

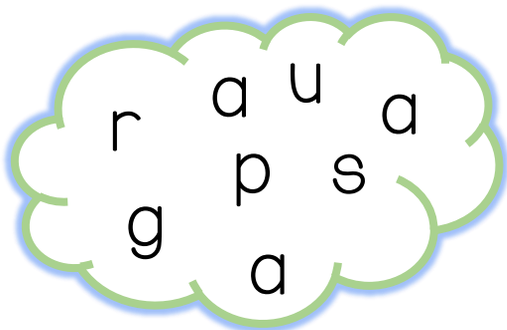
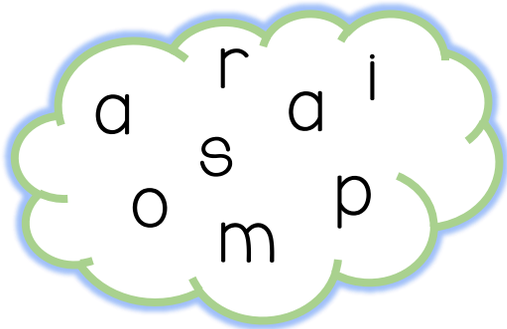
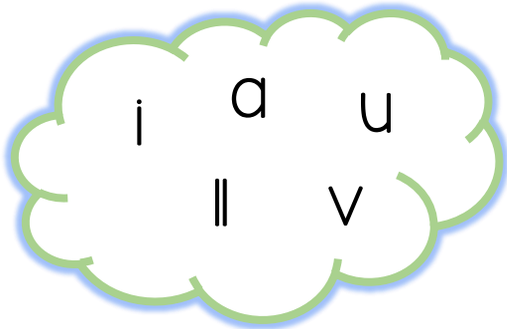
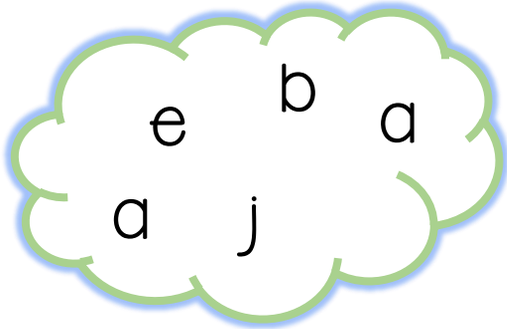


DOSSIER DE

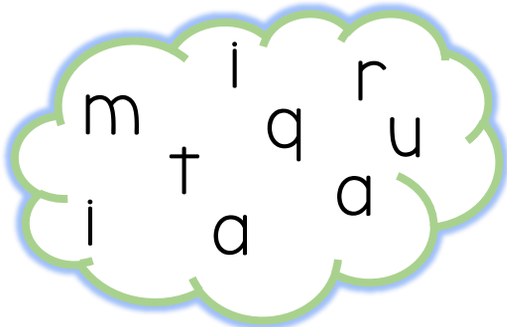
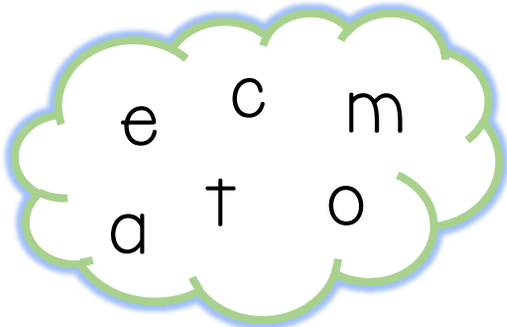
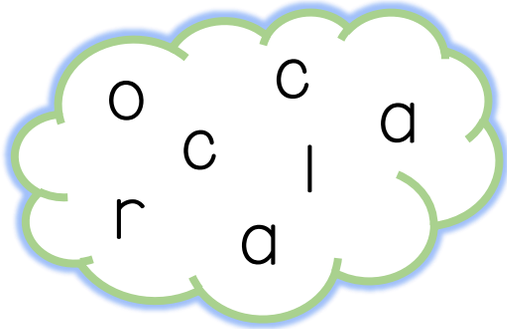
ACTIVIDADES

Especial primavera

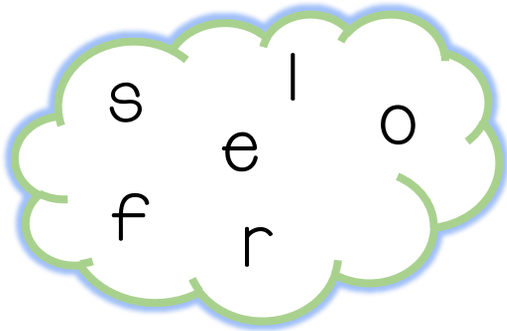
¿Qué es?



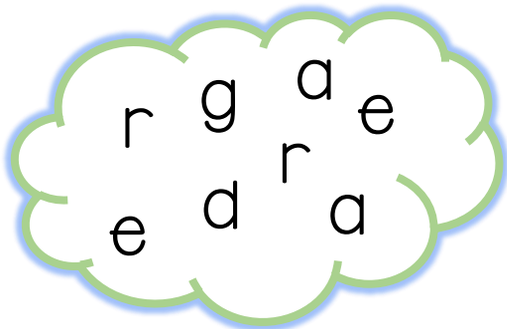
¿Qué es?



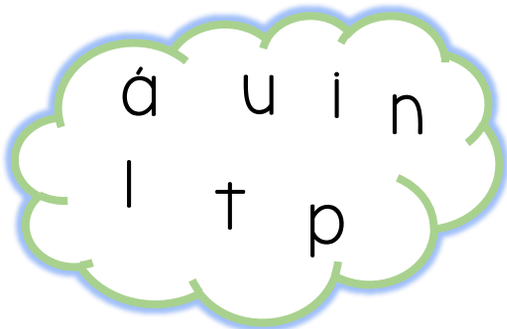
¿Qué es?



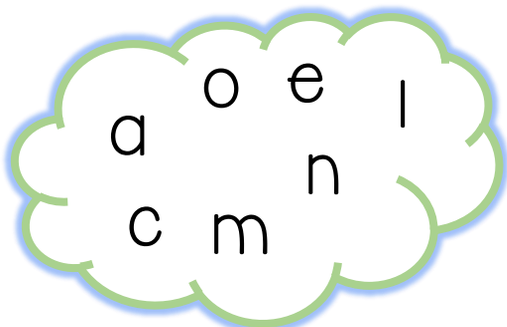
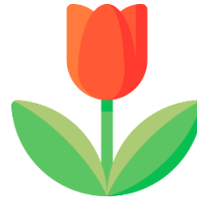
Empty box for writing the answer.



Empty box for writing the answer.



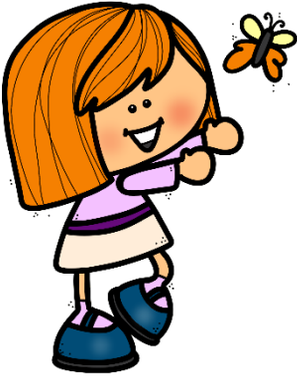
Empty box for writing the answer.



Empty box for writing the answer.



Resuelve el laberinto, siguiendo la serie numérica 1-16



		1	2	0	5	8
		↑	3	4	7	9
4	2	9	7	5	6	6
5	15	12	10	8	7	8
17	12	3	10	9	14	10
8	0	12	11	12	19	12
19	9	13	16	17	16	17
10	13	14	11	18		
15	18	15	16	→		



Resuelve el laberinto, siguiendo la serie numérica 1-16



		0	2	3	4	5
		→	1	4	7	6
5	0	8	7	5	8	8
3	10	11	13	10	9	7
17	12	3	12	11	15	10
8	7	5	13	14	18	16
15	8	18	17	15	13	19
19	22	19	15	16		
13	21	20	12	→		



Resuelve el laberinto, siguiendo la serie numérica 1-16



		0	1	3	5	4
		↓	4	7	2	3
8	6	1	2	5	1	0
6	5	4	3	11	8	7
7	11	8	11	10	12	11
8	9	9	19	12	17	14
11	10	11	18	17	16	15
13	15	12	15	16		
19	16	13	14	→		



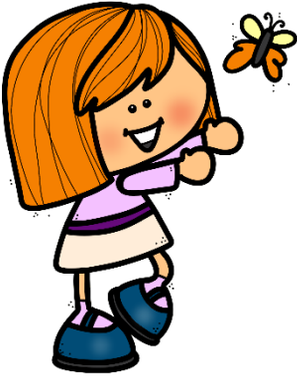
Resuelve el laberinto, siguiendo la serie numérica 1-16



		9	3	8	5	1
		→	1	2	0	3
5	6	7	4	3	9	8
3	5	4	5	8	8	7
7	7	3	6	7	10	12
8	7	8	9	8	9	10
10	11	13	14	13	12	11
12	15	13	15	17		
13	15	17	16	→		



Resuelve el laberinto, siguiendo la serie numérica 1-16



		1	2	4	6	7
		↓	5	0	9	8
3	2	1	0	3	9	0
4	5	6	5	10	7	6
7	6	8	12	10	12	10
8	7	9	13	14	15	17
9	10	11	16	16	18	19
13	15	12	15	16		
19	16	13	14	→		



Resuelve el laberinto, siguiendo la serie numérica 1-16



		1	2	3	4	9
		↑	3	7	5	6
3	2	1	6	8	6	0
5	10	9	11	13	7	8
12	11	7	12	11	10	9
9	8	6	10	12	13	15
14	9	10	13	15	14	16
17	13	16	11	16		
15	16	18	19	→		



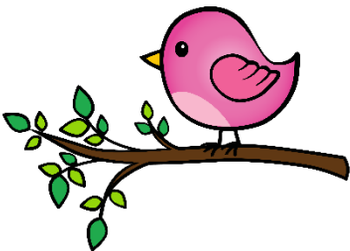
Subraya la frase verdadera:



- La niña planta unas flores.
- La niña riega las flores con una manguera.
- La niña riega las flores con una regadera.



- El niño tiene un paraguas amarillo.
- El niño salta en los charcos.
- El niño lleva puesto un jersey.



- El pájaro está en la rama de un árbol.
- El pájaro construye un niño.
- En la rama del árbol no hay hojas.



Subraya la frase verdadera:



- La niña juega con un yoyo.
- La cometa es de varios colores.
- La niña tiene un lazo en la cabeza.



- El conejo está de pie.
- El conejo tiene varias flores.
- La flor tiene una hoja.



- La niña está cazando mariposas.
- La niña lleva un vestido azul.
- En el vestido hay un dibujo de un sol.

Subraya la frase verdadera:



- Uno de los niños lleva gafas.
- Cada niño tiene una flor.
- Los niños no se conocen.

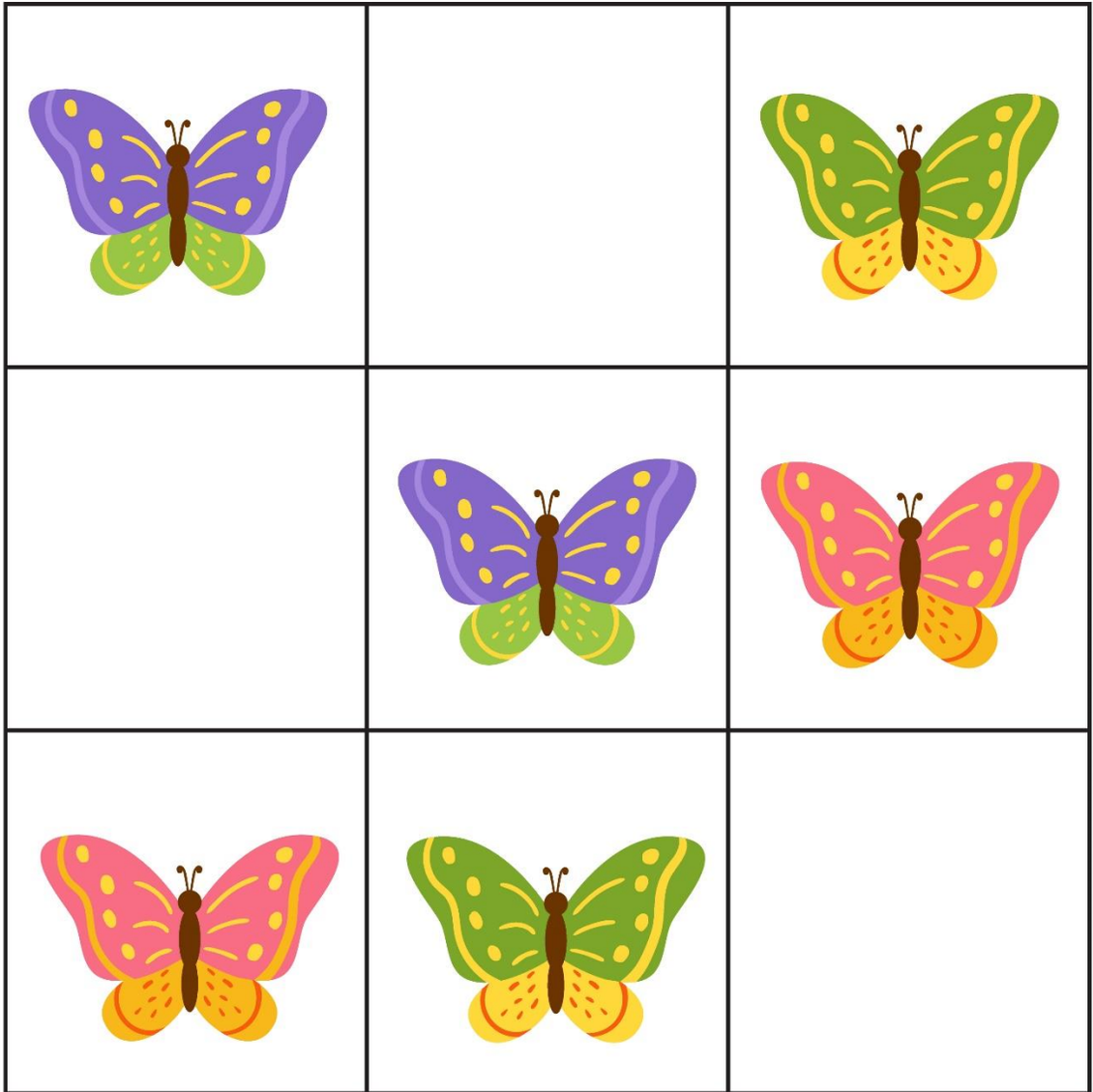


- El pato lleva un sombrero con rayas blancas.
- Las botas y el sombrero son del mismo color.
- El pico del pato es negro.

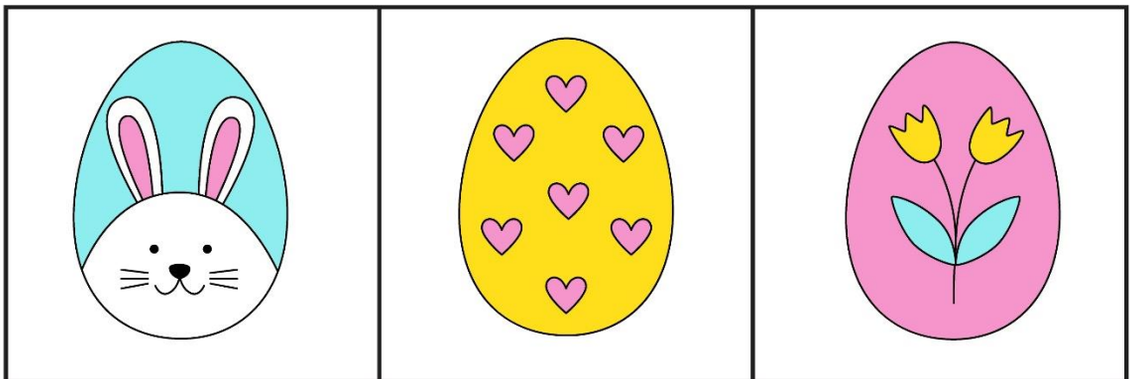
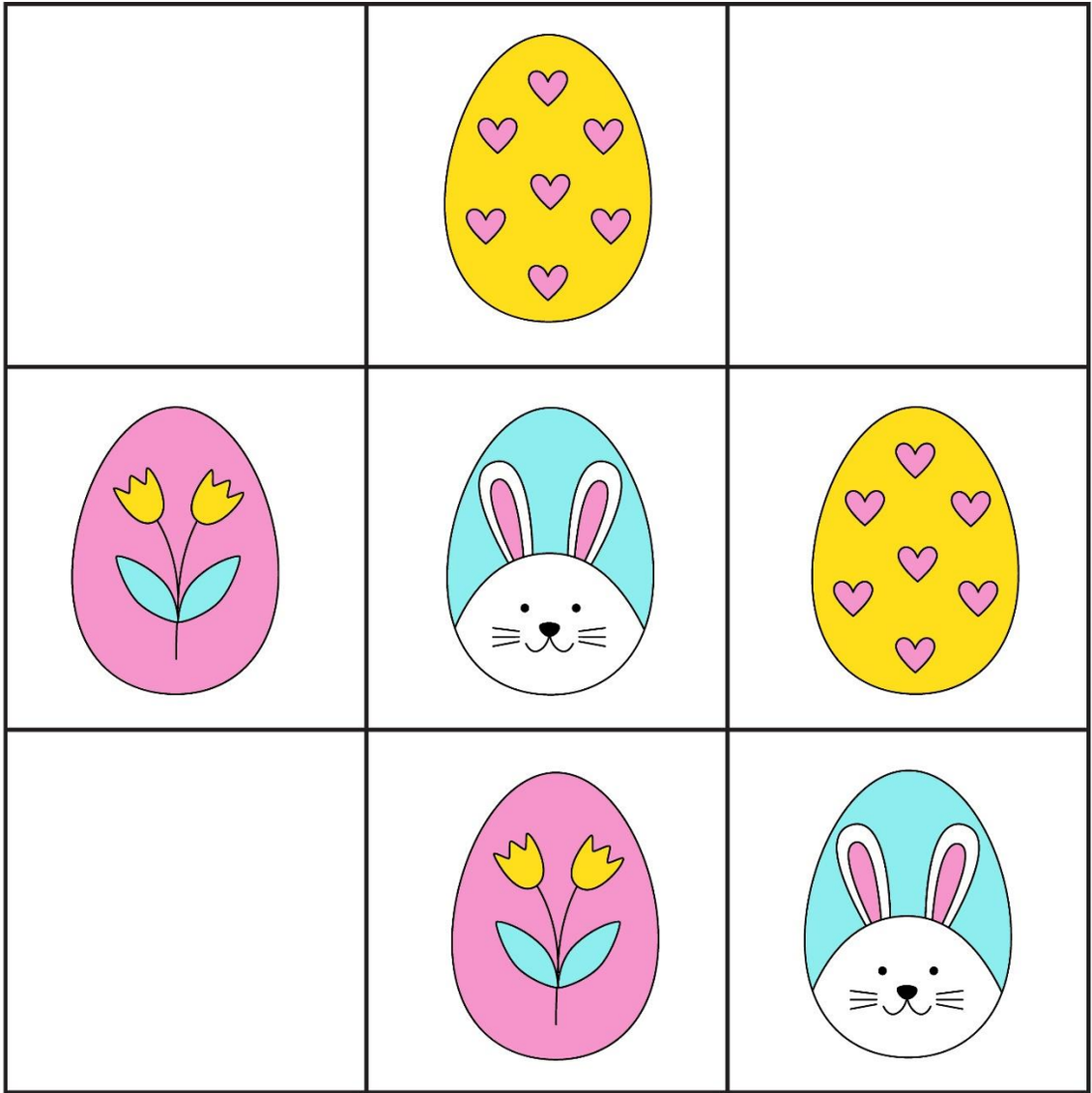


- La niña tiene una margarita.
- La niña está de pie.
- La niña lleva una trenza.

Recorta y pega en la casilla correspondiente:



Recorta y pega en la casilla correspondiente:



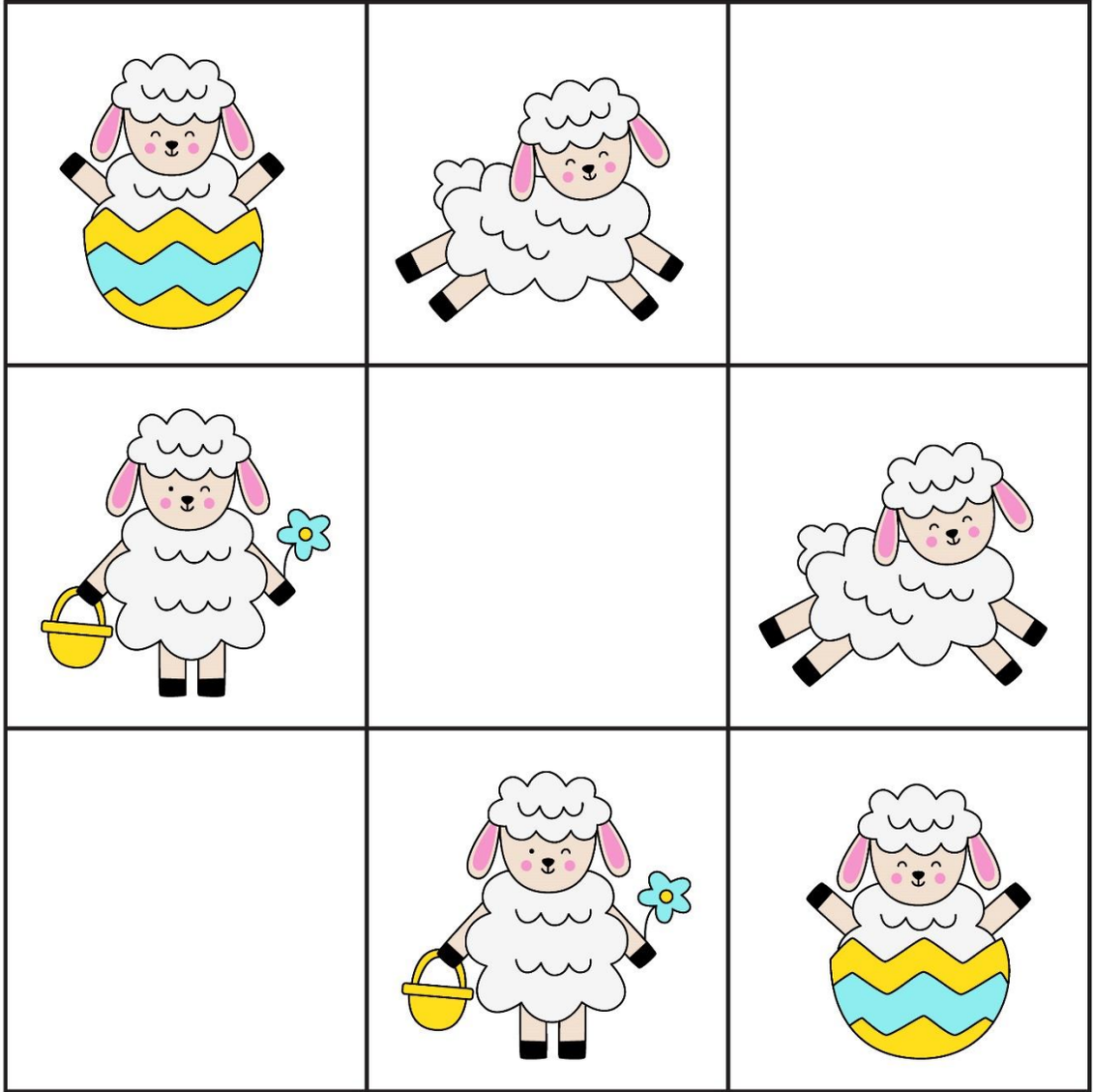
Recorta y pega en la casilla correspondiente:

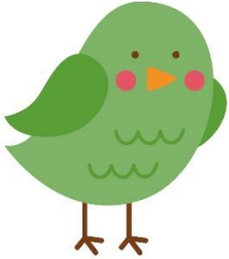
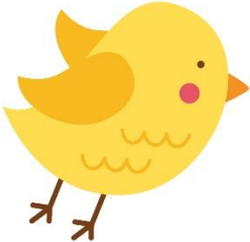
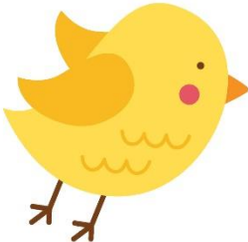
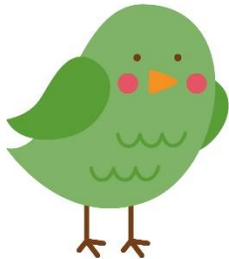
		
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------



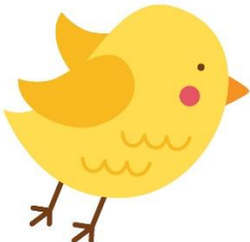
Recorta y pega en la casilla correspondiente:



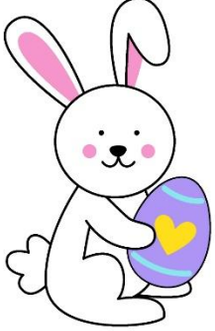
Recorta y pega en la casilla correspondiente:

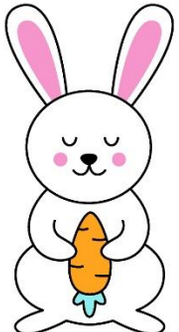


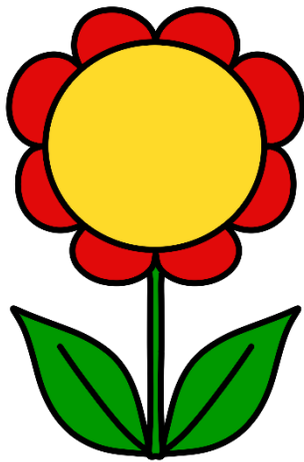
		
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------

Recorta y pega en la casilla correspondiente:

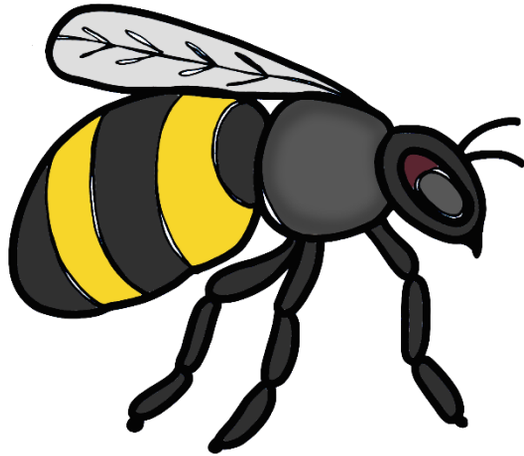
		
		
		



		
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------



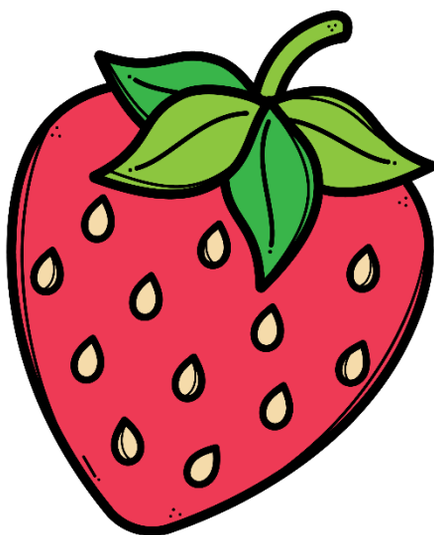
f	l	o	r
	l	o	r
		o	r
			r



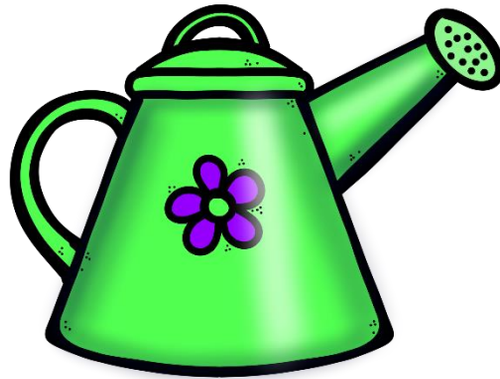
a	b	e	j	a
	b	e	j	a
		e	j	a
			j	a
				a



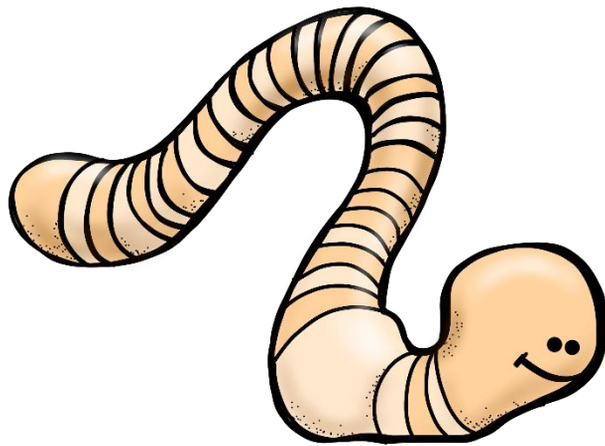
c	o	m	e	t	a
	o	m	e	t	a
		m	e	t	a
			e	t	a
				t	a
					a



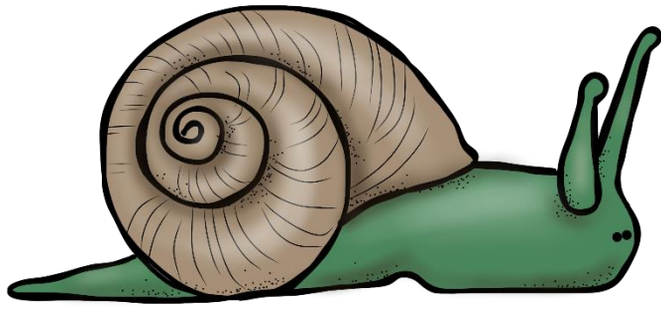
f	r	e	s	a
	r	e	s	a
		e	s	a
			s	a
				a



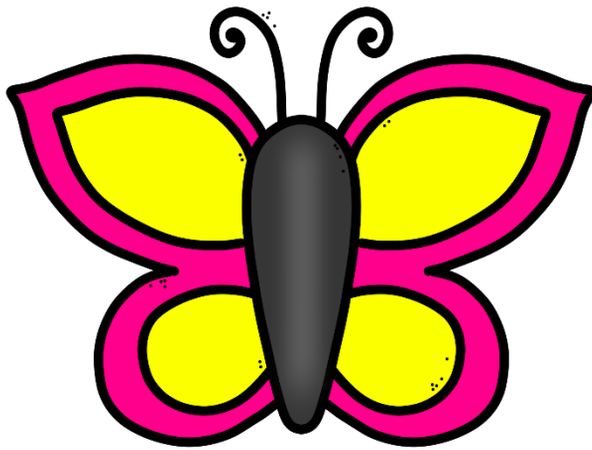
r	e	g	a	d	e	r	a
	e	g	a	d	e	r	a
		g	a	d	e	r	a
			a	d	e	r	a
				d	e	r	a
					e	r	a
						r	a
							a



g	u	s	a	n	o
	u	s	a	n	o
		s	a	n	o
			a	n	o
				n	o
					o



c	a	r	a	c	o	l
	a	r	a	c	o	l
		r	a	c	o	l
			a	c	o	l
				c	o	l
					o	l
						l



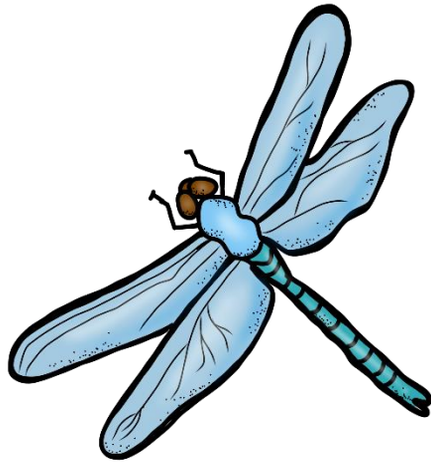
m	a	r	i	p	o	s	a
	a	r	i	p	o	s	a
		r	i	p	o	s	a
			i	p	o	s	a
				p	o	s	a
					o	s	a
						s	a
							a



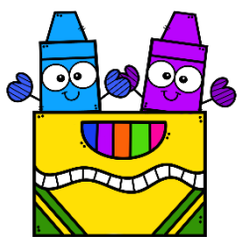
a	r	c	o	í	r	i	s
	r	c	o	í	r	i	s
		c	o	í	r	i	s
			o	í	r	i	s
				í	r	i	s
					r	i	s
						i	s
							s



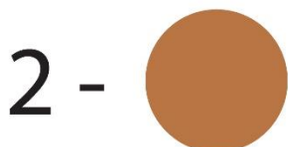
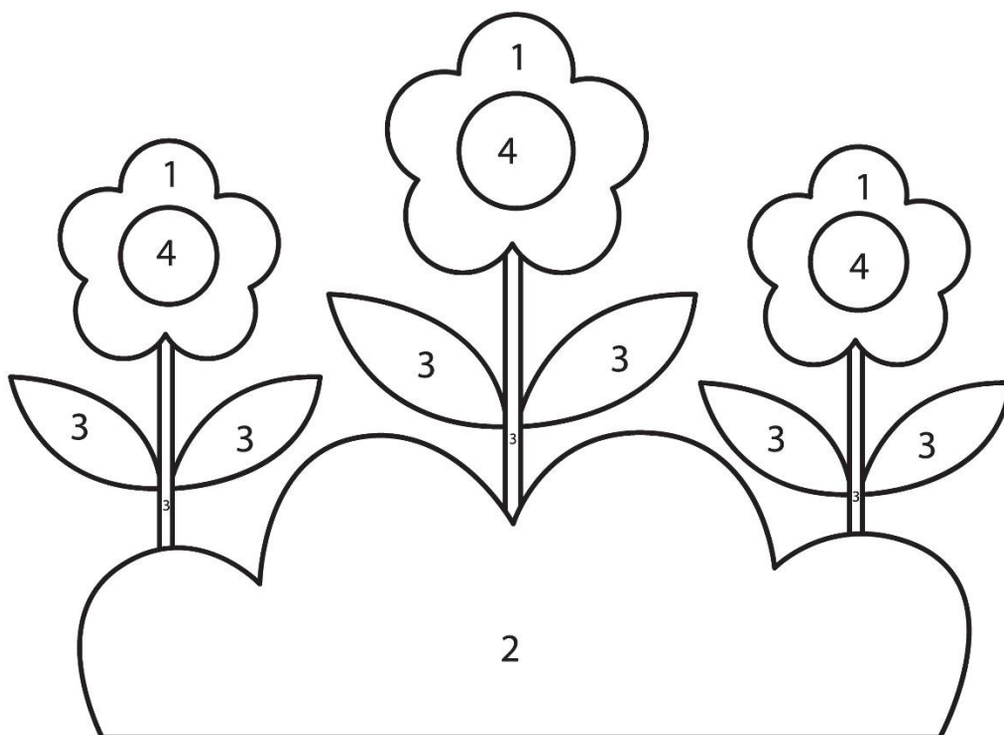
l	l	u	v	i	a
	l	u	v	i	a
		u	v	i	a
			v	i	a
				i	a
					a

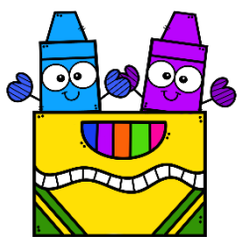


l	i	b	é	l	u	l	a
	i	b	é	l	u	l	a
		b	é	l	u	l	a
			é	l	u	l	a
				l	u	l	a
					u	l	a
						l	a
							a

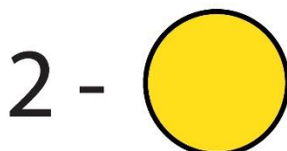
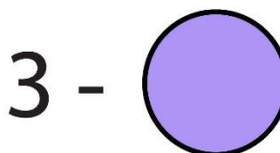
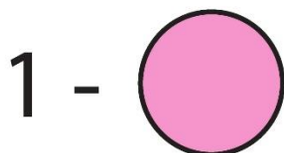


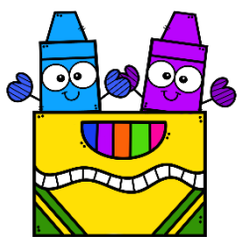
Colorea según el código
de números:



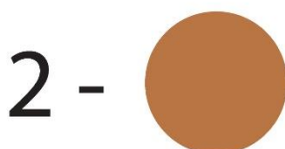
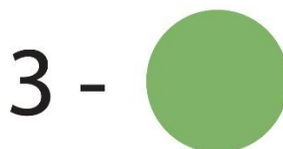
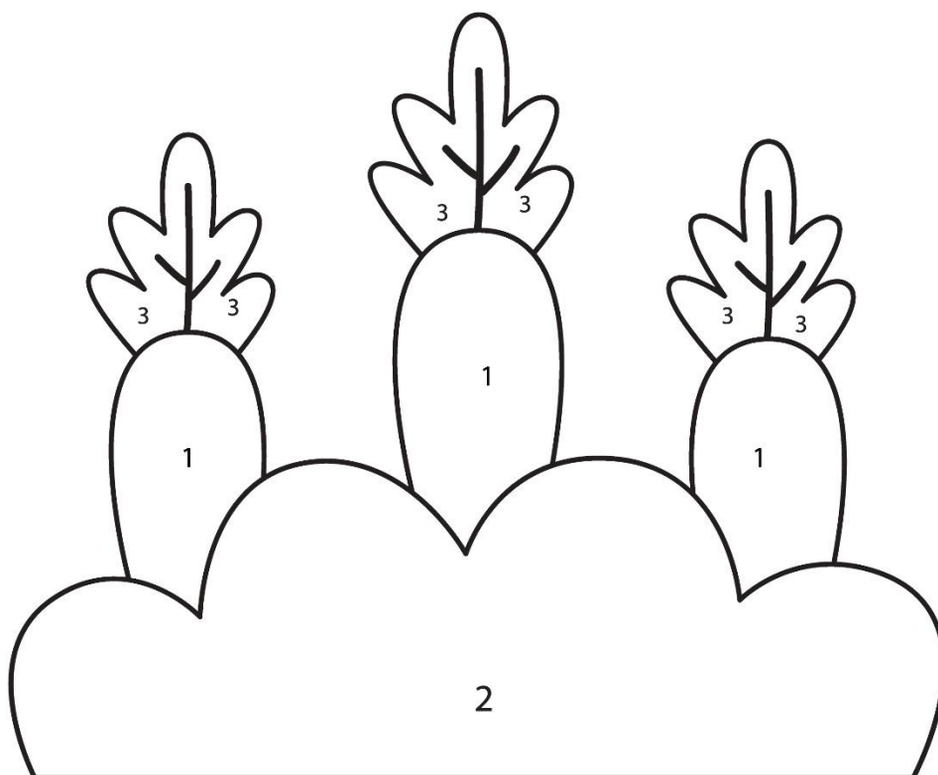


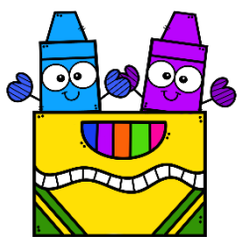
Colorea según el código
de números:



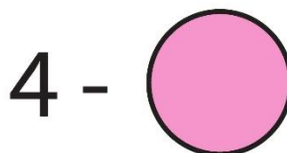
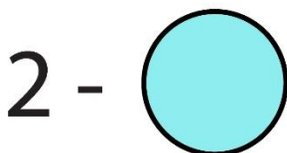
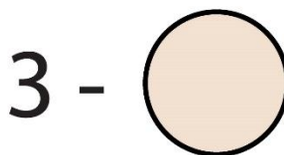
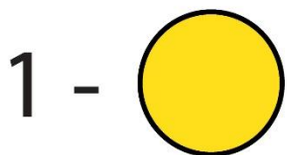
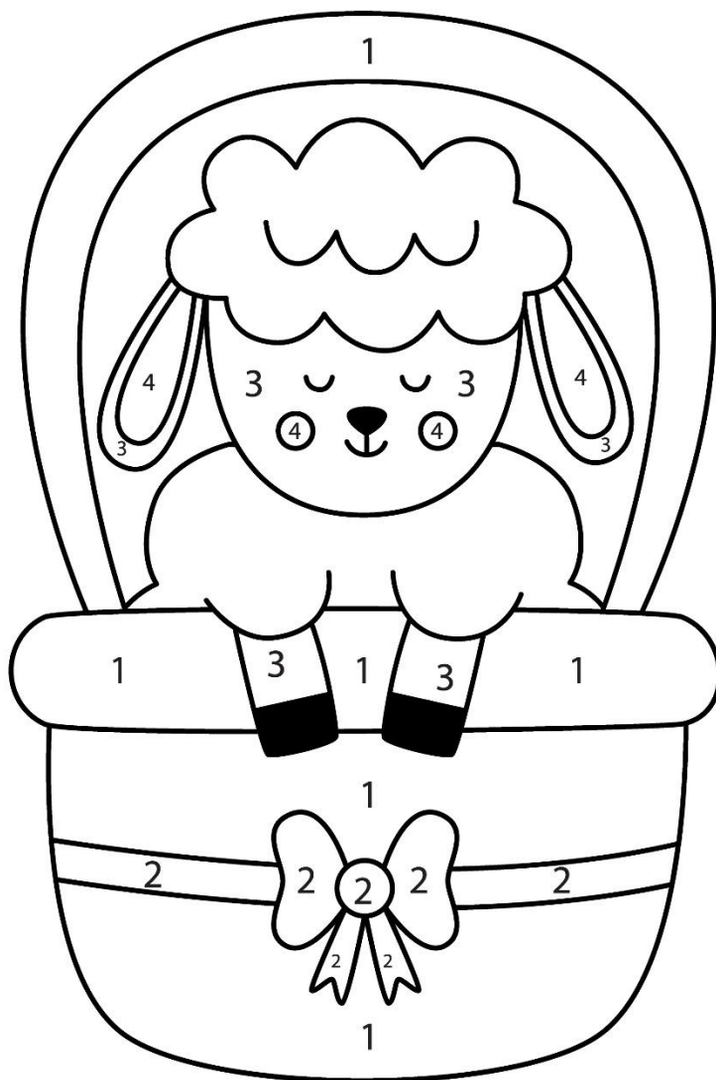


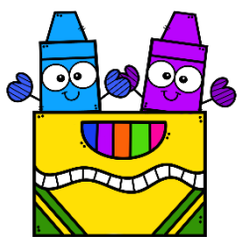
Colorea según el código
de números:



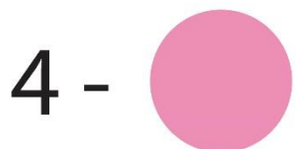
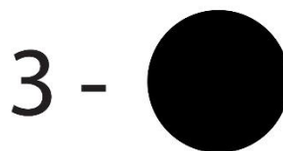
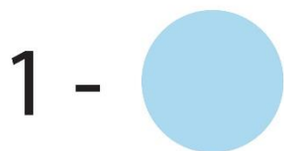
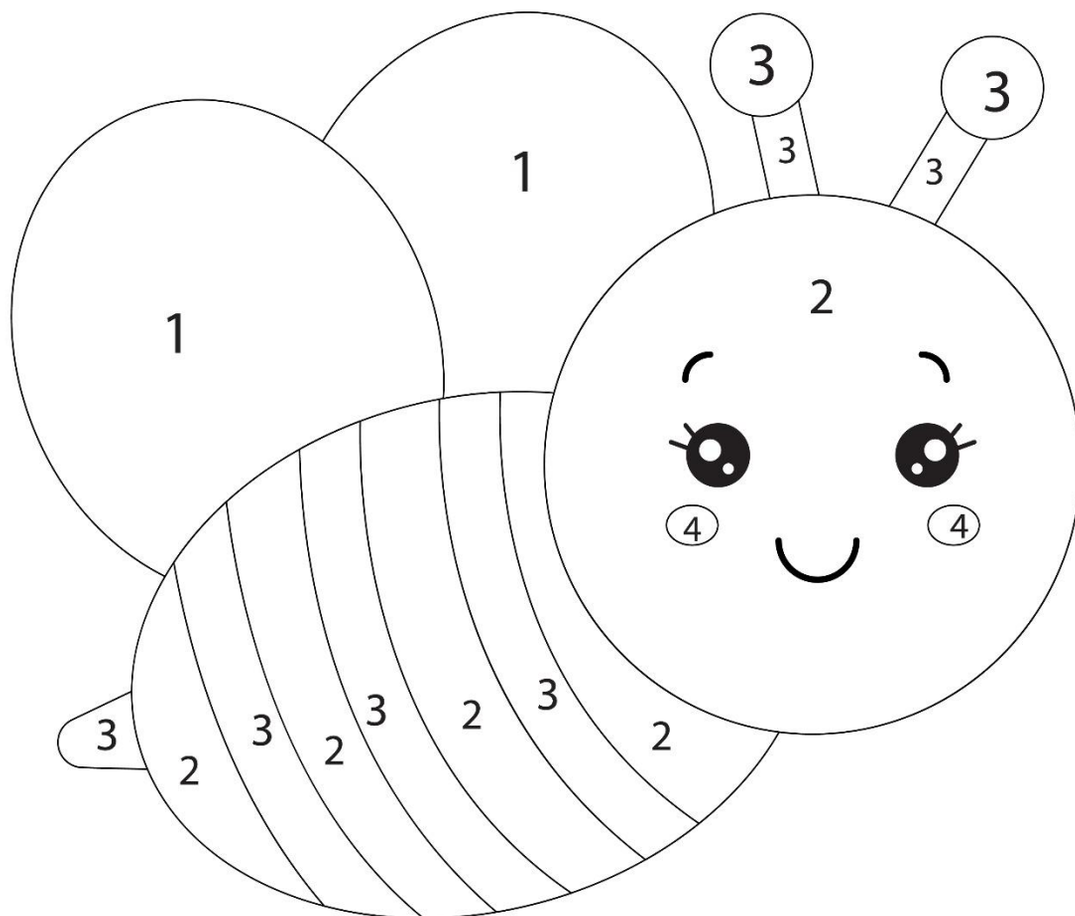


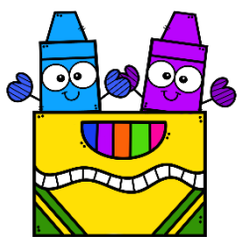
Colorea según el código de números:



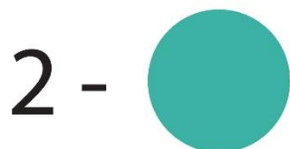
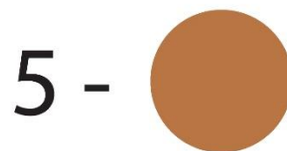
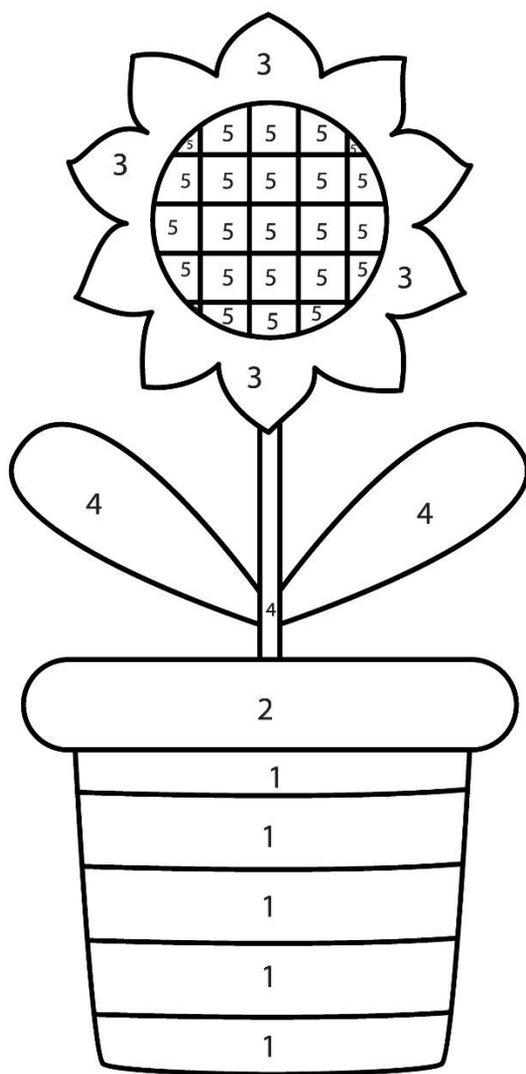


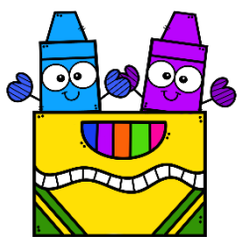
Colorea según el código de números:



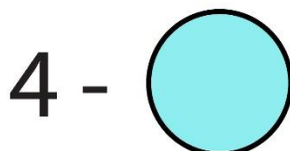
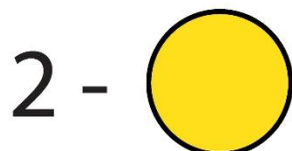
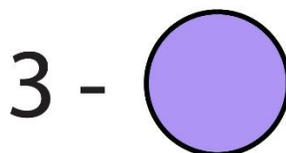
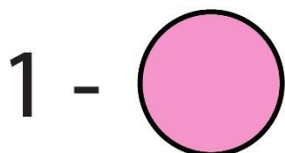
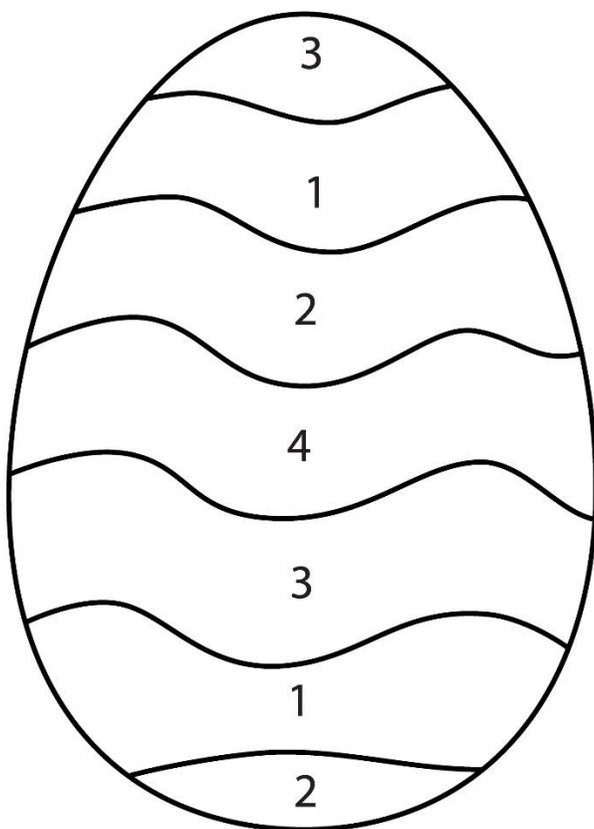


Colorea según el código de números:





Colorea según el código
de números:



¡Vamos a sumar!

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

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

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



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

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

$$\begin{array}{r} 8 \\ + 7 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 5 \\ \hline \end{array}$$

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

$$\begin{array}{r} 7 \\ + 5 \\ \hline \end{array}$$

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

$$\begin{array}{r} 1 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 2 \\ \hline \end{array}$$

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

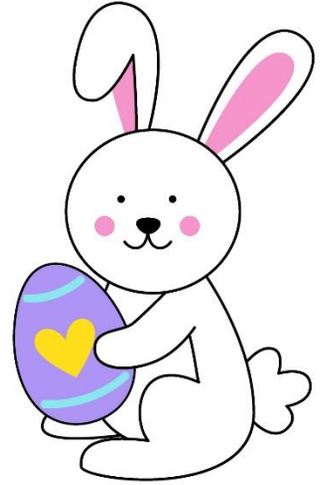
$$\begin{array}{r} 8 \\ + 0 \\ \hline \end{array}$$

¡Vamos a restar!

$$\begin{array}{r} 11 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 8 \\ \hline \end{array}$$



$$\begin{array}{r} 12 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 21 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 0 \\ \hline \end{array}$$

$$\begin{array}{r} 21 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 22 \\ - 8 \\ \hline \end{array}$$

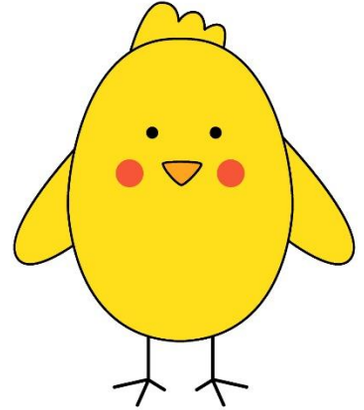
$$\begin{array}{r} 25 \\ - 5 \\ \hline \end{array}$$

¡Vamos a sumar!

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

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

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



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

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

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

$$\begin{array}{r} 5 \\ + 6 \\ \hline \end{array}$$

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

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

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

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

$$\begin{array}{r} 1 \\ + 8 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 5 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ + 7 \\ \hline \end{array}$$

¡Vamos a restar!

$$\begin{array}{r} 15 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 2 \\ \hline \end{array}$$



$$\begin{array}{r} 10 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 6 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 21 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ - 1 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 22 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 7 \\ \hline \end{array}$$