




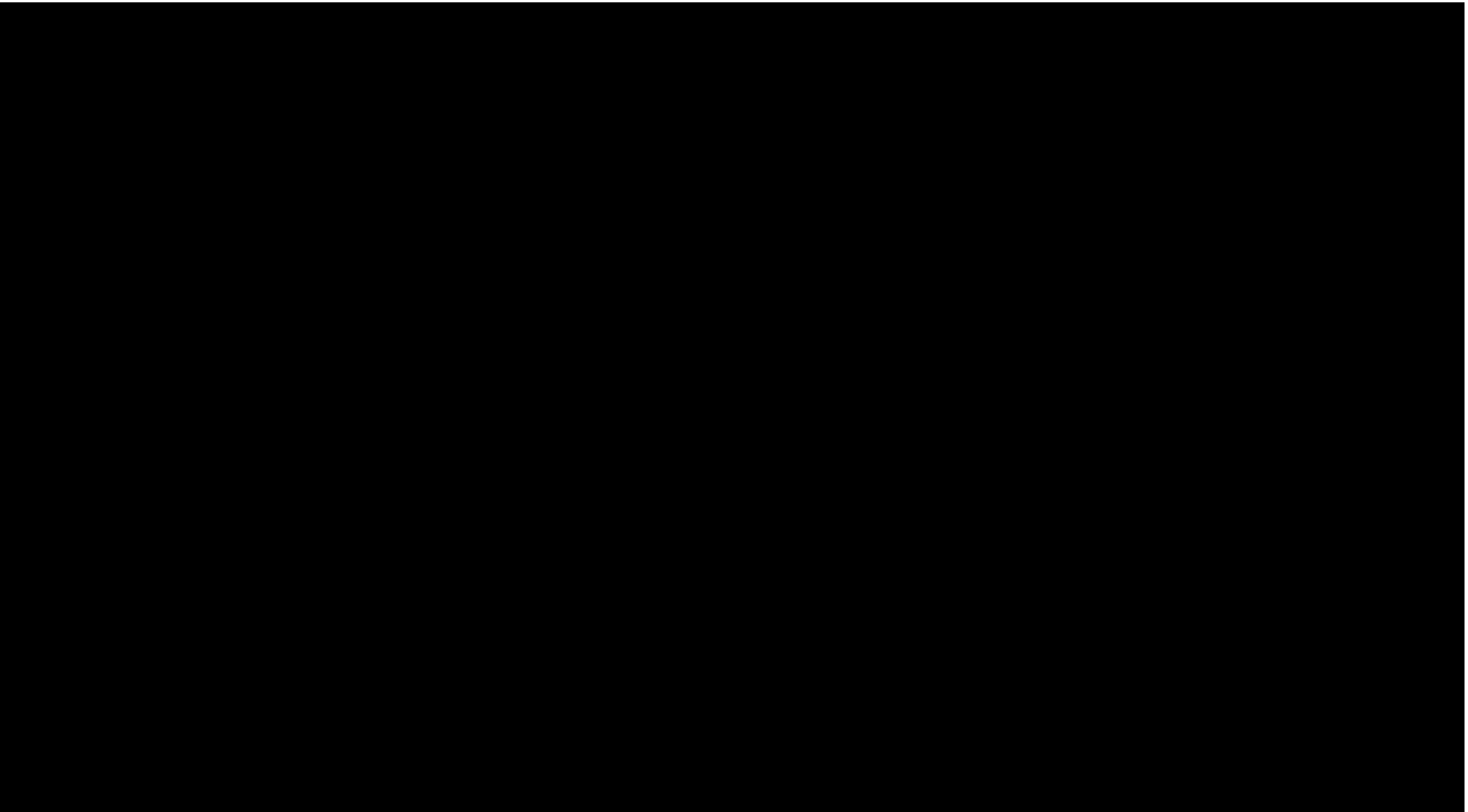
ACADEMIAS  
**PROLOG**

TEMA: SUMAS

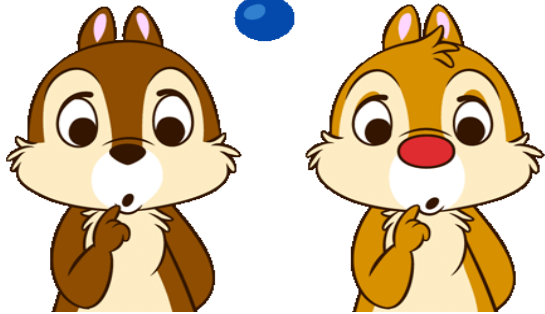
5 AÑOS

 The background is a spiral-bound notebook with a pink cover. The left and right edges of the notebook are decorated with a yellow border featuring colorful flowers (blue, purple, red) and butterflies (yellow with orange spots). The central page is white with a light blue grid pattern.

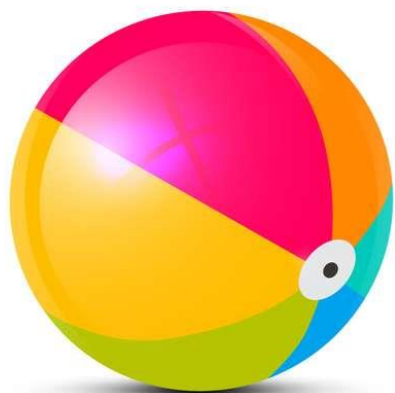
# SUMAMOS



¿Qué  
es  
sumar?

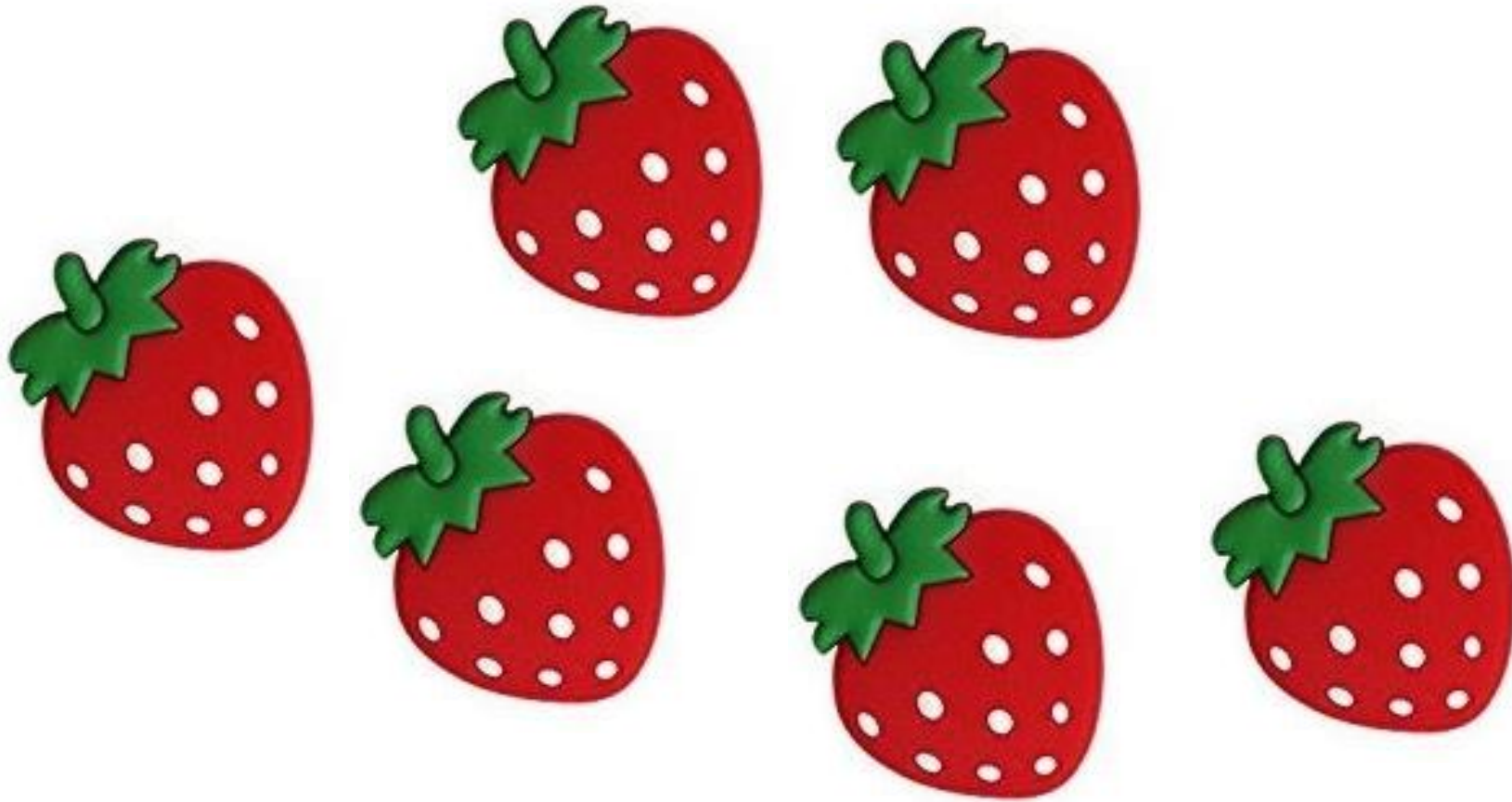


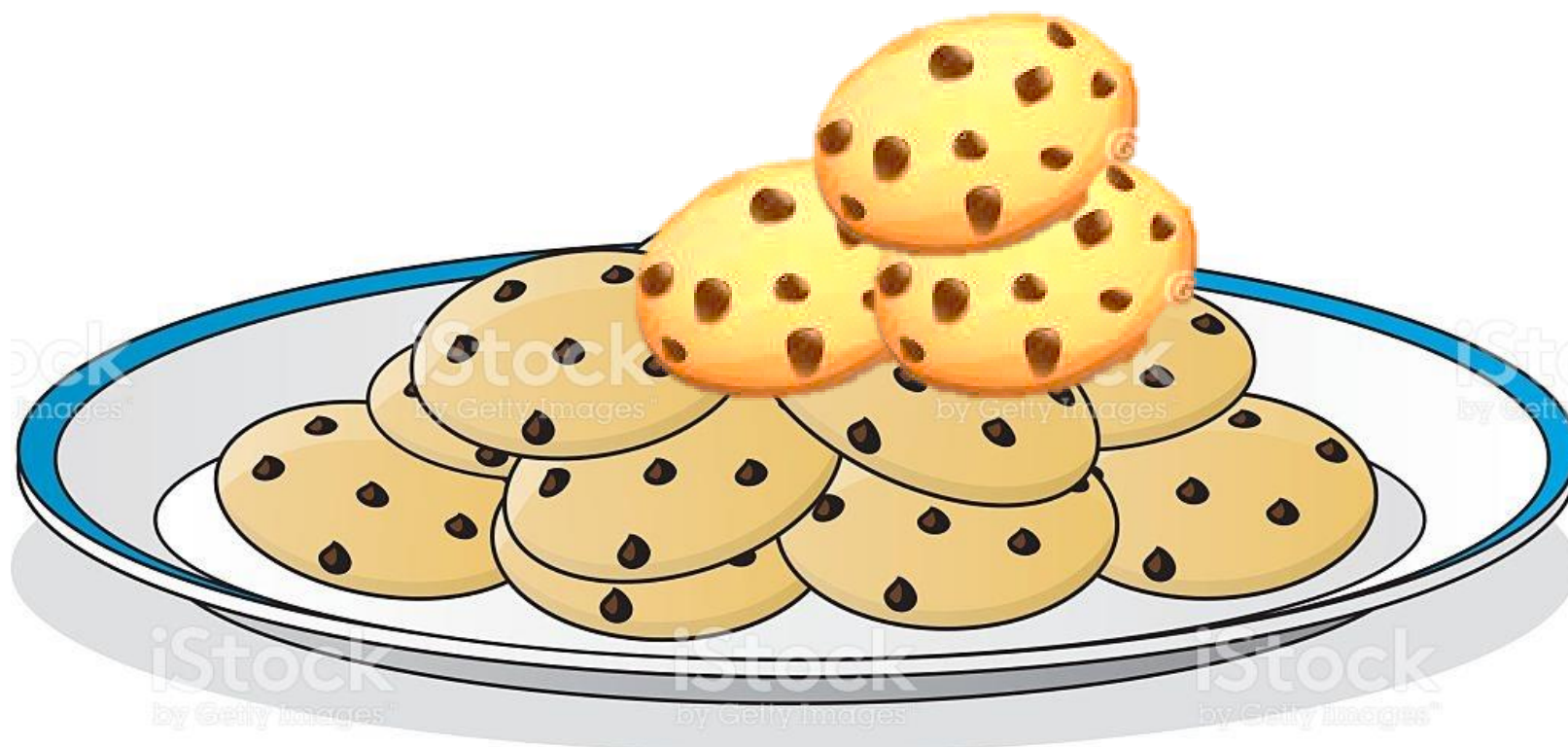
juntar      en total  
suma —      — más  
añadir      aumentar



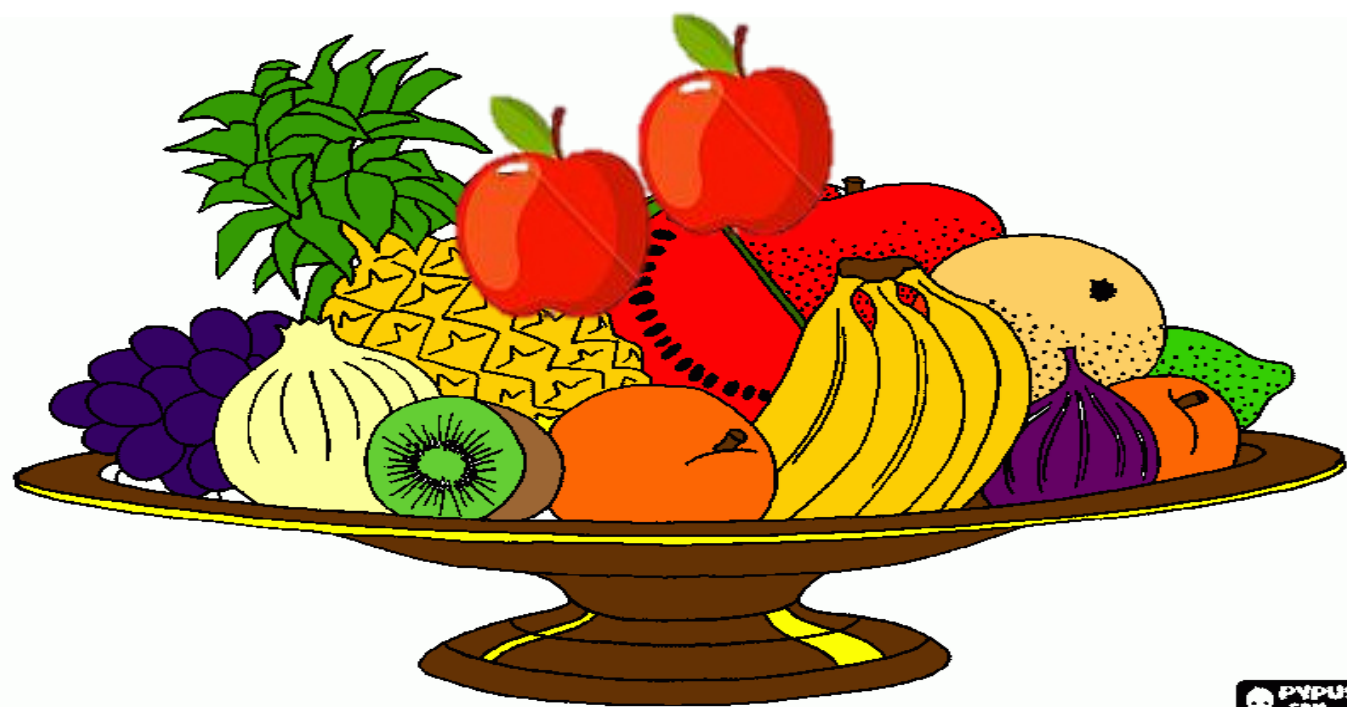








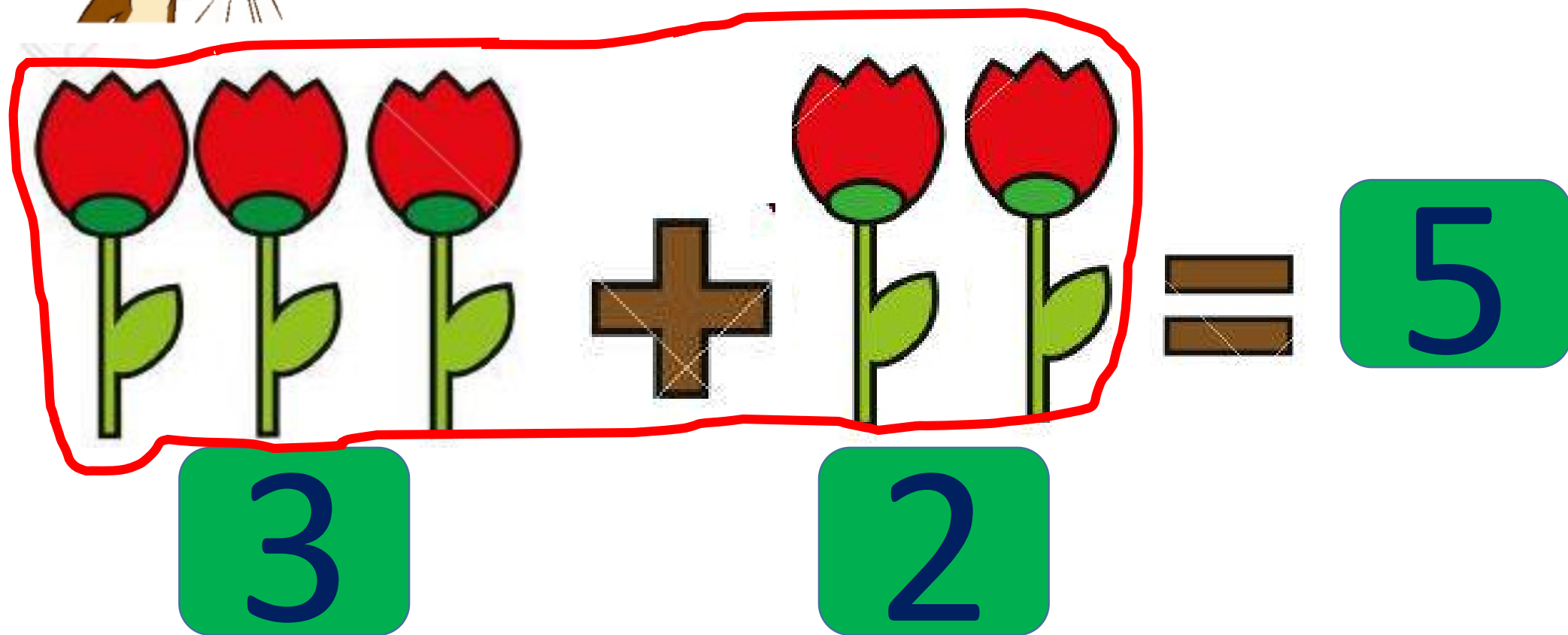






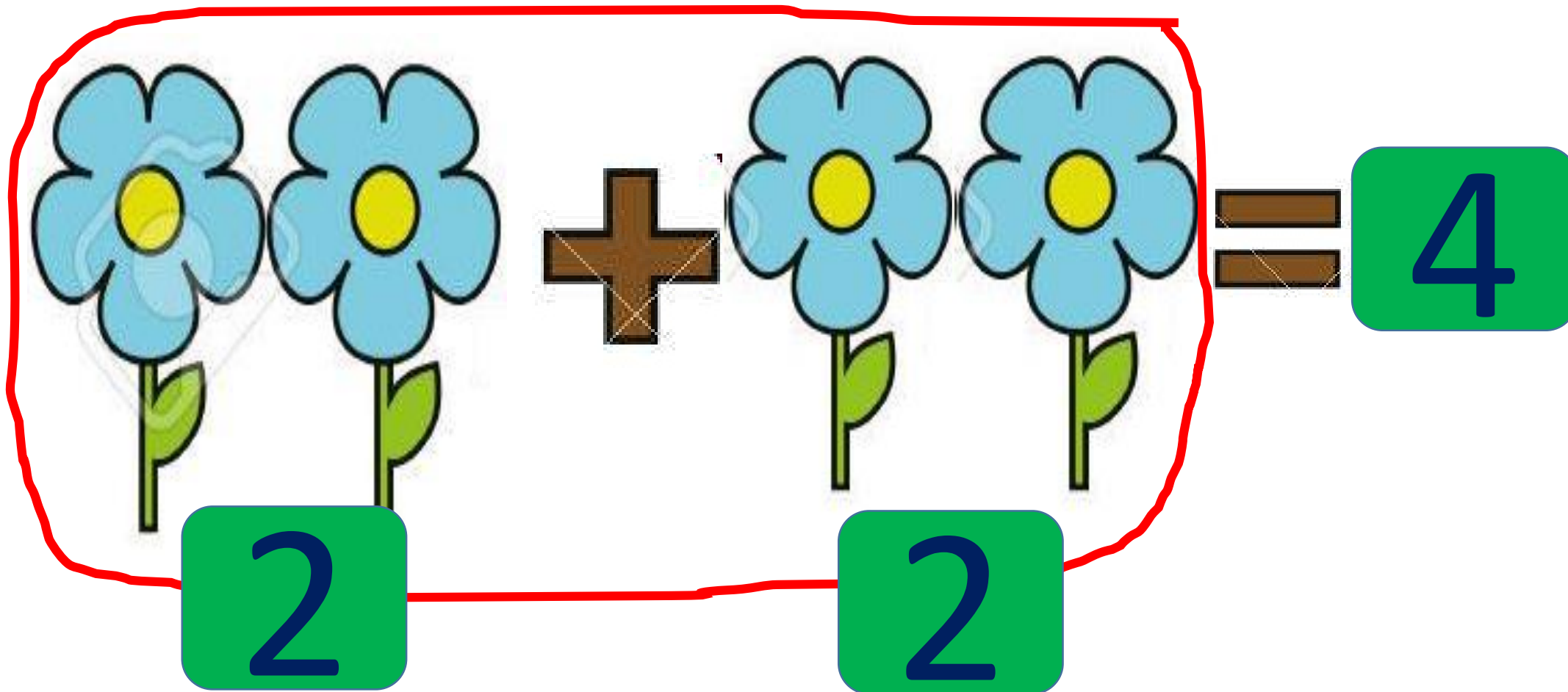


# Empecemos



A visual addition problem. On the left, three red tulips are shown, each with a green stem and leaf. Below them is a green square containing the number 3. In the middle is a brown plus sign. To the right of the plus sign are two more red tulips, also with green stems and leaves. Below them is a green square containing the number 2. To the right of the tulips is an equals sign, followed by a green square containing the number 5. A red hand-drawn line encircles the three tulips on the left, the plus sign, and the two tulips on the right.


$$3 + 2 = 5$$



2 + 2 = 4


Vamos a sumar en forma  
vertical.



$$\begin{array}{r} 7 \\ + \\ 5 \end{array}$$
 A cartoon illustration of a hand with all five fingers spread, representing the number 5.

---

**12**


$$\begin{array}{r} 8 \\ + \\ 3 \end{array}$$
 A cartoon illustration of a hand with three fingers spread (index, middle, and ring), representing the number 3.


---

**11**





$$\begin{array}{r} 9 \\ + 4 \\ \hline 13 \end{array}$$
 A cartoon illustration of a right hand with the index, middle, ring, and pinky fingers extended, representing the number 4.

$$\begin{array}{r} 6 \\ + 3 \\ \hline 9 \end{array}$$
 A cartoon illustration of a right hand with the index, middle, and ring fingers extended, representing the number 3.

# SUMAS EN EL TABLERO POSICIONAL

Transformamos  
las decenas y  
unidades en  
números



D	U
1	3
2	4
3	7

+



D	U
2	4
1	5
3	9

+





D	U
2	3
1	5
3	8

+



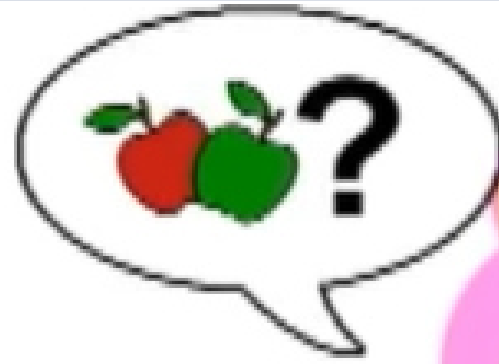
 A vibrant cartoon illustration of a forest scene. In the foreground, a smiling orange sun with a face sits on a tree stump. A young girl with blonde pigtails, wearing a blue shirt and a red tutu, is running towards the left. A small yellow chick is also running. A ladybug is on the ground. In the background, a colorful airplane is flying. A hedgehog is on the right, and a bee is on a flower. The scene is set under large green trees with a checkered background.

# Problemas con sumas





? ?





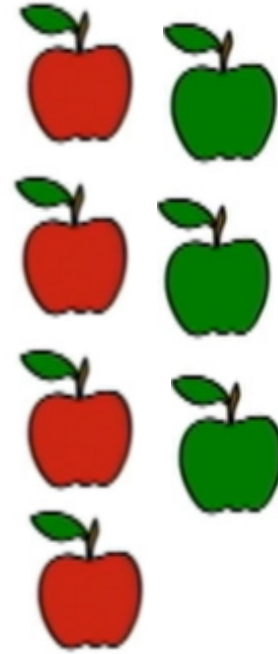
4

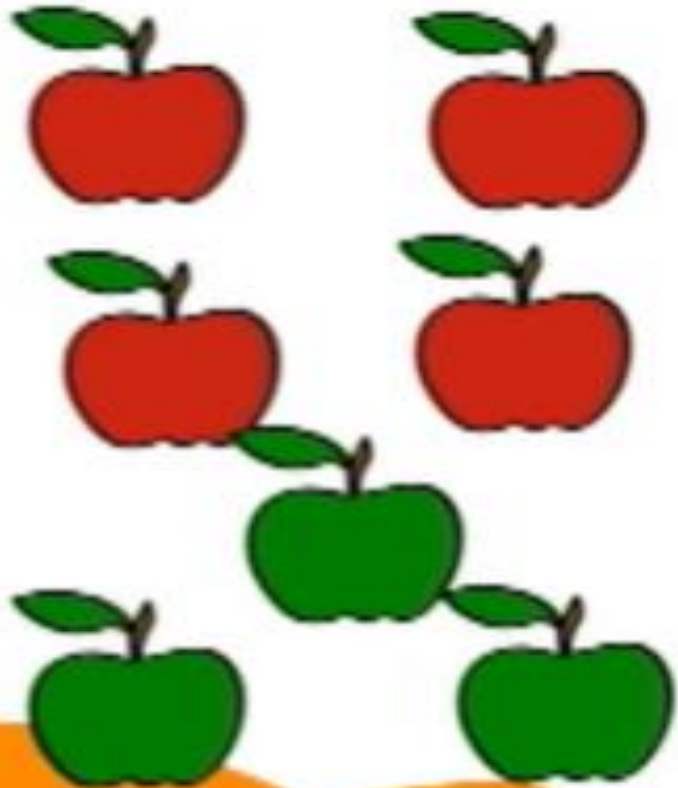
+



3

=





=

7





Sebastián tenía 7 canicas y su amigo Carlos le regala 3 canicas más.  
¿Cuántas canicas tiene en total Sebastián?



+



=

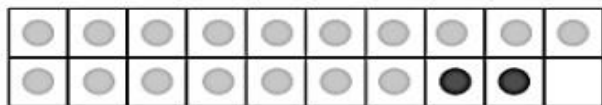
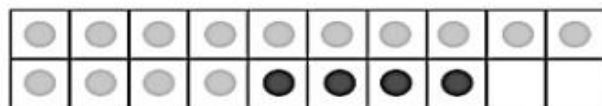
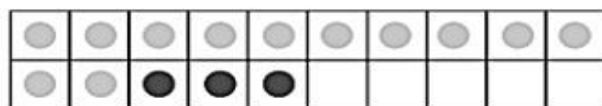


10

# Tema: SUMAMOS

## Practicamos

1 Observa el ejemplo y resuelve.



D	U
1	2
	3
1	5

D	U

D	U

2 Calcula las sumas.

$12 + 3 = \square$

$18 + 1 = \square$

$11 + 7 = \square$

$16 + 3 = \square$

$13 + 5 = \square$

$14 + 4 = \square$

3 Calcula y une.

$6 + 9$

$9 + 2$

$9 + 9$

$18$

$15$

$11$

## Tema:

# SUMAMOS

4 Calcula las sumas y une las que tengan el mismo resultado.

$9 + 4$

$7 + 8$

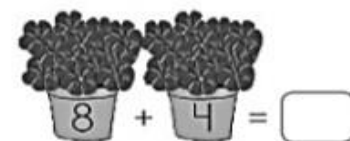
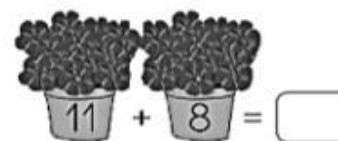
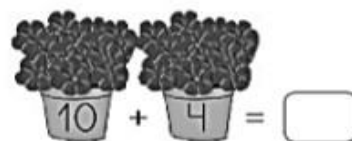
$6 + 8$

$9 + 6$

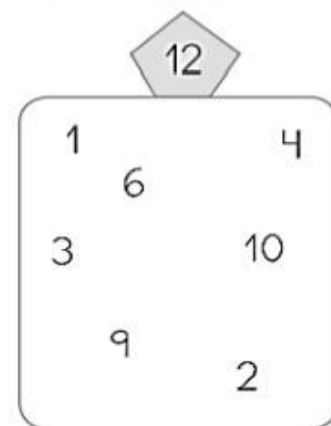
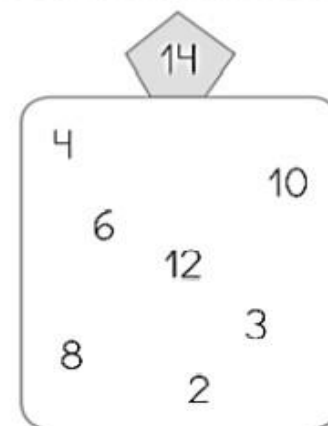
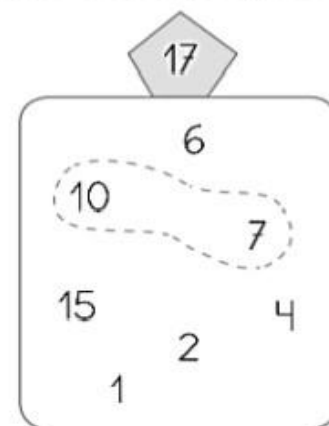
$8 + 5$

$7 + 7$

5 Calcula las sumas.



6 Rodea parejas que sumen la cantidad indicada. Fíjate en el ejemplo.



Tema:

# SUMAMOS

## Practicamos

1 Calcula las sumas. Utiliza tu material base diez.

D	U	
2	1	+
1	4	

D	U	
1	5	+
	4	

D	U	
1	3	+
2	2	

D	U	
1	6	+
	2	

D	U	
2	3	+
2	2	

D	U	
3	4	+
5	2	

D	U	
5	2	+
1	4	

2 Calcula.

34	+	
13		

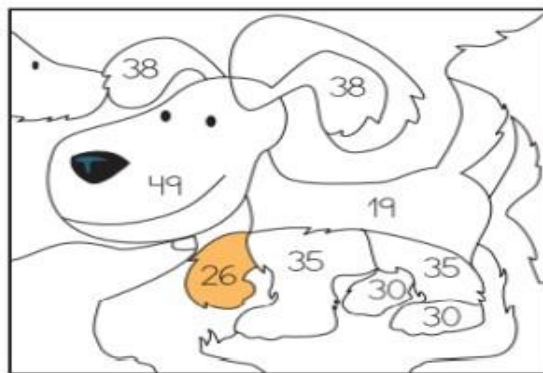
42	+	
15		

56	+	
3		

28	+	
11		

3 Resuelve las sumas. Luego, pinta según la clave.

 6 + 20	 30 + 5
 20 + 29	 6 + 13
 12 + 26	 26 + 4



Tema:

# PROBLEMAS DE SUMAS

Resuelve y completa. Luego, repasa.

- En una caja hay 12 galletas y en la otra 3. ¿Cuántas galletas hay si juntamos las dos cajas?



Galletas de una caja	Galletas de la otra caja
Total	

+  =

- En una laguna hay 8 patos y en la orilla hay 7. ¿Cuántos patos hay en total?



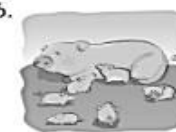
Patos en la laguna	Patos en la orilla
Total	

+  =

Hay  patos en total.

Lee con atención y resuelve.

- En la granja había 32 lechones. Hoy han nacido 6. ¿Cuántos hay ahora?

Ahora hay  lechones.

- Diana tenía 12 lápices de colores y le regalaron 12 más. ¿Cuántos lápices tiene ahora?




Ahora tiene  lápices.





ACADEMIAS  
**PROLOG**