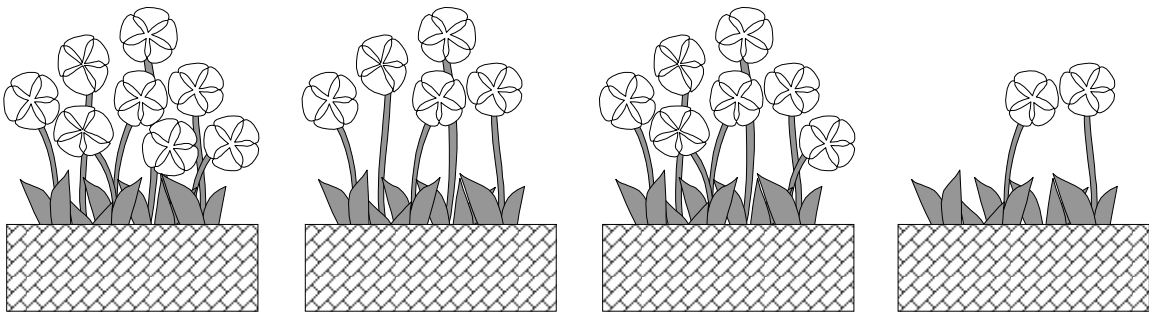
2 + 3
4 + 6
5 + 5
6 + 2
4 + 1
2 + 4
8 + 0
3 + 3



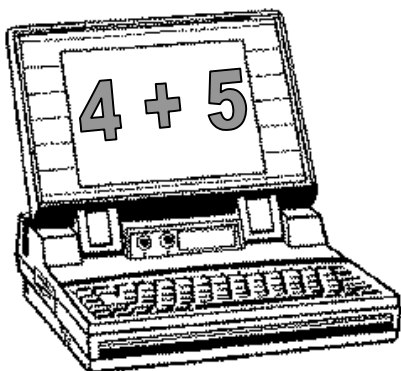
Escribo el número anterior y posterior que corresponden a cada uno de los números dados:



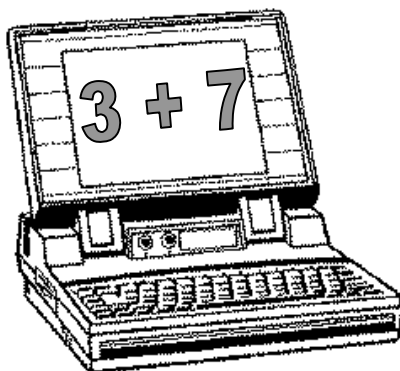
Escribo el número de flores que hay en cada macetero:



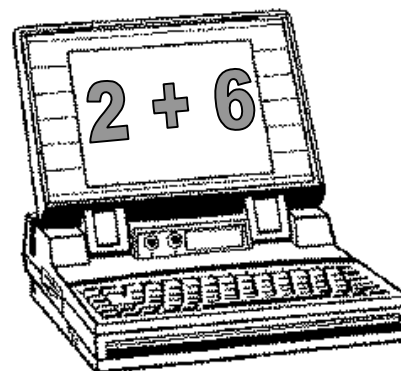
Escribo una equis sobre el resultado correspondiente a cada suma:



8 - 9 - 10

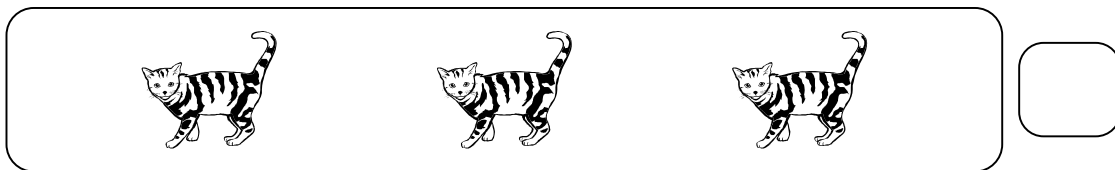
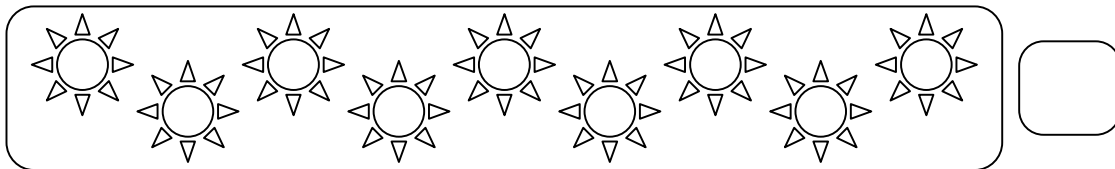
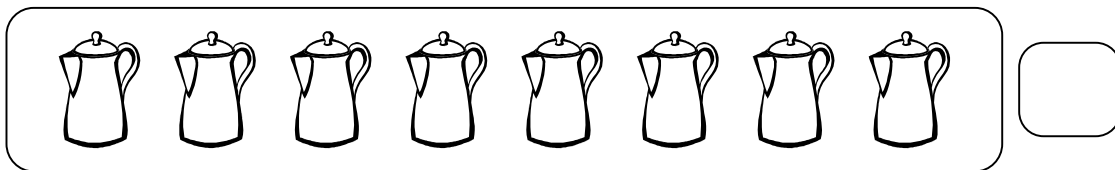
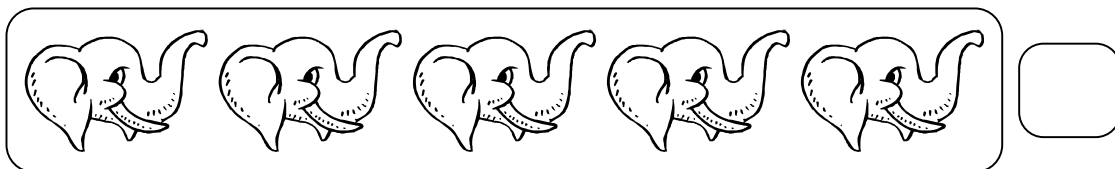


7 - 4 - 10

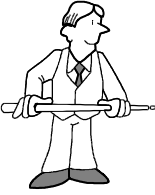
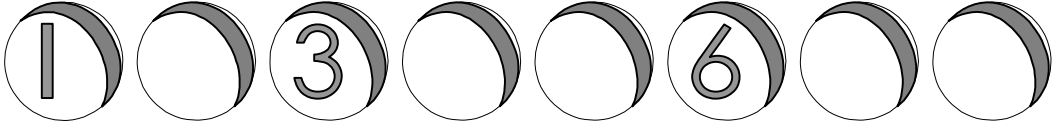

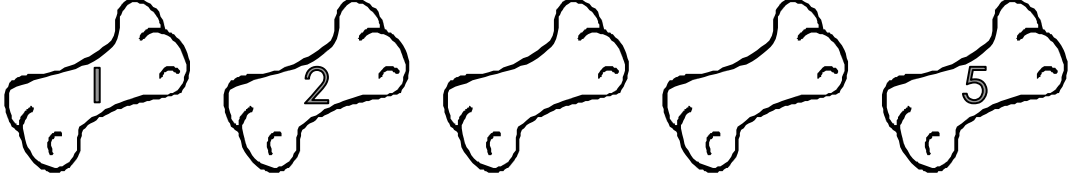




5 - 8 - 10


Escribo el número de elementos de cada conjunto:




Completo las siguientes series numéricas:


Según corresponda en cada caso, coloreo los números que me piden:



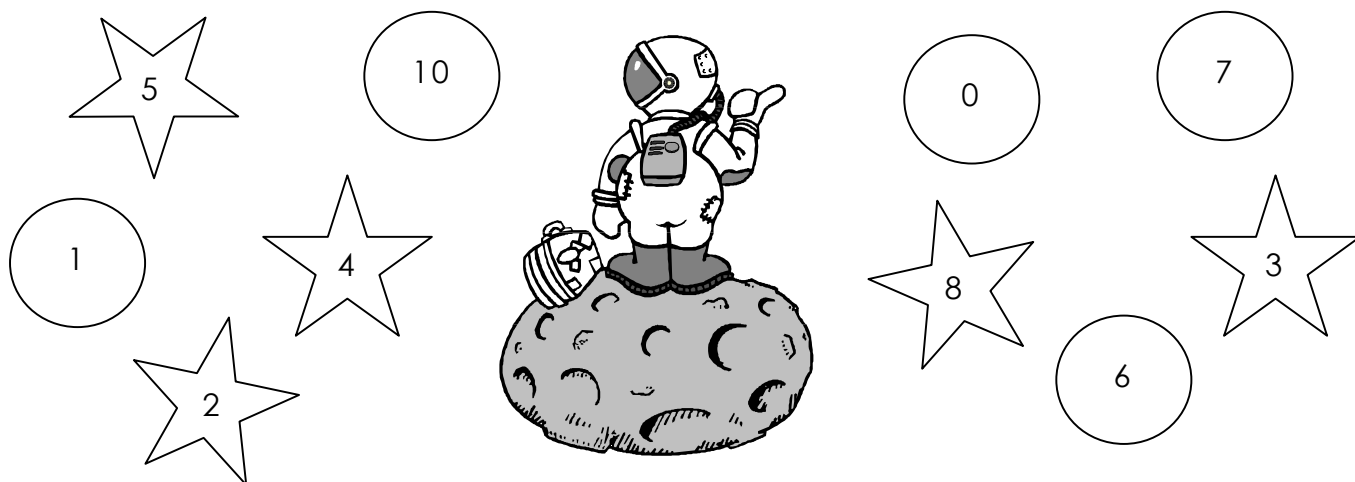
MENORES QUE 8



MENORES QUE 7



MAYORES QUE 2



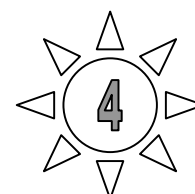
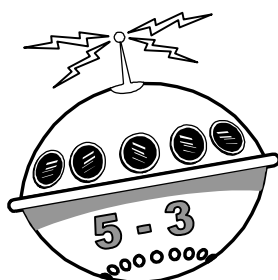
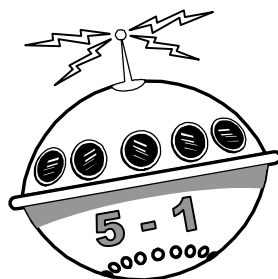
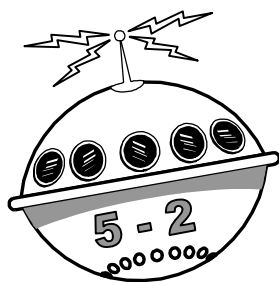
Ordeno de mayor a menor los números que están en los planetas:

A horizontal rectangular box containing five empty circles for writing the numbers in descending order.

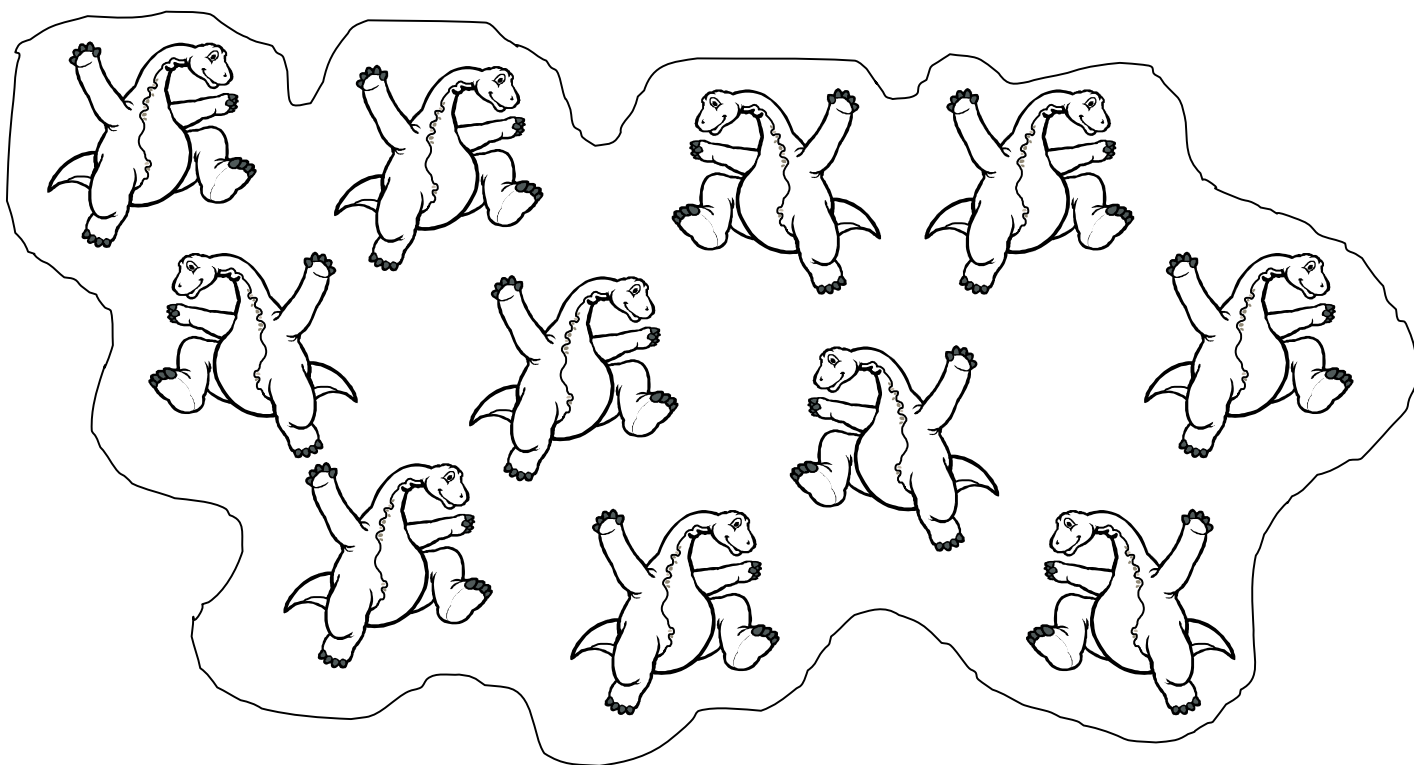
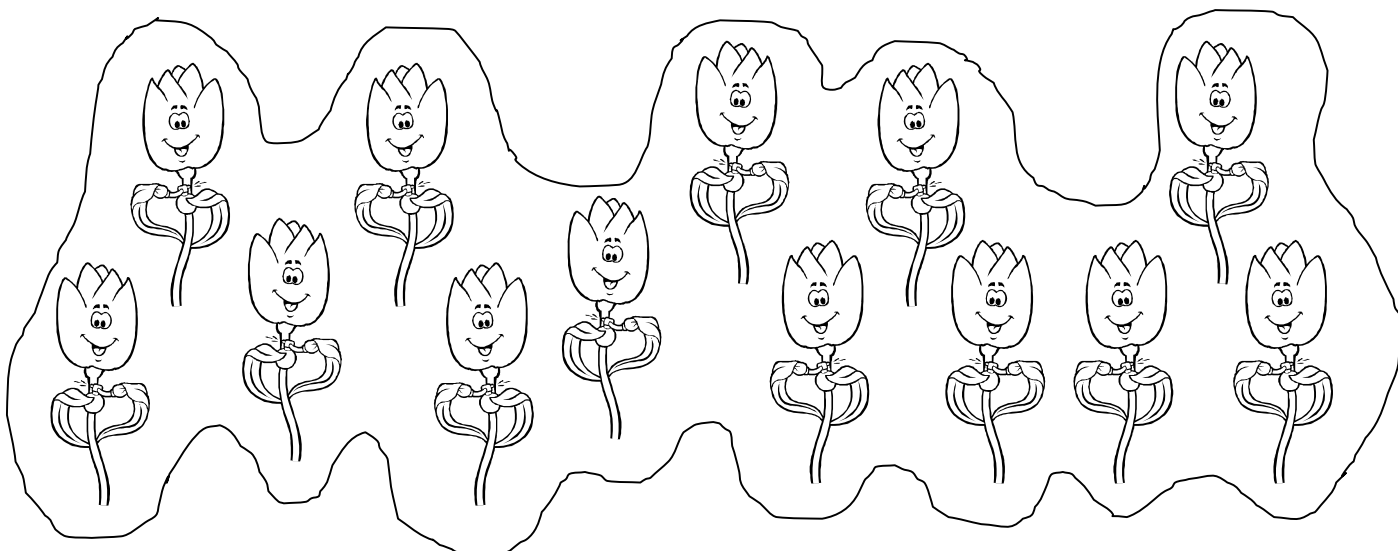
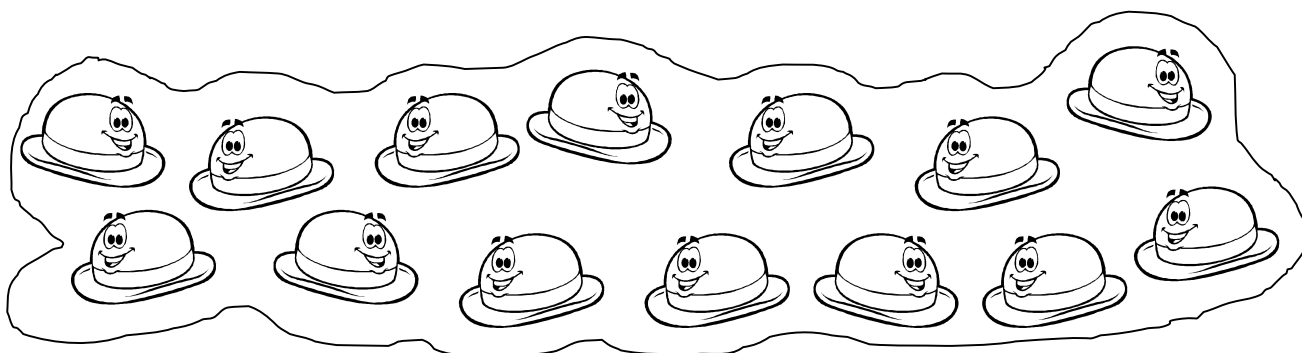
Ordeno de menor a mayor los números que están en las estrellas:

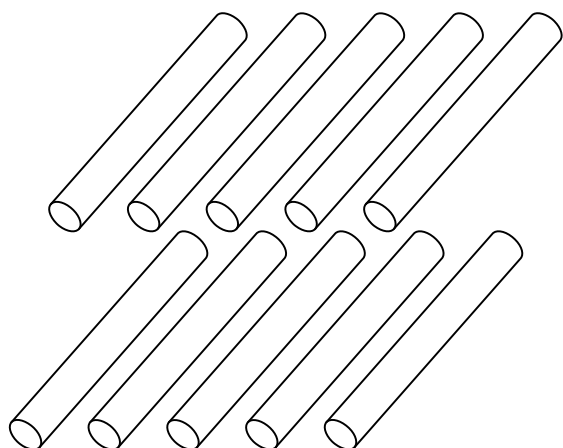
A horizontal rectangular box containing five empty stars for writing the numbers in ascending order.

Relaciono cada operación con su resultado correspondiente:



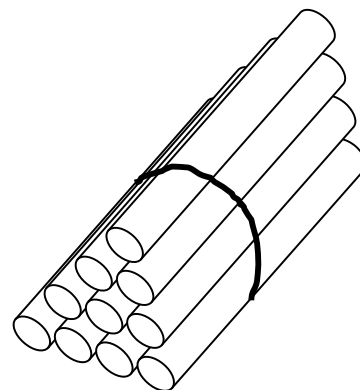
En cada conjunto pinto 10 elementos:



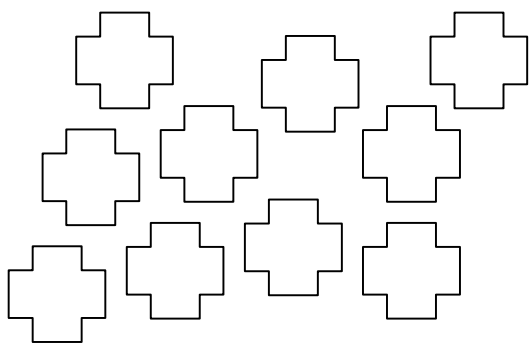


10 unidades

=

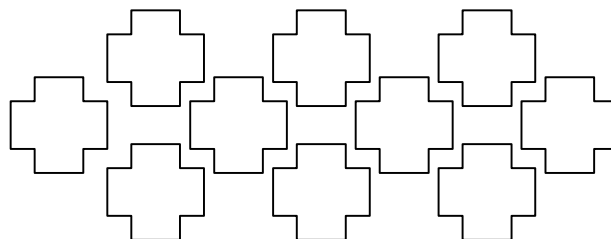


1 decena

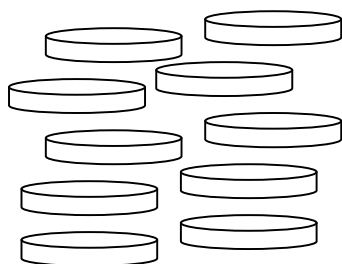


10 unidades

=

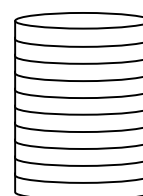


1 _____

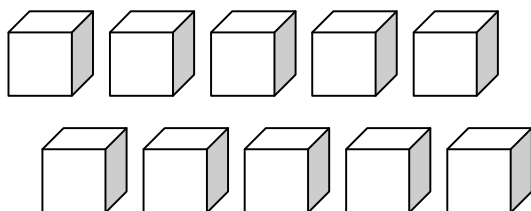


10 _____

=

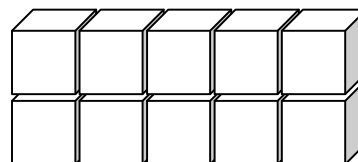


1 decena



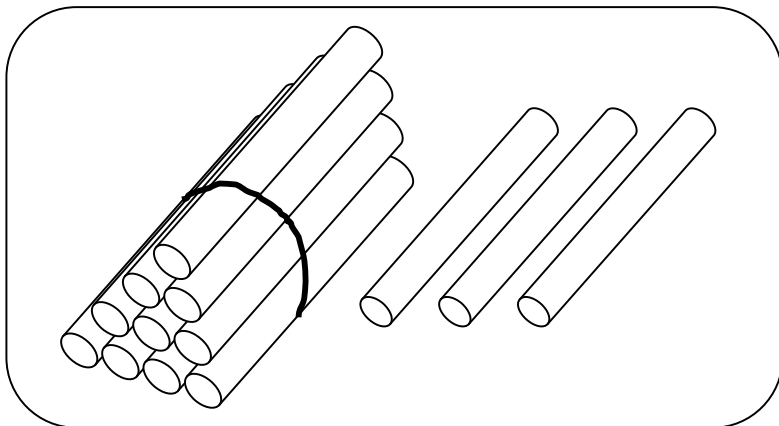
10 _____

=



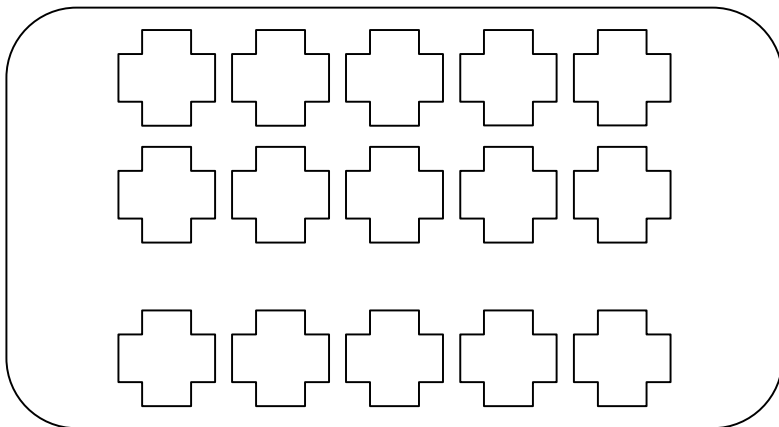
1 _____

Escribo en los recuadros correspondientes las decenas y las unidades representadas en cada dibujo:



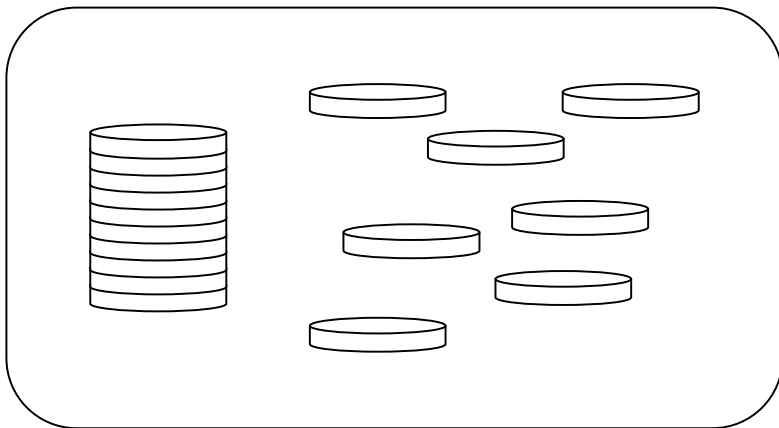
decenas unidades

<input type="text"/>	<input type="text"/>
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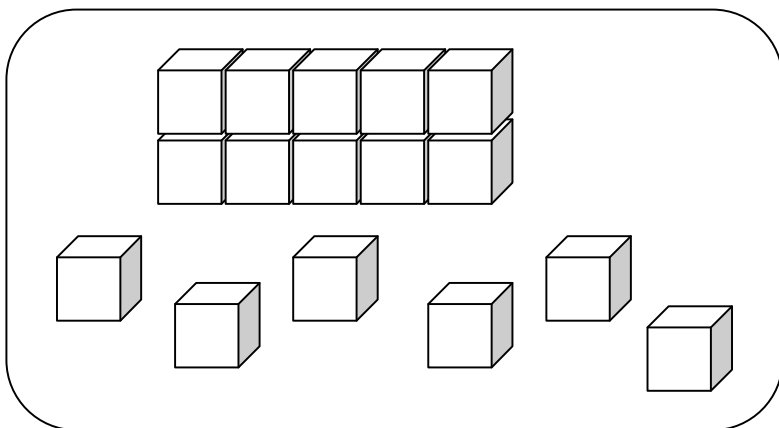
decenas unidades

<input type="text"/>	<input type="text"/>
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decenas unidades

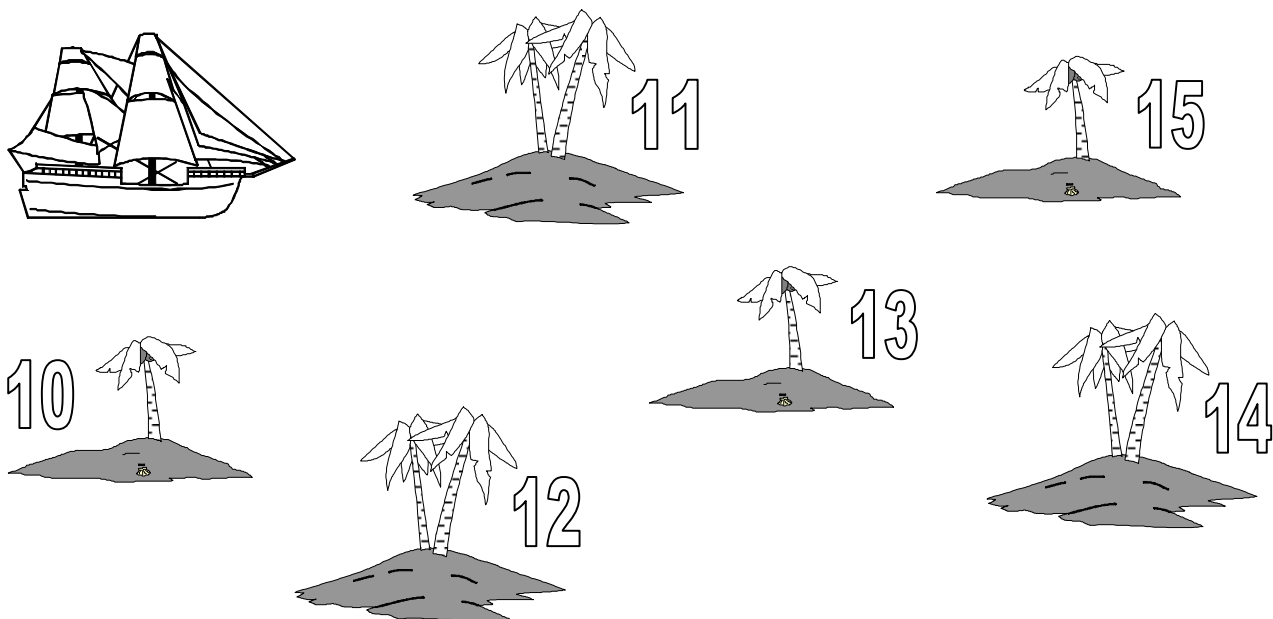
<input type="text"/>	<input type="text"/>
----------------------	----------------------



decenas unidades

<input type="text"/>	<input type="text"/>
----------------------	----------------------

El barco visitará las islas en el orden indicado por los números. Marco con una línea de color el camino recorrido:



Según corresponda en cada caso, coloreo una decena de elementos de cada conjunto y en la casa de valores, escribo el número total de elementos:

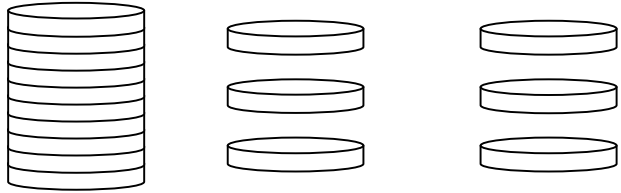
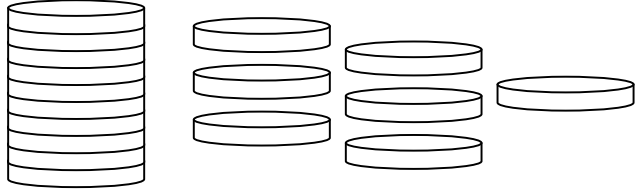
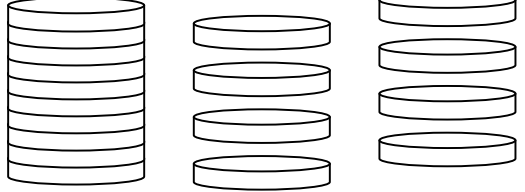
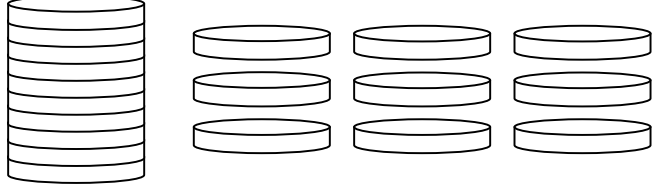
	<table border="1"> <tr> <td>decenas</td> <td>unidades</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table>	decenas	unidades	<input type="text"/>	<input type="text"/>
decenas	unidades				
<input type="text"/>	<input type="text"/>				

	<table border="1"> <tr> <td>decenas</td> <td>unidades</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table>	decenas	unidades	<input type="text"/>	<input type="text"/>
decenas	unidades				
<input type="text"/>	<input type="text"/>				

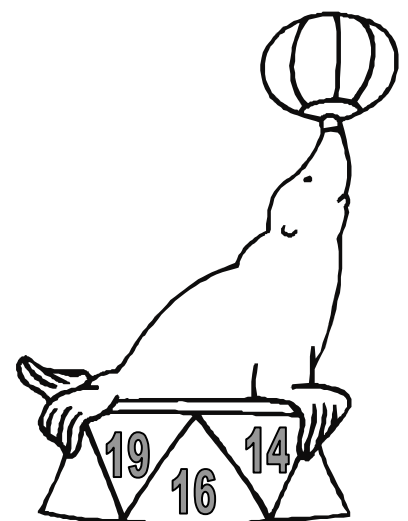
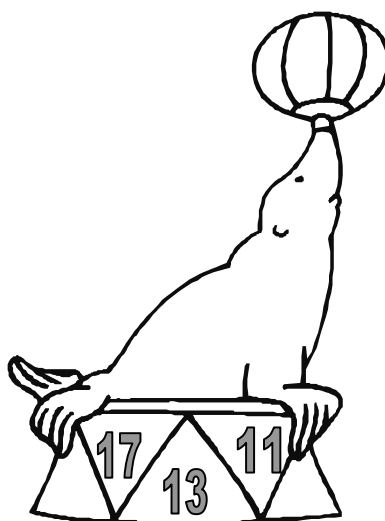
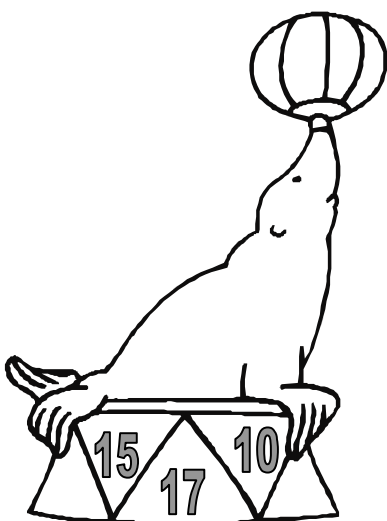
	<table border="1"> <tr> <td>decenas</td> <td>unidades</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table>	decenas	unidades	<input type="text"/>	<input type="text"/>
decenas	unidades				
<input type="text"/>	<input type="text"/>				

	<table border="1"> <tr> <td>decenas</td> <td>unidades</td> </tr> <tr> <td><input type="text"/></td> <td><input type="text"/></td> </tr> </table>	decenas	unidades	<input type="text"/>	<input type="text"/>
decenas	unidades				
<input type="text"/>	<input type="text"/>				

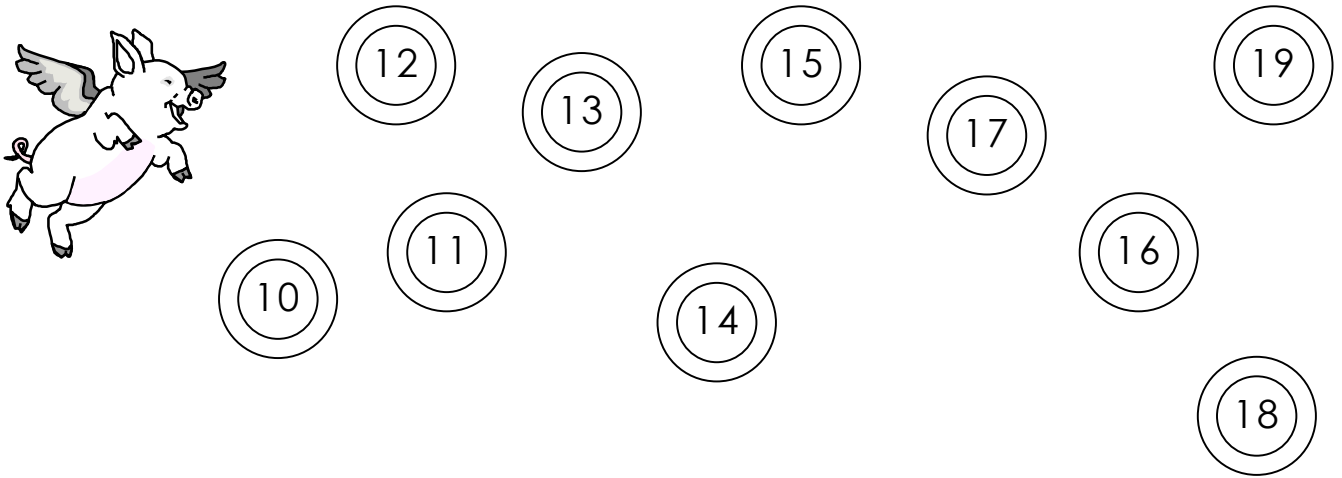
Escribo las decenas y las unidades de cada número en la casilla correcta:

	<p>decenas unidades</p> <p><input type="text"/> <input type="text"/></p>	<p>16 dieciséis</p>
	<p>decenas unidades</p> <p><input type="text"/> <input type="text"/></p>	<p>17 diecisiete</p>
	<p>decenas unidades</p> <p><input type="text"/> <input type="text"/></p>	<p>13 trece</p>
	<p>decenas unidades</p> <p><input type="text"/> <input type="text"/></p>	<p>14 catorce</p>

En la base de cada foca hay tres números, coloreo el número mayor de cada grupo:



Trazo una línea siguiendo las piruetas del cerdito volador, con base en el orden numérico:



En las casillas del valor correspondiente escribo los números representados:

d	u
<input type="text"/>	<input type="text"/>

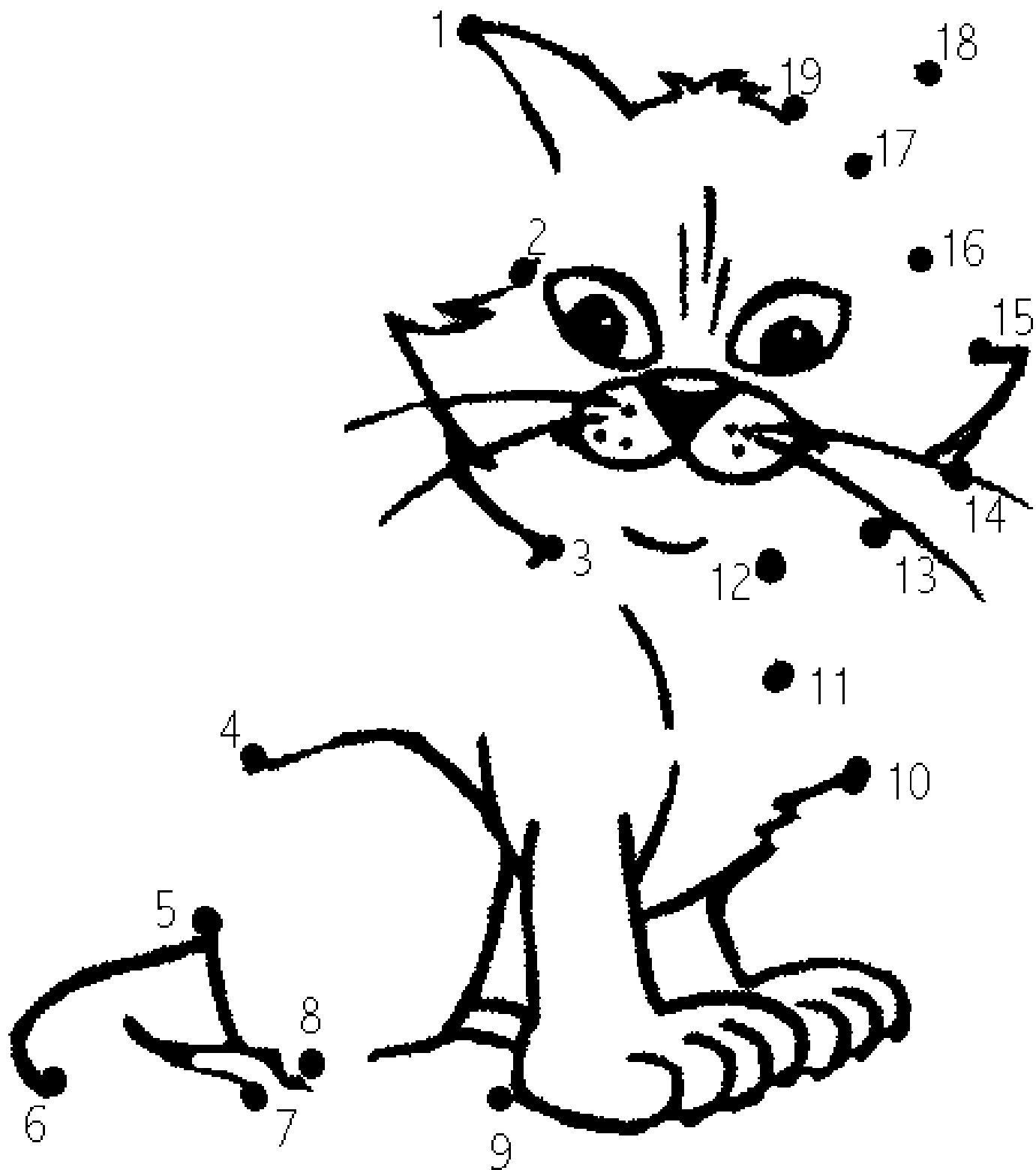
d	u
<input type="text"/>	<input type="text"/>

d	u
<input type="text"/>	<input type="text"/>

d	u
<input type="text"/>	<input type="text"/>

Elaborado por: Prof. William Fernández Quijano, FCM
Completo el gatito uniendo los puntos en orden:

numeros-cd1



Pego sobre cartulina y recorto los cuadrillos de las decenas y unidades.
Luego, las uso para formar cantidades y hacer las actividades que mi maestro me indique:

