

# cuaderno de matemáticas 1

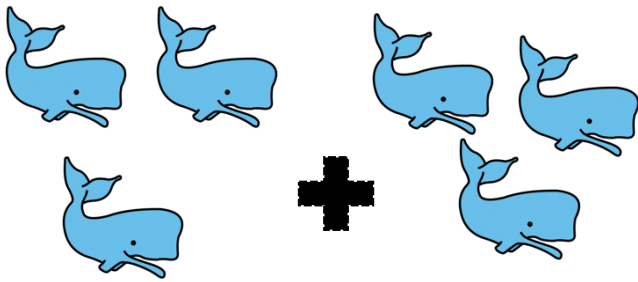


**ARASAAC**

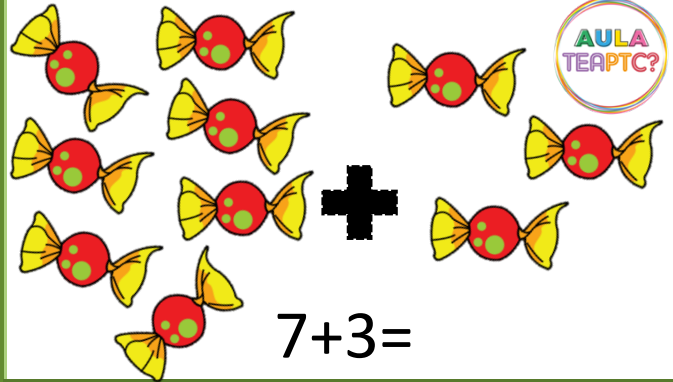
Autor pictogramas: Sergio Palao Procedencia: ARASAAC  
(<http://arasaac.org>) Licencia: CC (BY-NC-SA) Propiedad:  
Gobierno de Aragón. Material elaborado por: @AULA\_TEAPTC



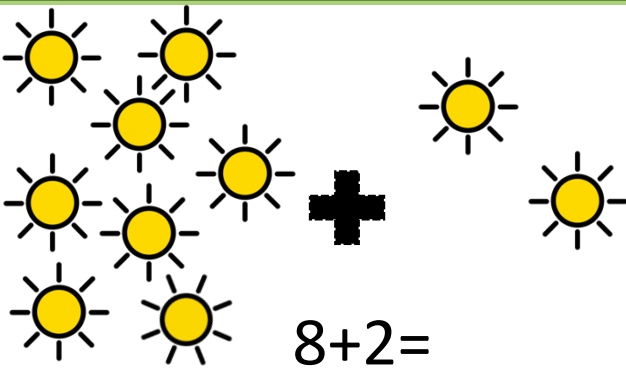
síguenos en Instagram en  
[@aula\\_teptc](https://www.instagram.com/aula_teptc)



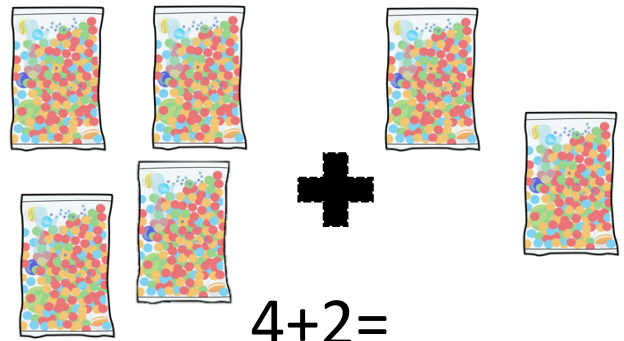
$$3+3=$$



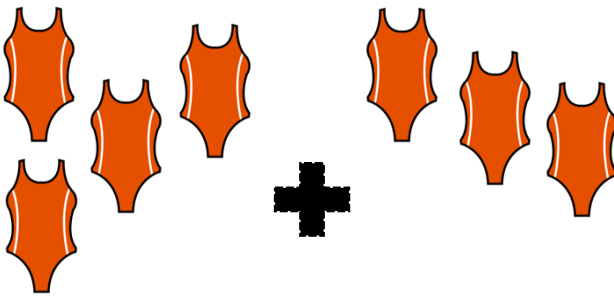
$$7+3=$$



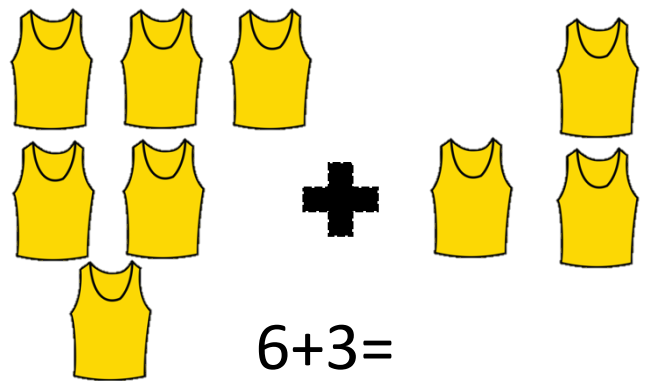
$$8+2=$$



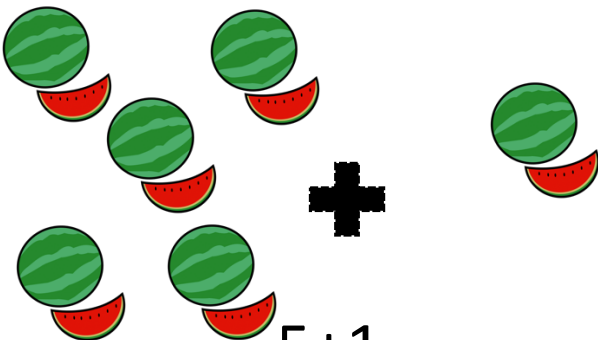
$$4+2=$$



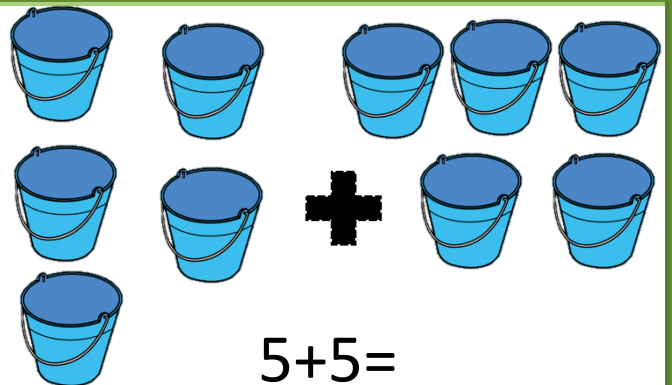
$$4+3=$$



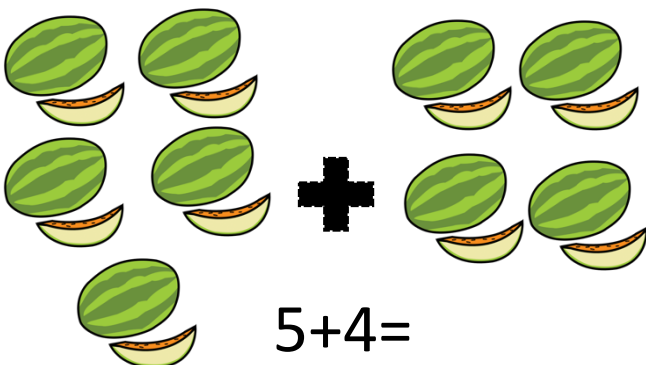
$$6+3=$$



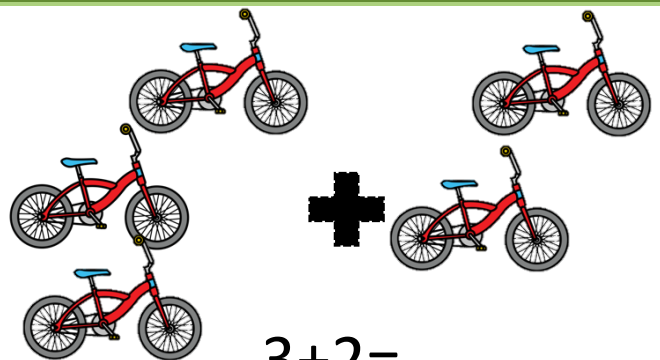
$$5+1=$$



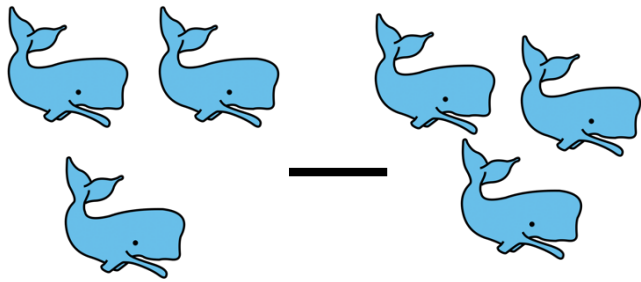
$$5+5=$$



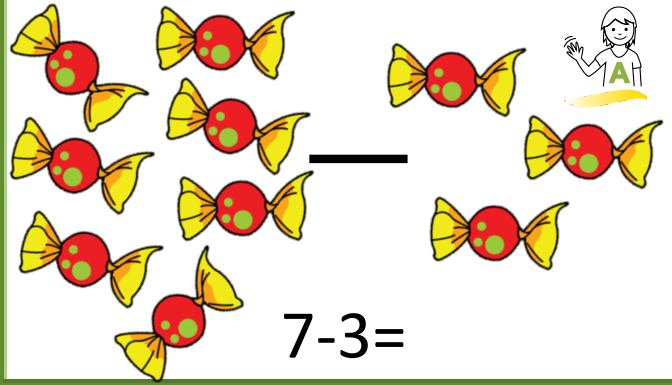
$$5+4=$$



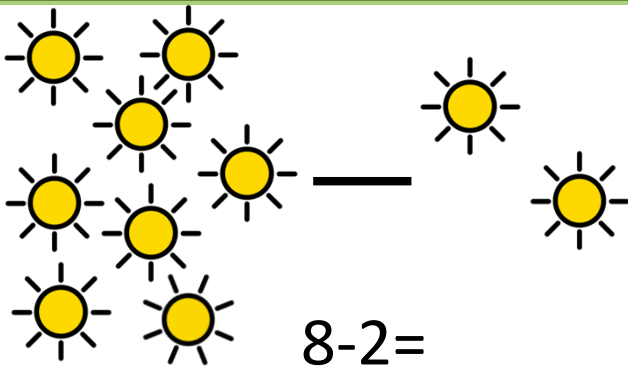
$$3+2=$$



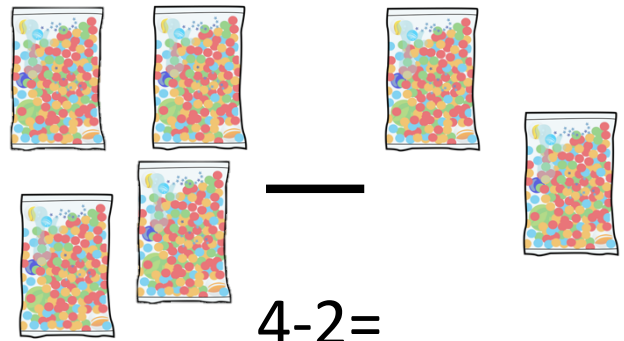
$$3-3=$$



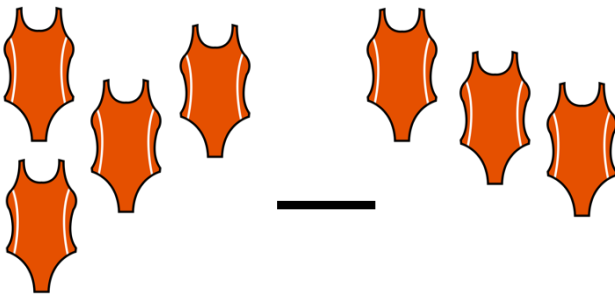
$$7-3=$$



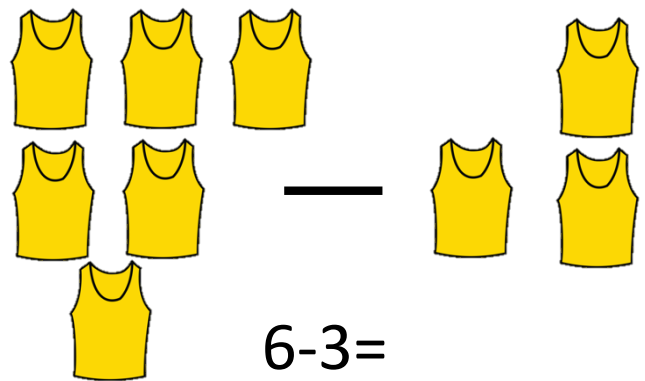
$$8-2=$$



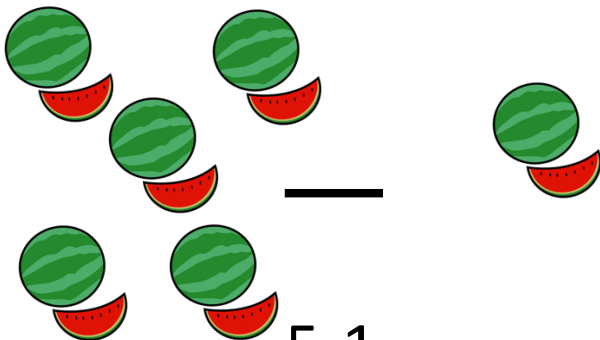
$$4-2=$$



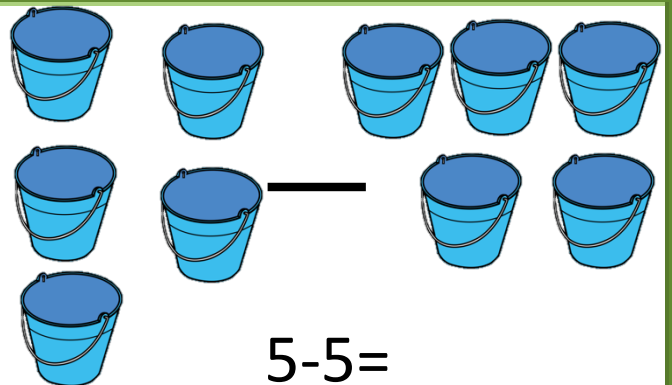
$$4-3=$$



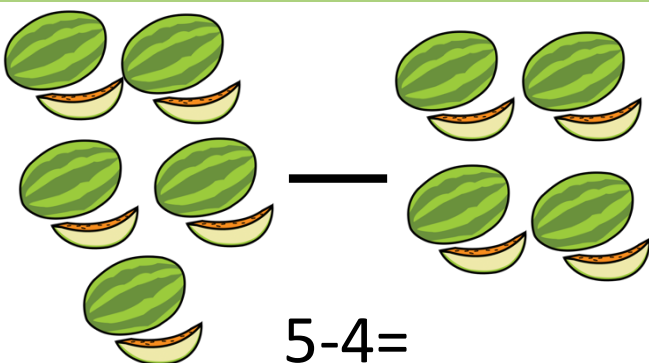
$$6-3=$$



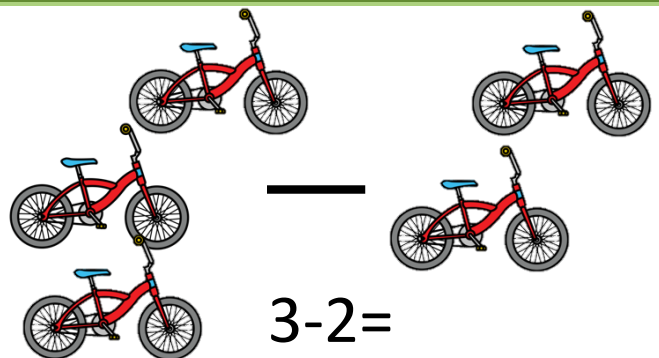
$$5-1=$$



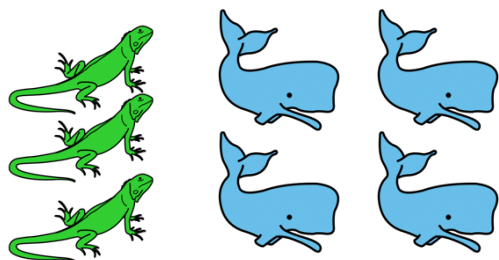
$$5-5=$$



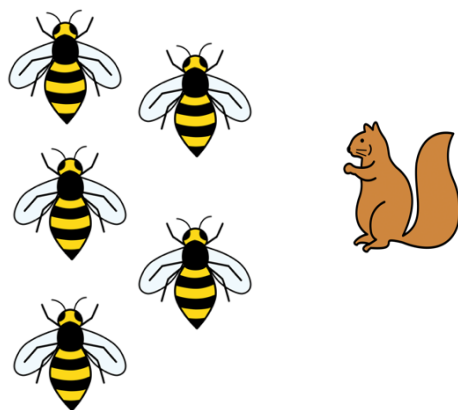
$$5-4=$$



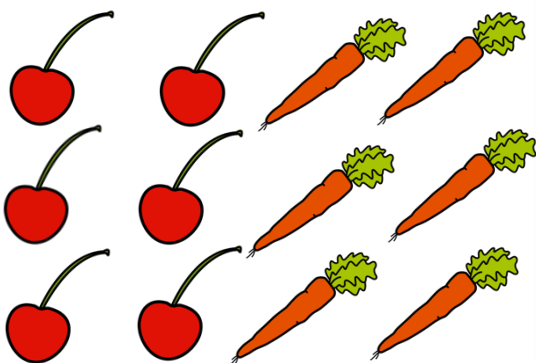
$$3-2=$$



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



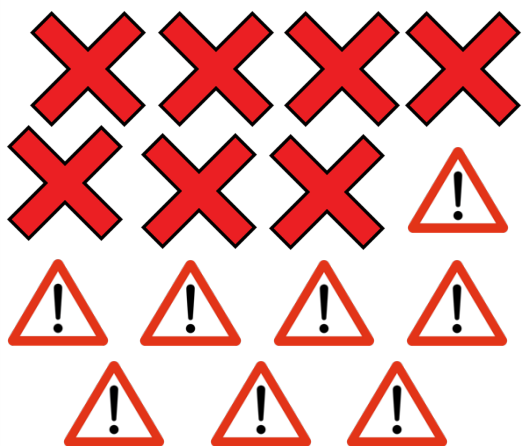
$$\square + \square = \square$$



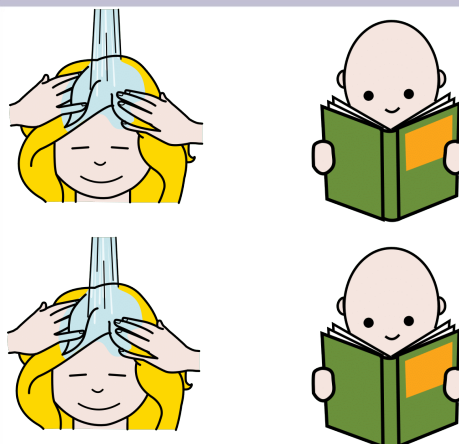
$$\square + \square = \square$$



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



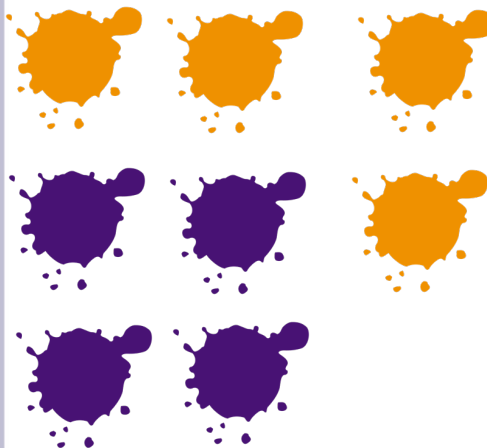
$$\square + \square = \square$$



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



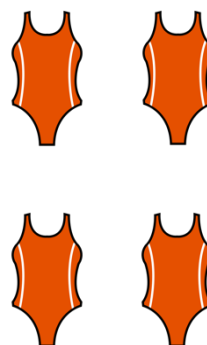
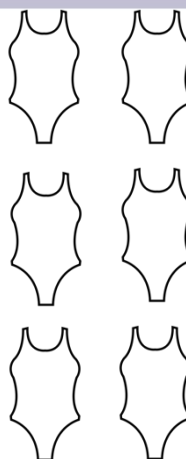
$$\square + \square = \square$$



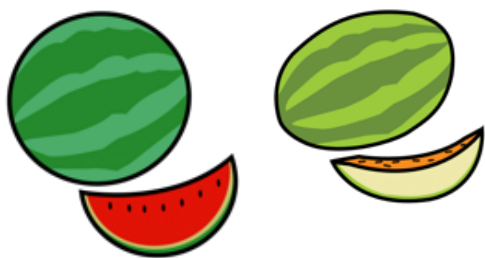
$$\square + \square = \square$$



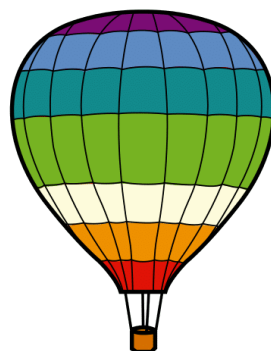
$$\square + \square = \square$$



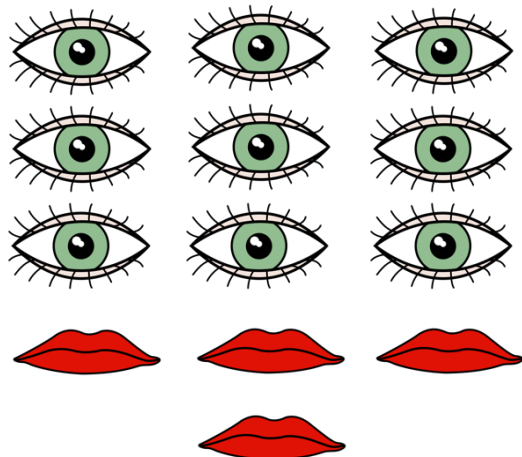
$$\square + \square = \square$$



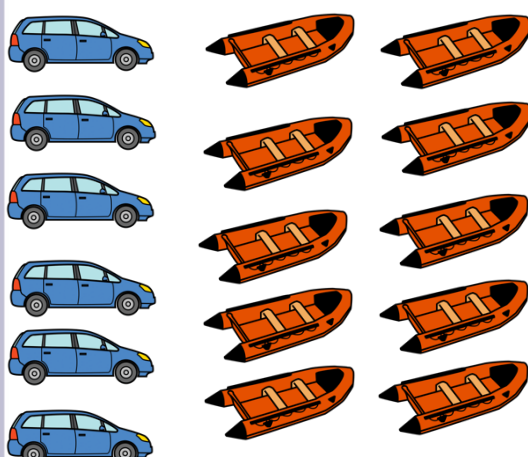
$$\square + \square = \square$$



$$\square + 0 = \square$$



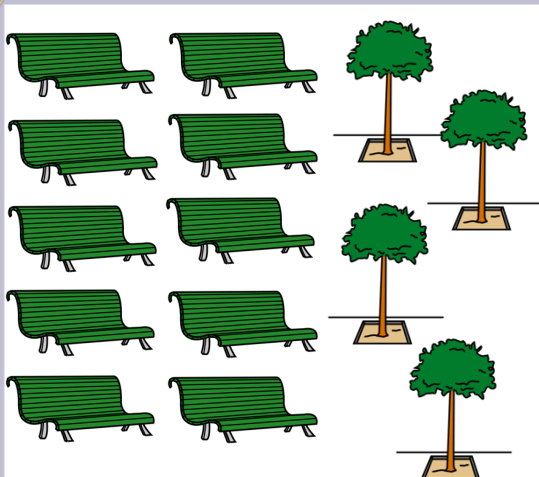
$$\square + \square = \square$$



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

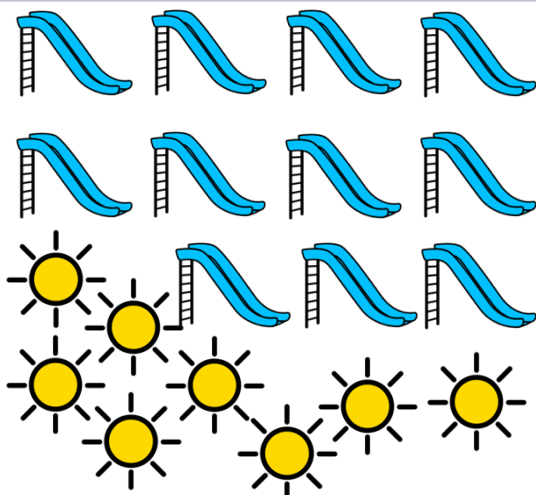


$$\square + \square = \square$$

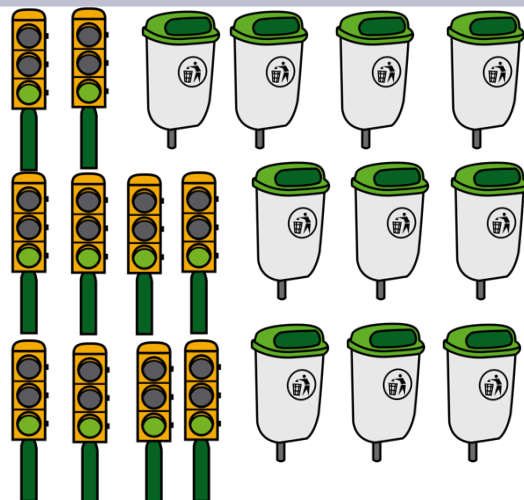


$$\square + \square = \square$$

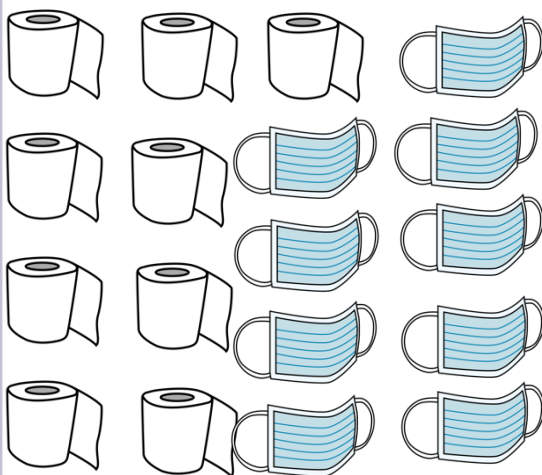




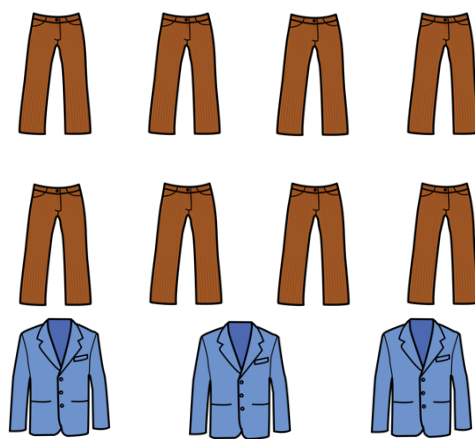
$$\square + \square = \square$$



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



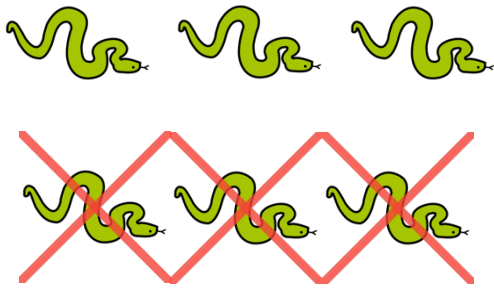
$$\square + \square = \square$$



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

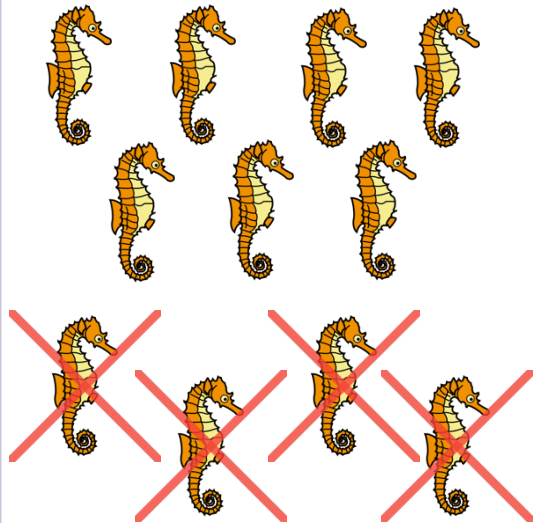


AULA  
TEAPTC?



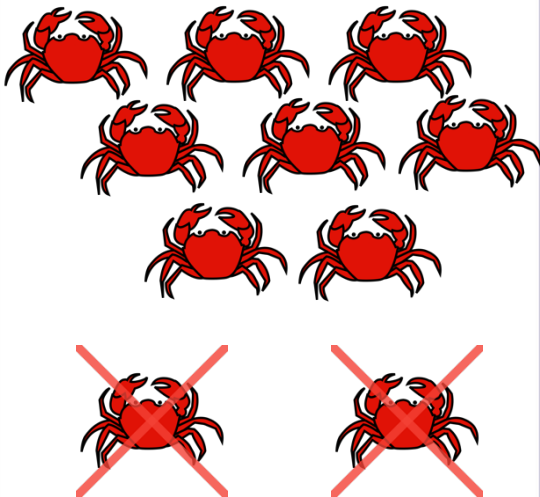
$$\square - \square = \square$$

AULA  
TEAPTC?



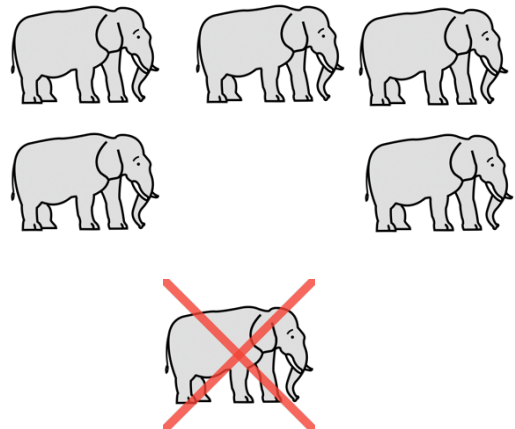
$$\square - \square = \square$$

AULA  
TEAPTC?

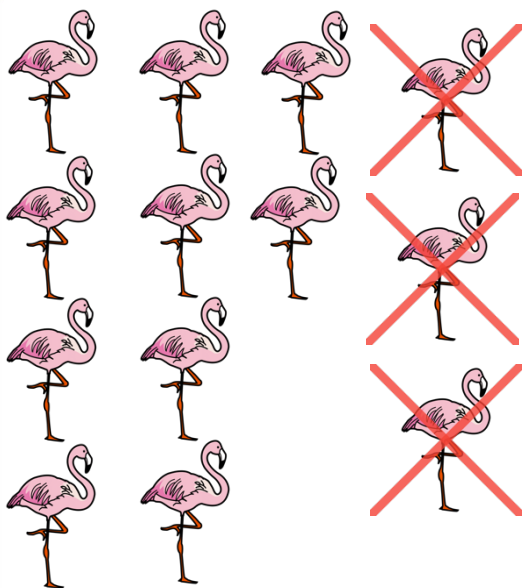


$$\square - \square = \square$$

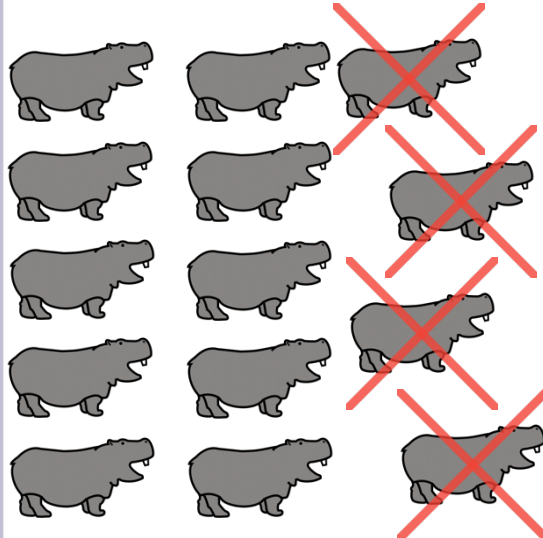
AULA  
TEAPTC?



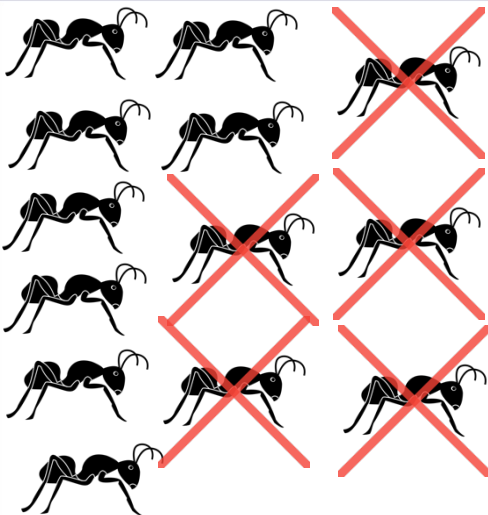
$$\square - \square = \square$$



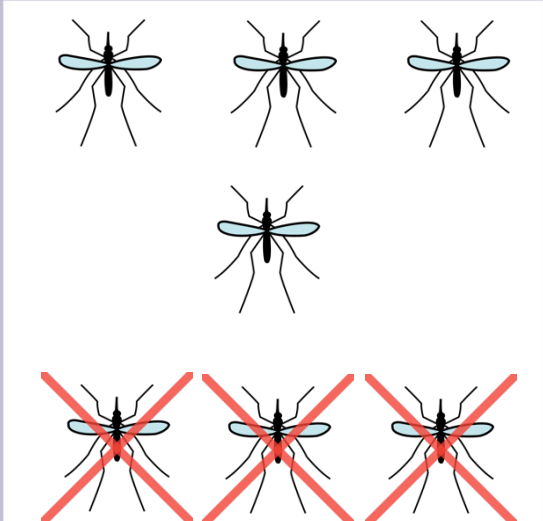
$$\square - \square = \square$$



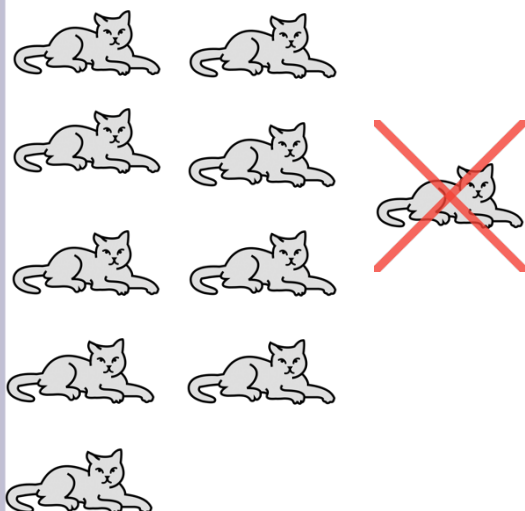
$$\square - \square = \square$$



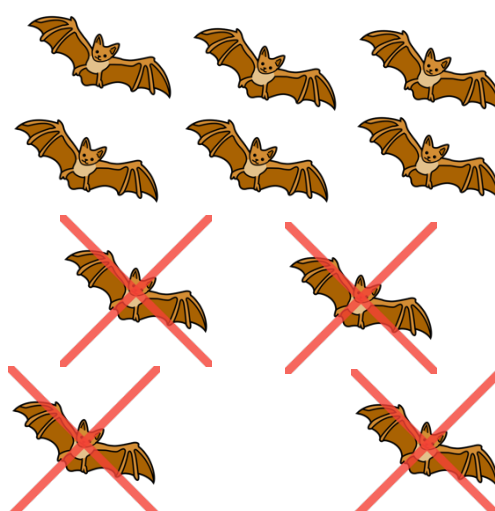
$$\square - \square = \square$$



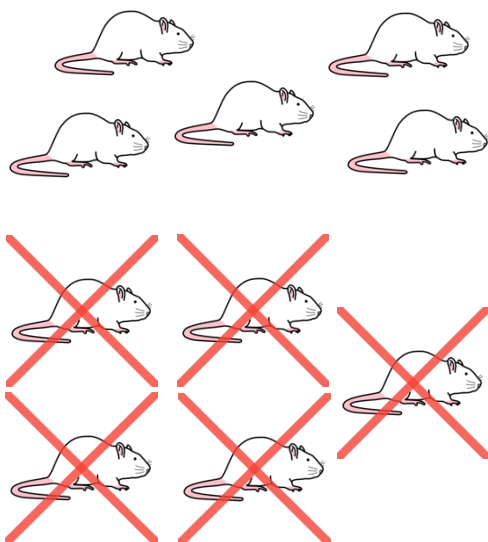
$$\square - \square = \square$$



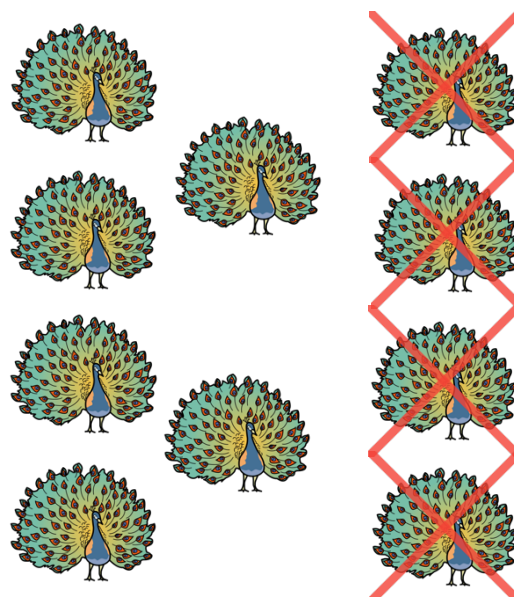
$$\square - \square = \square$$



$$\square - \square = \square$$



$$\square - \square = \square$$



$$\square - \square = \square$$

UNO  
DOS  
TRES  
CUATRO  
CINCO  
SEIS  
SIETE  
OCHO  
NUEVE  
DIEZ  
ONCE  
DOCE  
TRECE  
CATORCE  
QUINCE  
DIECISÉIS  
DIECISIETE  
DIECIOCHO  
DIECINUEVE



1  
2  
3  
4  
5  
6  
7  
8  
9  
10

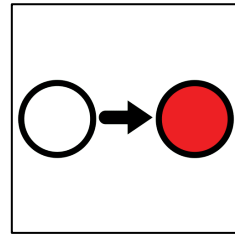
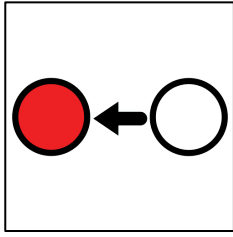
11  
12  
13  
14  
15  
16  
17  
18  
19  
20

ESTOS  
NÚMEROS SE  
PUEDEN  
CORTAR, PLASTI-  
FICAR Y PONER  
VELCRO PARA  
PONERLOS EN  
LAS CASILLAS EN  
EL CASO DE NO  
ESCRIBIRLOS



VEINTE

ESCRIBE EL NÚMERO ANTERIOR Y POSTERIOR (EL QUE VA ANTES Y EL QUE VA DESPUÉS)



15

29

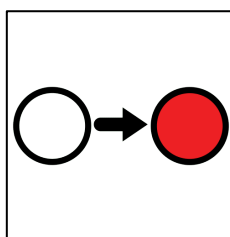
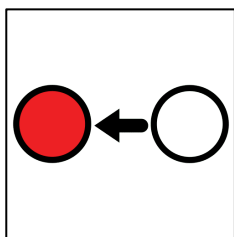
21

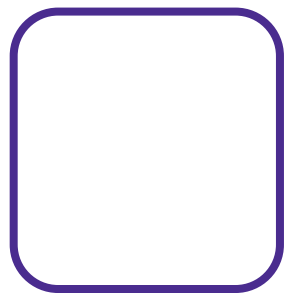
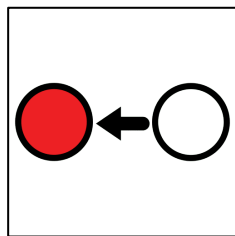
18

13

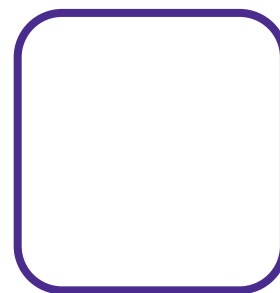


ESCRIBE EL NÚMERO ANTERIOR Y POSTERIOR (EL QUE VA ANTES Y EL QUE VA DESPUÉS)

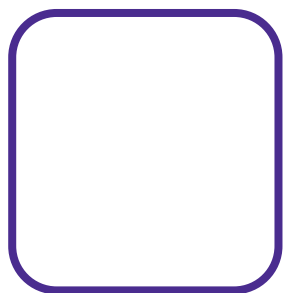




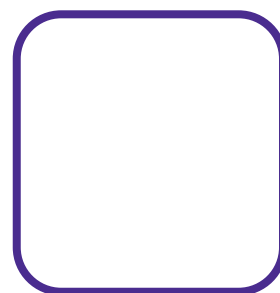
14



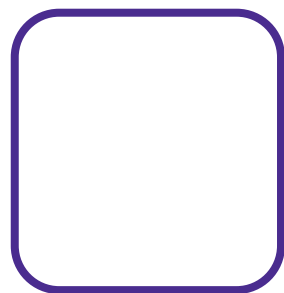
10



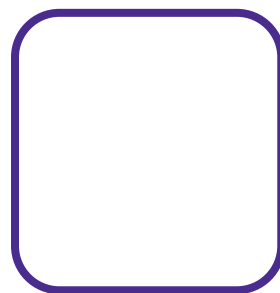
18



17



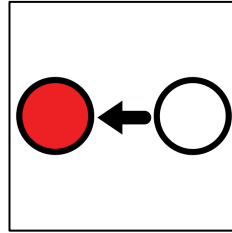
11



15

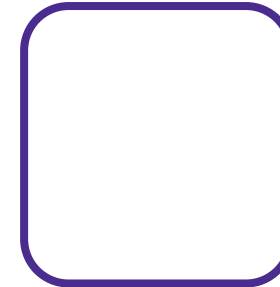




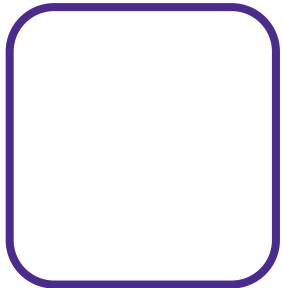


1

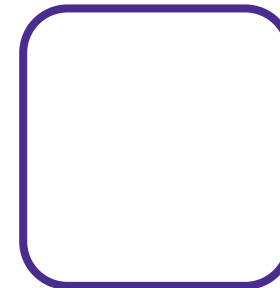
2



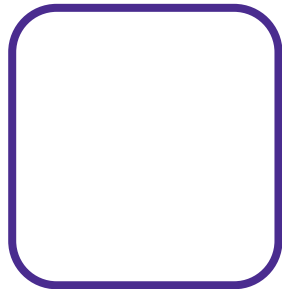
6



4



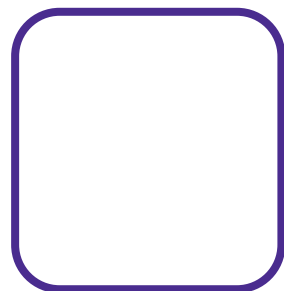
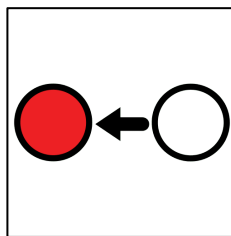
3



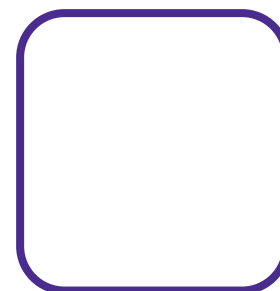
7



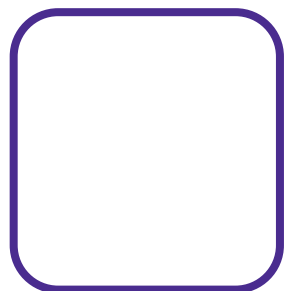
9



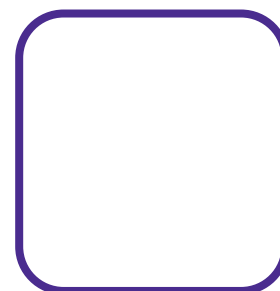
23



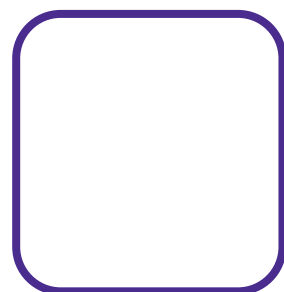
28



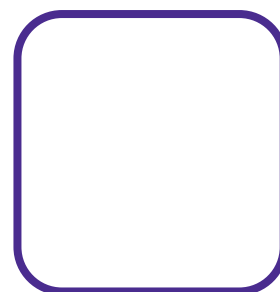
25



20

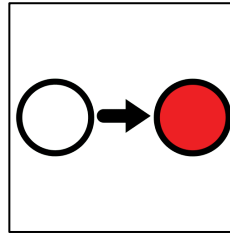


26



29





26

27

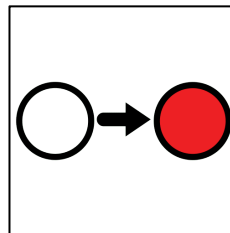
20

22

21

29

27



3

7

5

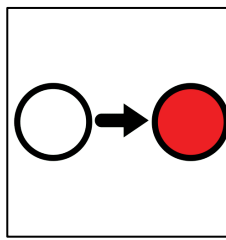
0

9

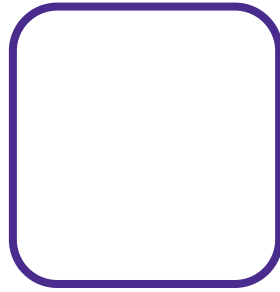
1



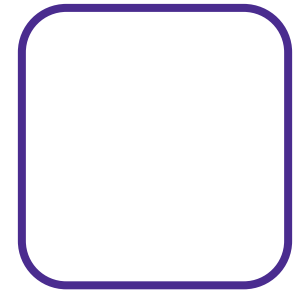
síguenos en Instagram en  
@aula\_teaptc



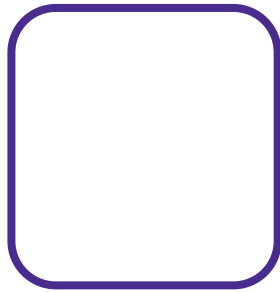
16



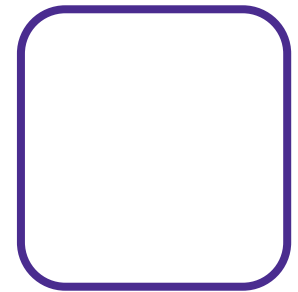
12



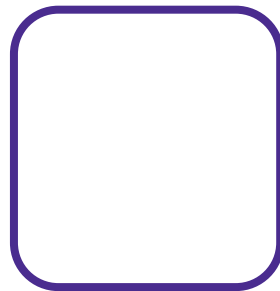
10



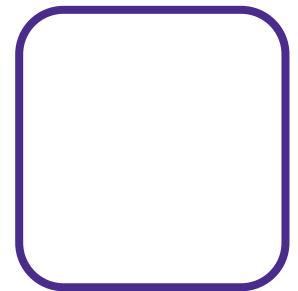
15



19

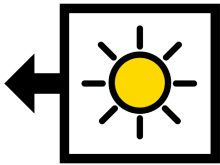
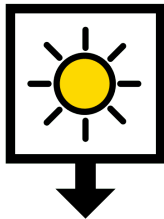
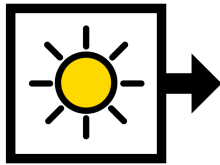


11

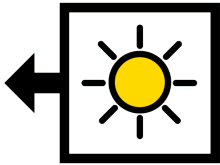
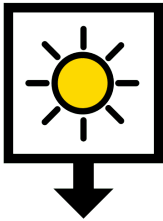
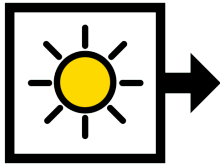


@aula\_teaptc



 AYER	 HOY	 MAÑANA
	15	
10		
		5
	14	
21		
16		
8		
	4	
9		
		28
	31	
		7



 AYER	 HOY	 MAÑANA
	5	
14		
		10
		19
	16	
4		
		8
	21	
28		
		31
	7	





SI HOY ES 15, MAÑANA SERÁ: \_\_\_\_\_

SI AYER FUE 10, HOY ES: \_\_\_\_\_

SI HOY ES 4, AYER FUE: \_\_\_\_\_

SI MAÑANA SERÁ 8, HOY ES: \_\_\_\_\_

SI AYER FUE 16, MAÑANA SERÁ: \_\_\_\_\_

SI MAÑANA SERÁ 5, AYER FUE: \_\_\_\_\_

SI HOY ES 14, MAÑANA SERÁ: \_\_\_\_\_

SI AYER FUE 21, HOY ES: \_\_\_\_\_

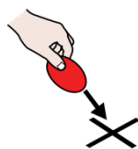
SI HOY ES 31, AYER FUE: \_\_\_\_\_

SI MAÑANA SERÁ 28, HOY ES: \_\_\_\_\_

SI AYER FUE 9, MAÑANA SERÁ: \_\_\_\_\_

SI MAÑANA SERÁ 7, AYER FUE: \_\_\_\_\_

COLOCA, CUENTA Y SUMA



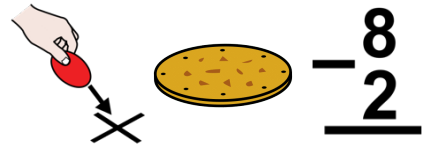
$$\begin{array}{r} +8 \\ \underline{2} \end{array}$$

$$\boxed{\phantom{00}} + \boxed{\phantom{00}} = \boxed{\phantom{00}}$$





COLOCA, CUENTA Y RESTA LAS GALLETAS



$$\square - \square = \square$$







COLOCA, CUENTA Y SUMA



$$10 + 3 = 13$$

# EJEMPLOS


10  3 



COLOCA, CUENTA Y RESTA LAS GALLETAS



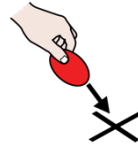
$$12 + 3 = 9$$

hay 12  nos comemos 3



@aula\_teaptc

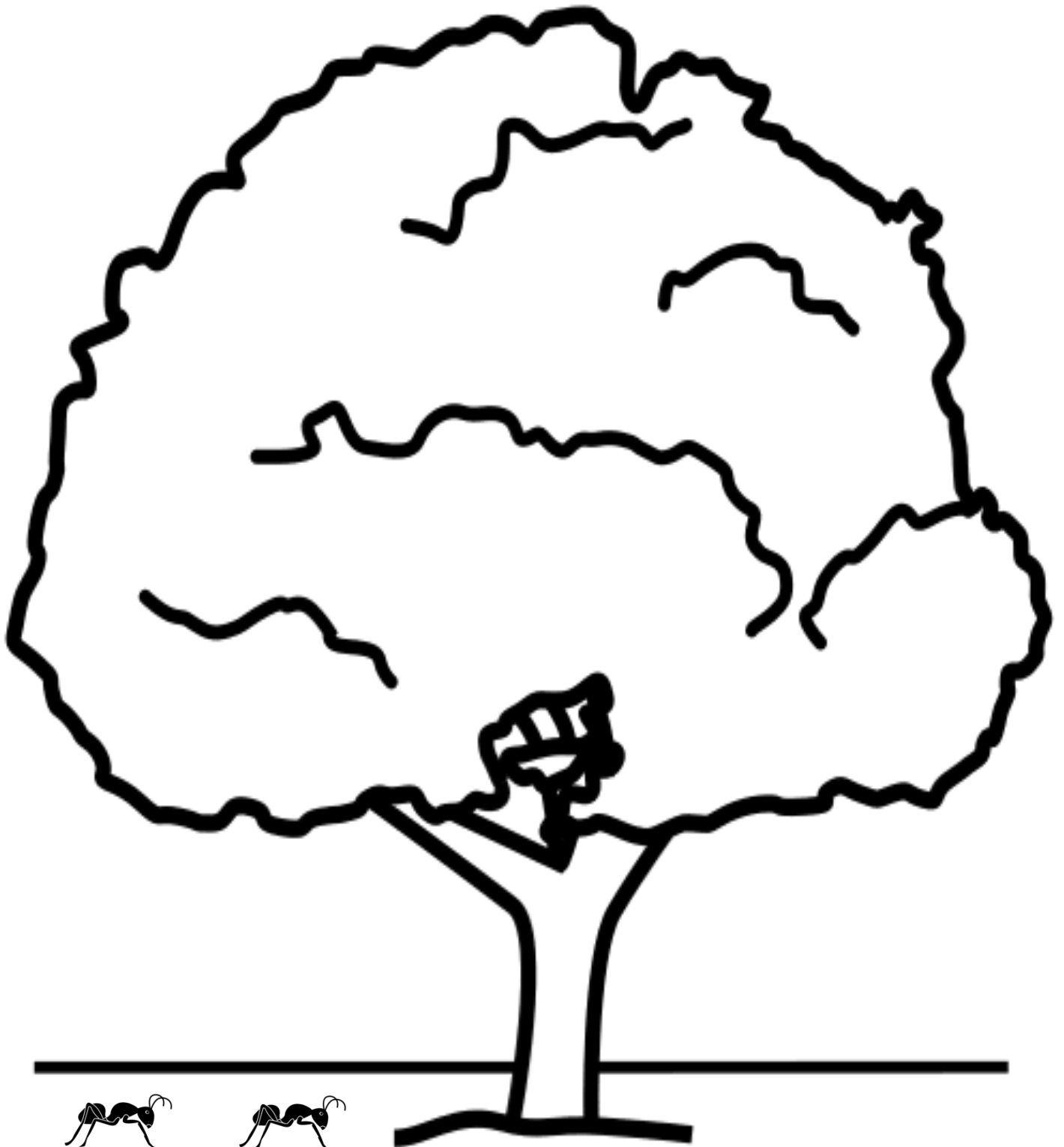




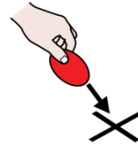
$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$



$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$$



COLOCA, CUENTA Y SUMA LAS FRUTAS



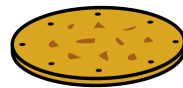
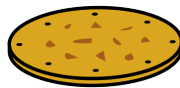
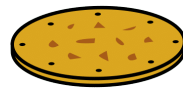
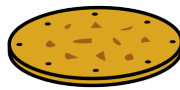
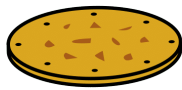
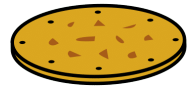
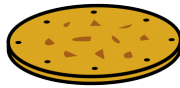
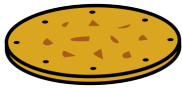
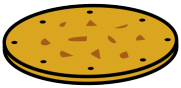
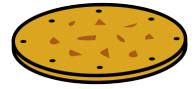
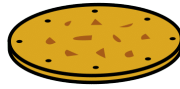
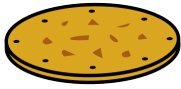
$$\begin{array}{r} +8 \\ \underline{2} \end{array}$$

$$\boxed{\phantom{00}} - \boxed{\phantom{00}} = \boxed{\phantom{00}}$$



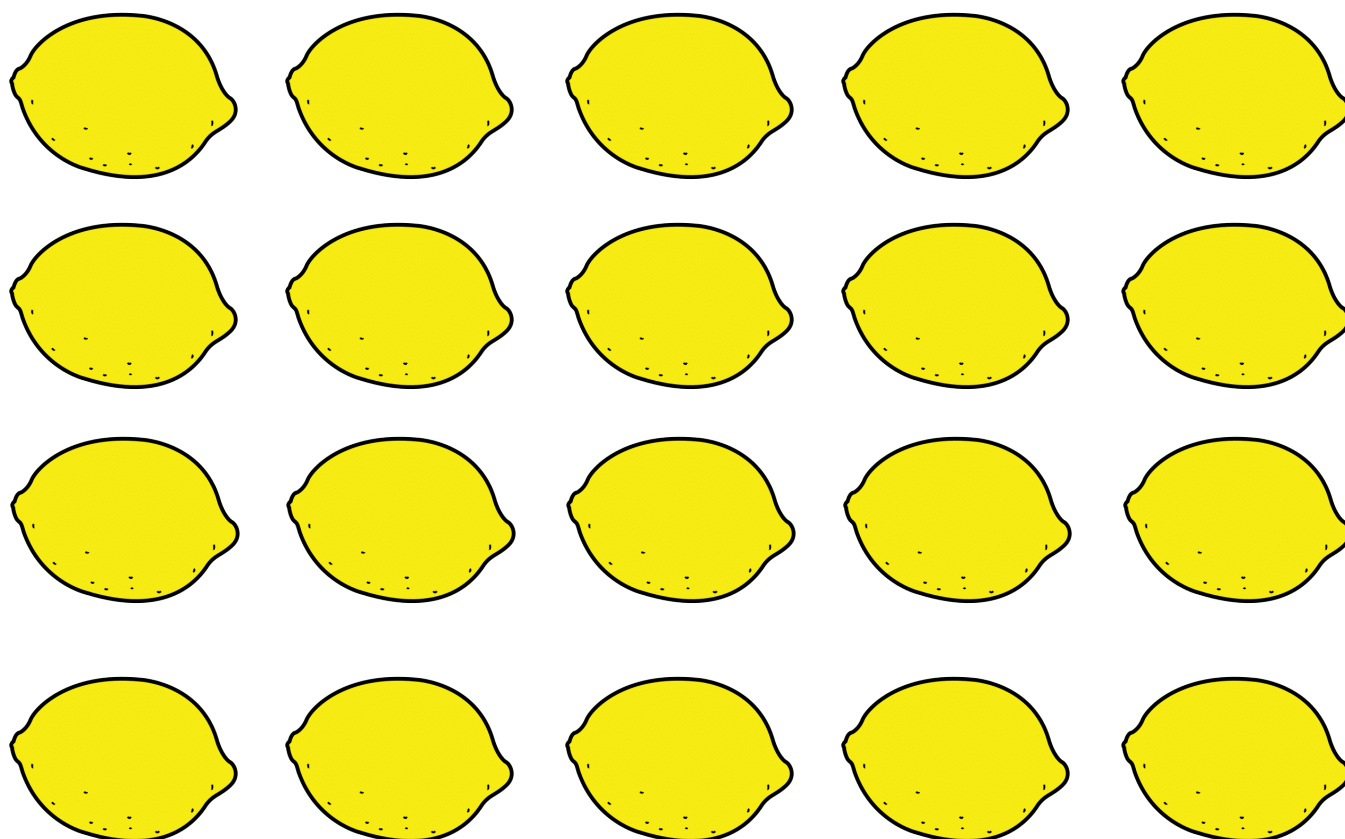
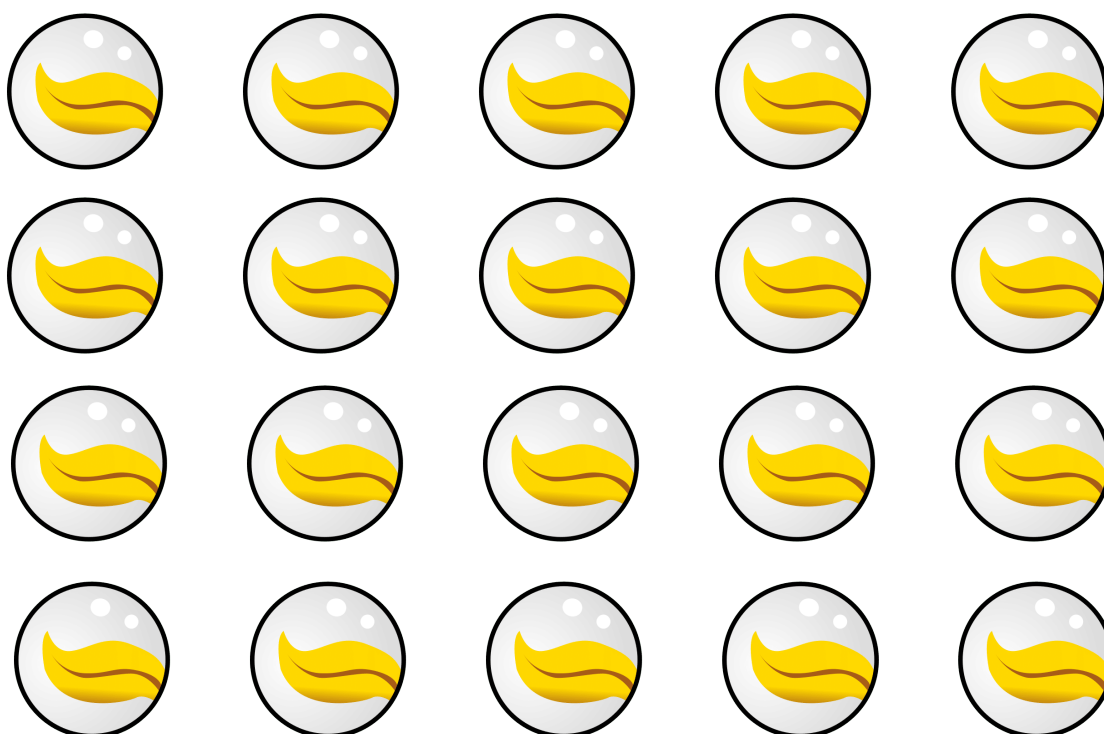


*PLANTILLA PARA RECORTAR Y PLASTIFICAR.  
APOYOS PARA EL MATERIAL DE LA SUMA Y LA RESTA  
SE UTILIZA COLOCANDOLAS EN LAS HOJAS ANTERIORES*



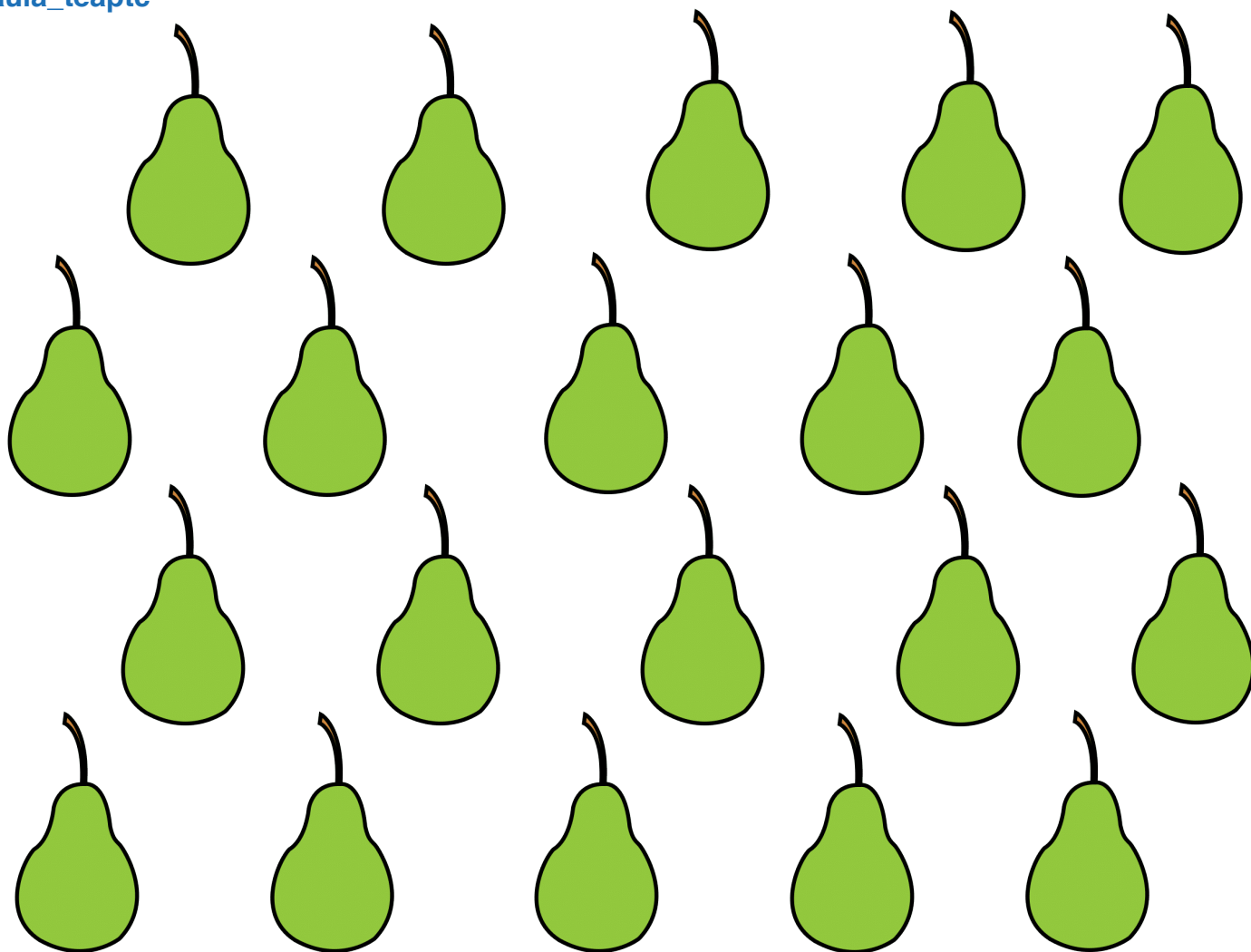
síguenos en Instagram en  
[@aula\\_teaptc](https://www.instagram.com/aula_teaptc)

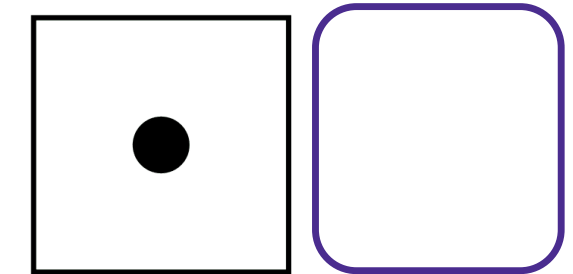
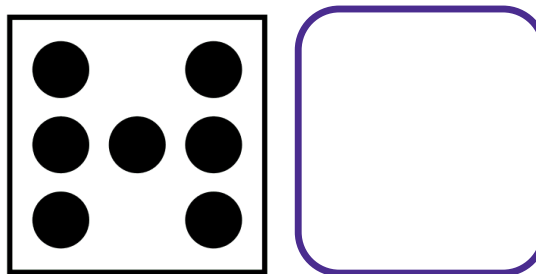
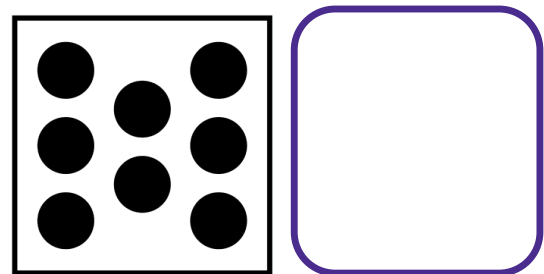
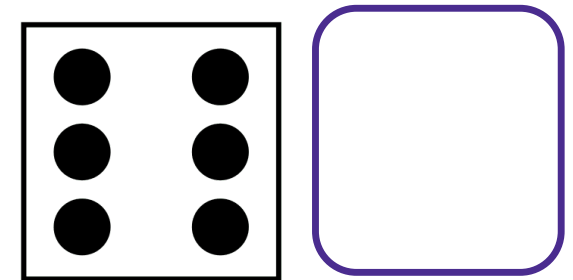
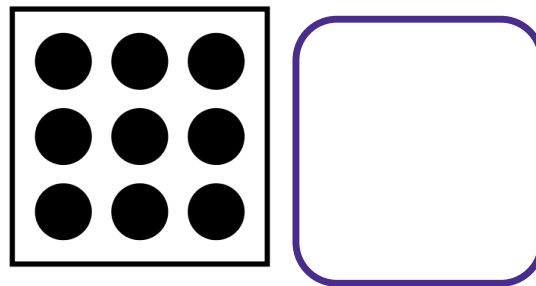
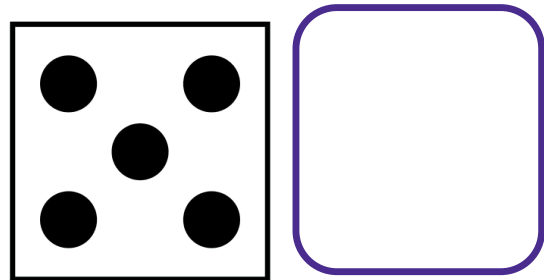
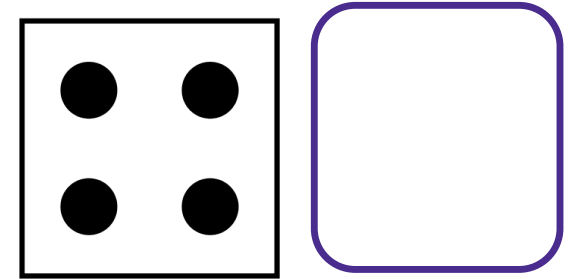
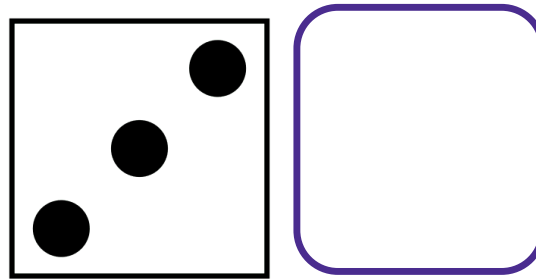
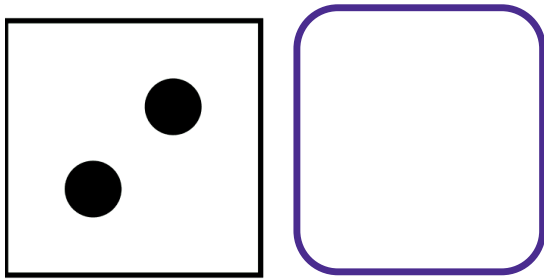






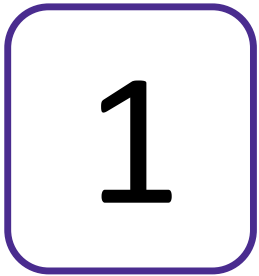
@aula\_teaptc



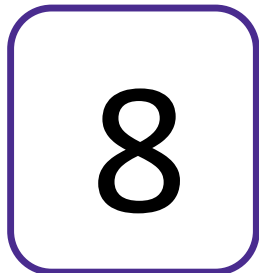




*Apoyos para el material en el caso de tener problemas de grafomotricidad.*



Recorta  
Plastifica  
Ponle velcro



síguenos en Instagram en  
[@aula\\_teaptc](https://www.instagram.com/aula_teaptc)

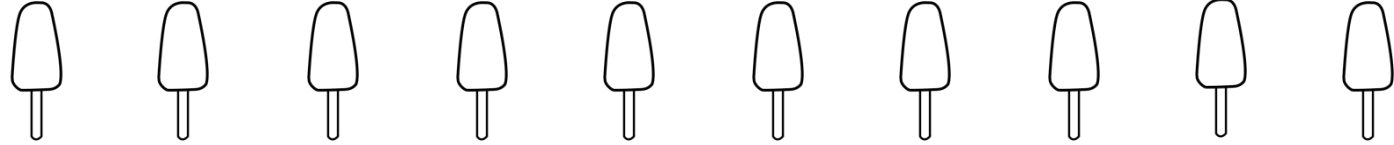


EJEMPLO

$$8+1$$



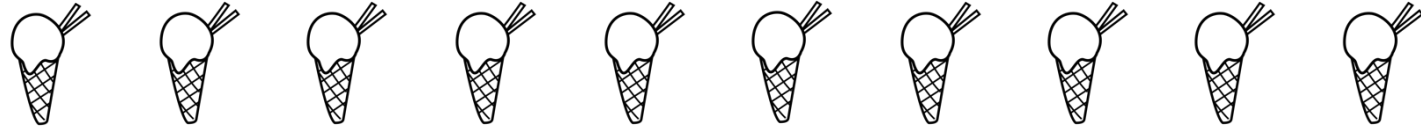
$$5+5$$



$$8+1$$



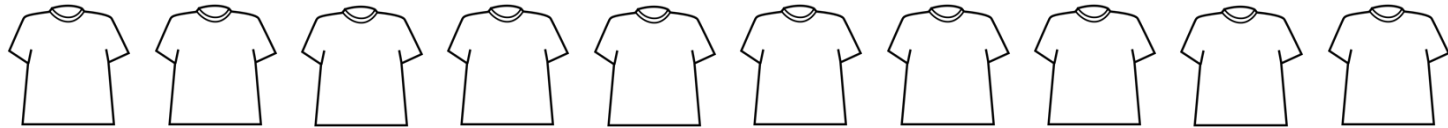
$$1+3$$



$$3+7$$



$$6+0$$



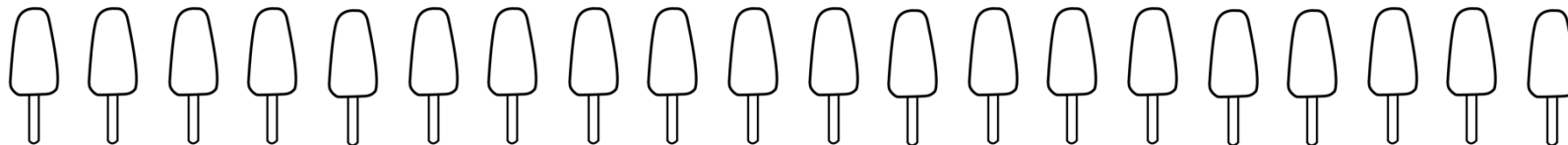
$$2+5$$



$$2+2$$



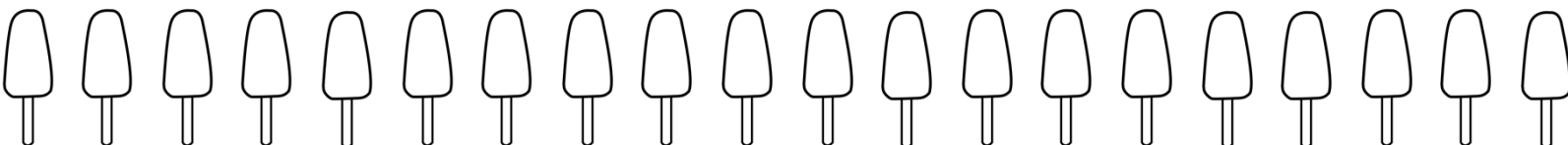
$6+3$



$5+8$



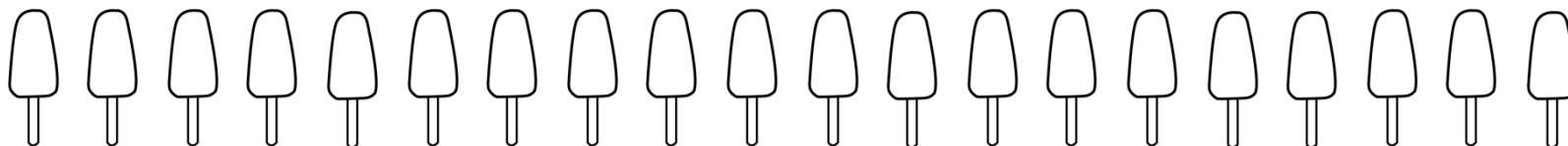
$9+4$



$11+3$



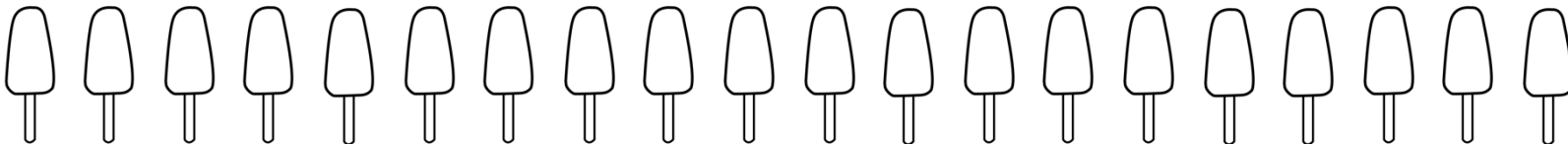
$5+9$



$7+8$




$17+3$



$9+6$

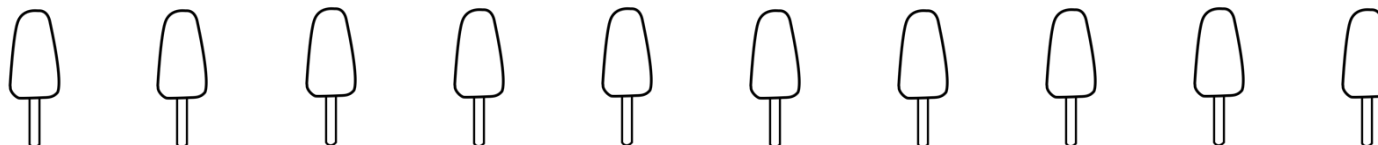


$$\begin{array}{r} 8 \\ -2 \\ \hline \end{array}$$


CALCULA Y PINTA



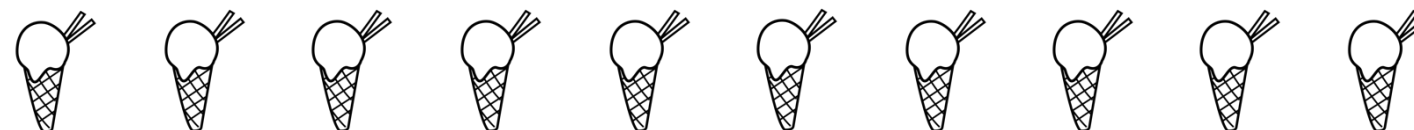
$$5-5$$



$$8-2$$



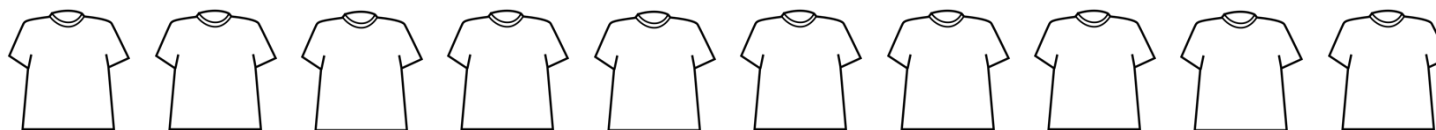
$$3-1$$



$$7-3$$



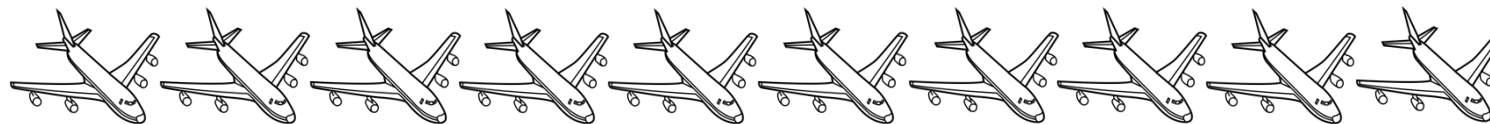
$$6-5$$



$$5-2$$



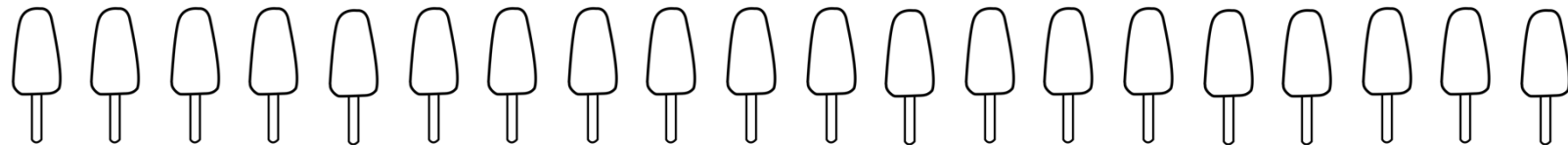
$$9-4$$







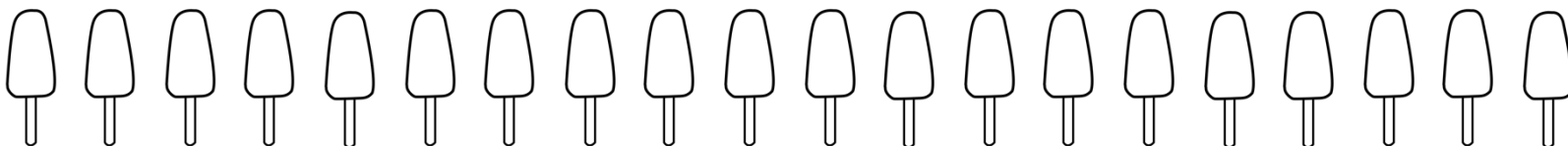
12-6



17-12



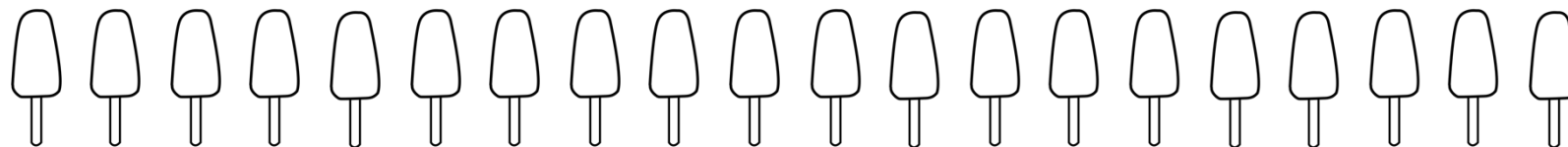
9-6



11-2



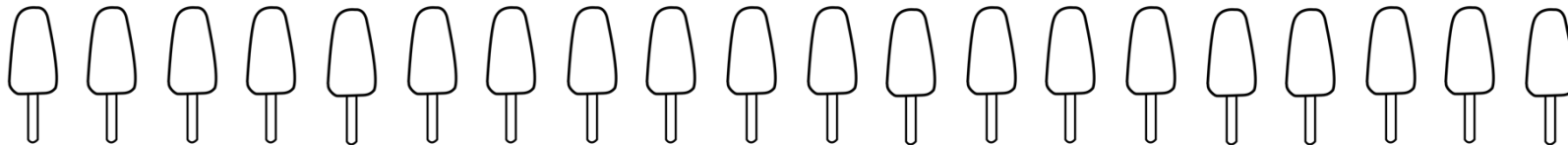
10-5



20-10



15-0

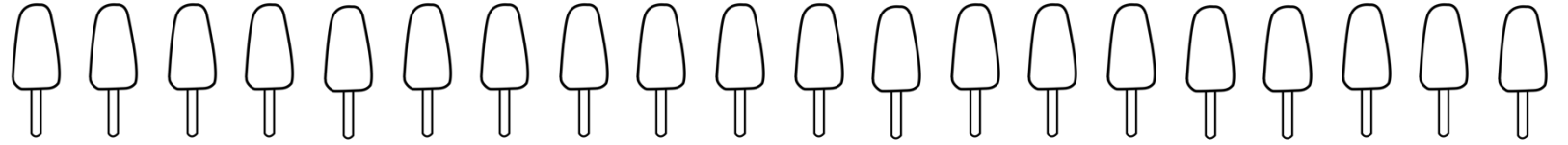
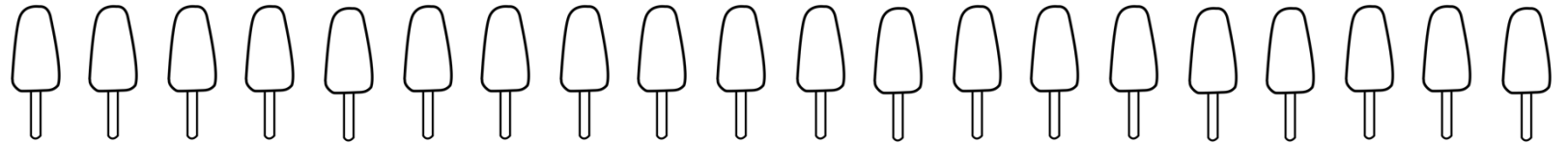
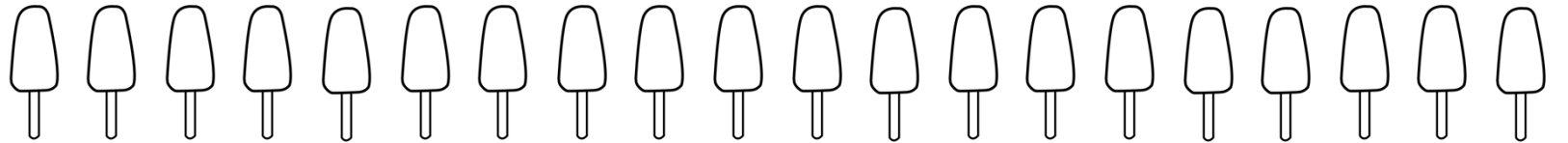
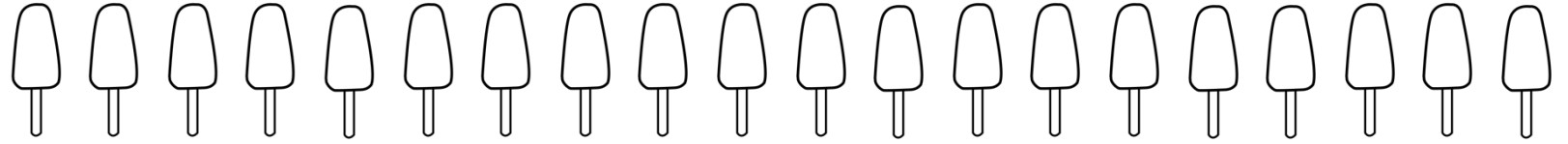


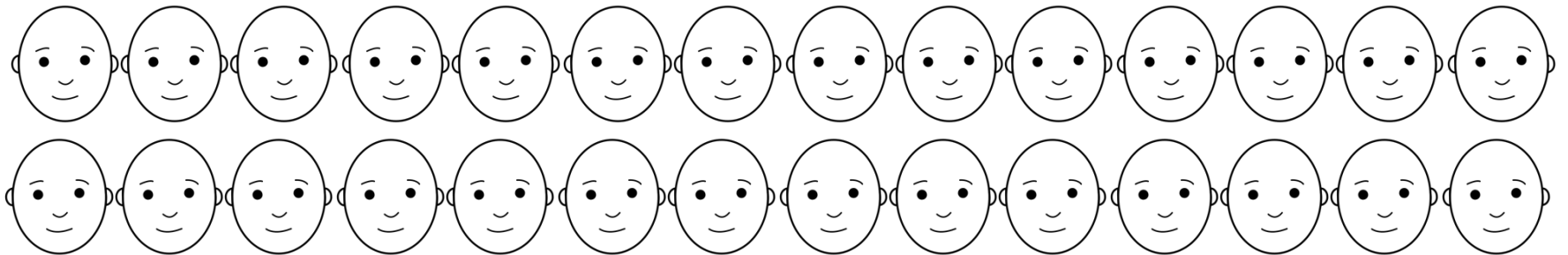
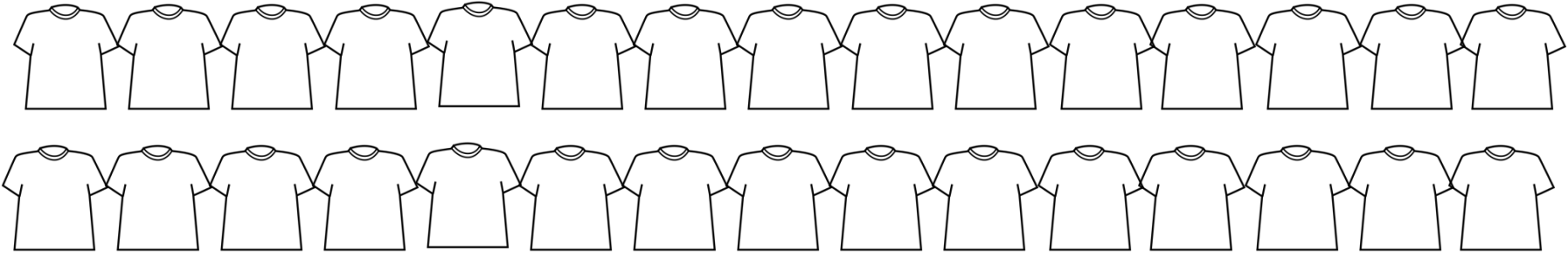
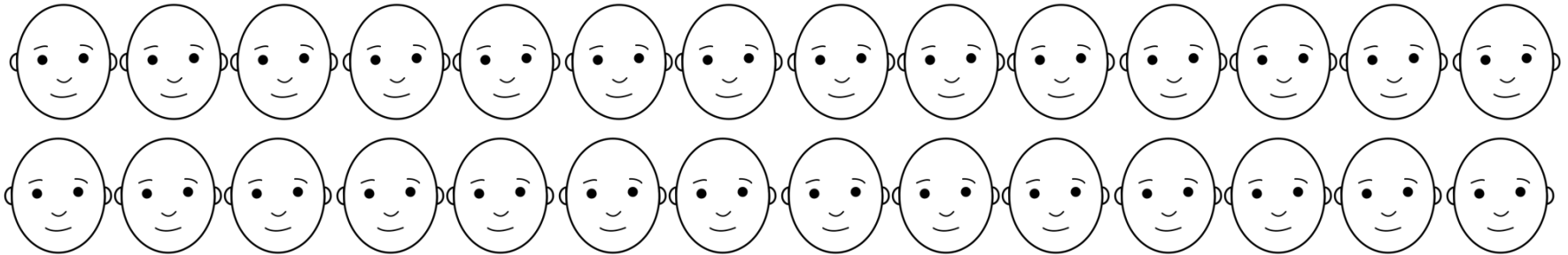
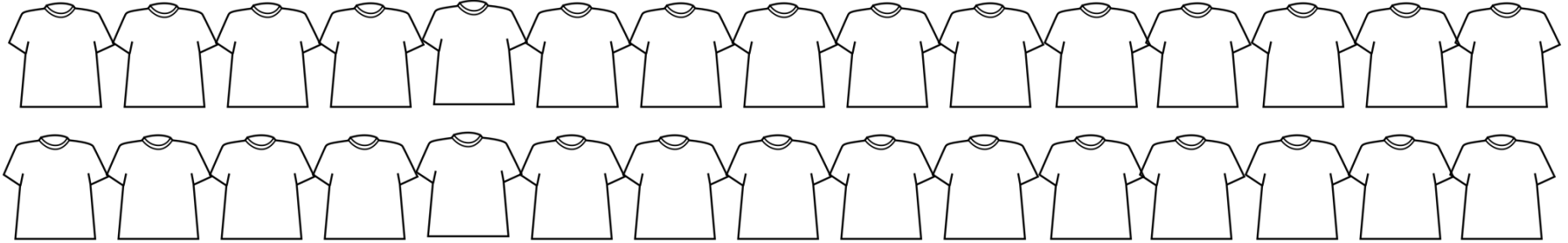
12-2





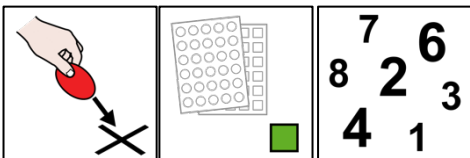
# PLANTILLAS





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





COLOCA LOS GOMETS CON NÚMEROS DONDE CORRESPONDA.



<b>1</b>		<b>3</b>	<b>4</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	
<b>11</b>	<b>12</b>		<b>14</b>	<b>15</b>		<b>17</b>	<b>18</b>		<b>20</b>
	<b>22</b>	<b>23</b>		<b>25</b>	<b>26</b>		<b>28</b>	<b>29</b>	



@aula\_teaptc

7

8

4

6

2

1

3

7

8

4

6

2

1

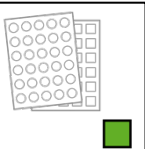
3

COLOCA LOS GOMETS CON NÚMEROS DONDE CORRESPONDA.



<b>1</b>	<b>2</b>		<b>4</b>	<b>5</b>		<b>7</b>	<b>8</b>		<b>10</b>
	<b>12</b>	<b>13</b>		<b>15</b>	<b>16</b>	<b>17</b>		<b>19</b>	
<b>21</b>	<b>22</b>		<b>24</b>			<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>

7  
8 2 6  
4 1 3



7  
8 2 6  
4 1 3

COLOCA LOS GOMETS CON NÚMEROS DONDE CORRESPONDA.



	2	3		5	6			9	
11		13	14		16		18	19	20
21		23	24	25	26	27	28		30

