



# SUMAS

 +  =

+ =

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+ =

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+ =

## I- IDENTIFICACIÓN DE LA PRESENTACIÓN N° 027 -029 /2022



ASIGNATURA	MATEMÁTICAS
PROFESOR	HEYDY MORALES
CURSO	1° BÁSICO
SEMESTRE	PRIMERO



## II- GESTIÓN CURRICULAR



OBJETIVO	DEMOSTRAR QUE COMPRENDEN LA ADICIÓN Y LA SUSTRACCIÓN DE NÚMEROS DEL 0 AL 20 PROGRESIVAMENTE, DE 0 A 5, DE 6 A 10, DE 11 A 20 CON DOS SUMANDOS		
CONTENIDO	LA ADICIÓN		
NÚMERO DE CLASE	027/029 - 2022	FECHA	SEMANA DEL 09 AL 13 DE MAYO
ACTIVIDAD PRÁCTICA	TOMO 1 ASTORECA MATEMÁTICA		
MATERIAL	CUADERNO - LÁPIZ - COLORES - OBJETOS VARIOS		





[https://youtu.be/oexd\\_Dfic\\_Q](https://youtu.be/oexd_Dfic_Q)



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

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

3)  +  =

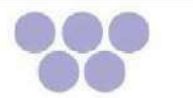

**SUMAMOS  
JUNTOS**



   
 $6 + 4 =$

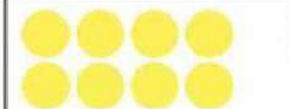

   
 $2 + 4 =$



   
 $3 + 3 =$



   
 $3 + 1 =$

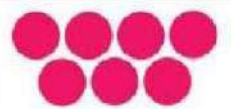

   
 $5 + 2 =$

   
 $2 + 6 =$

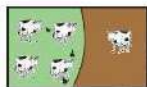
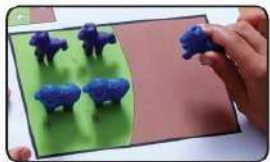
   
 $8 + 1 =$

   
 $3 + 2 =$

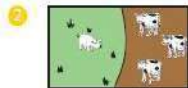
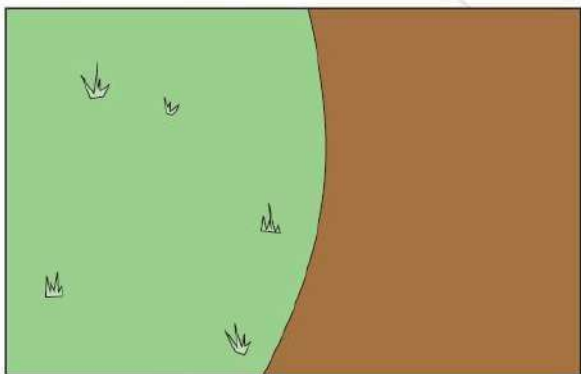
   
 $4 + 1 =$

   
 $7 + 3 =$

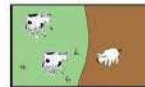
Ubicar las figuras y contar el total



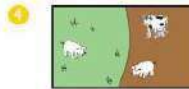
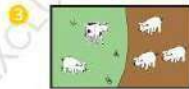
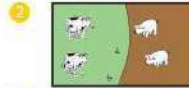
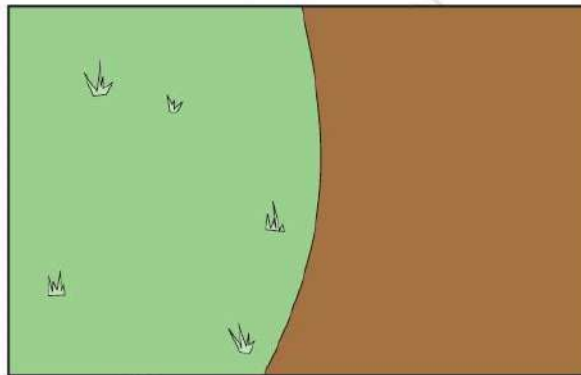
5



Ubicar las figuras y contar el total

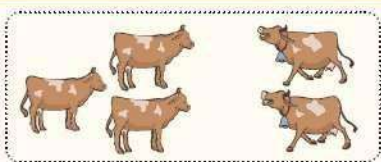


3



**ASTORECA**  
**PÁGINAS 62 - 63**

## Unir grupos y encontrar el total



más  son  en total

Escriba cuántos animales hay en cada grupo.  
Encierre todos los animales en una cuerda.  
Escriba cuántos hay en total.



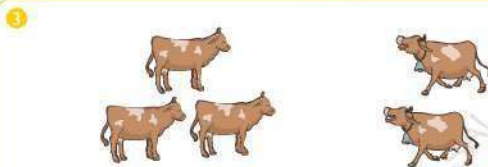
más  son  en total



más  son  en total

**ASTORECA**  
**PÁGINAS 64 - 65**

## Unir grupos y encontrar el total



más  son  en total



más  son  en total



más  son  en total

## Escribir la suma con signos matemáticos



más  son  en total

÷  ∴

Escriba cuántos animales hay en cada grupo.  
Encierre todos los animales en una cuerda.  
Escriba cuántos hay en total. Luego complete la oración numérica.

1



más  son  en total

÷  ∴

2



más  son  en total

÷  ∴

## ASTORECA PÁGINAS 66 - 67

## Escribir la suma con signos matemáticos

3



más  son  en total

÷  ∴

4



más  son  en total

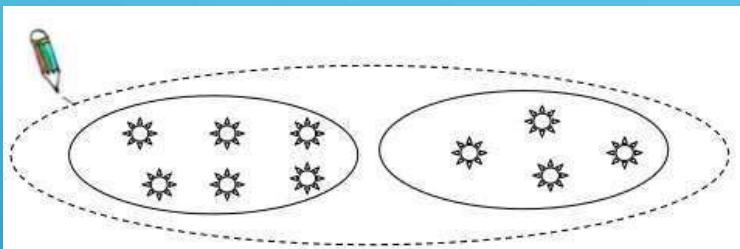
÷  ∴

5



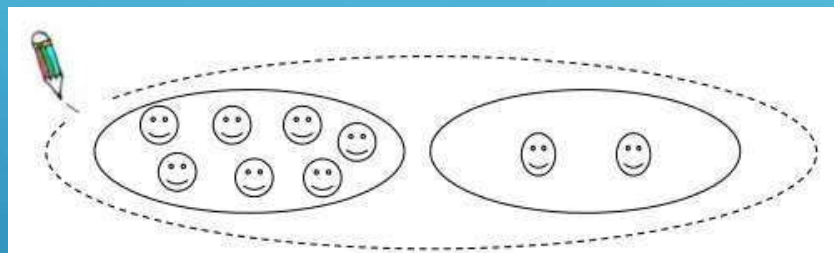
más  son  en total

÷  ∴

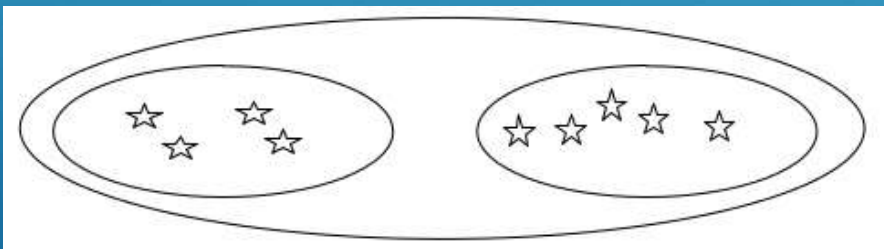


+  =

**SUMAMOS  
JUNTOS**

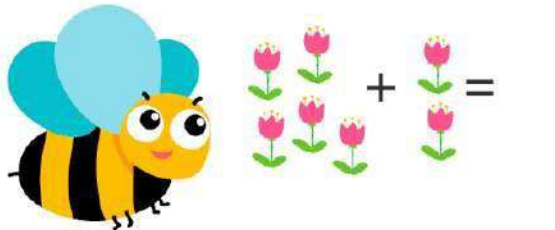


+  =



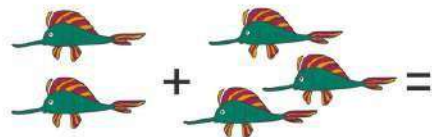
+  =

## SUMAMOS JUNTOS



$$\begin{array}{r} 8 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 5 \\ \hline \end{array} \quad \begin{array}{r} 1 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 4 \\ \hline \end{array}$$

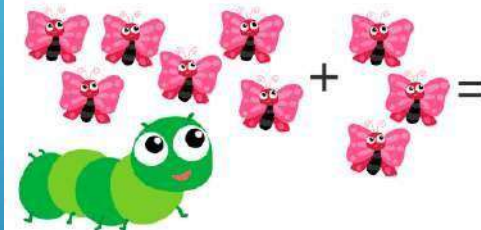
$$\begin{array}{r} 3 \\ + 6 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 3 \\ \hline \end{array} \quad \begin{array}{r} 1 \\ + 7 \\ \hline \end{array}$$



$$\begin{array}{r} 3 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 3 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 5 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 6 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ + 4 \\ \hline \end{array}$$

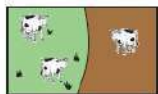


$$\begin{array}{r} 3 \\ + 3 \\ \hline \end{array} \quad \begin{array}{r} 7 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 5 \\ + 2 \\ \hline \end{array} \quad \begin{array}{r} 1 \\ + 1 \\ \hline \end{array}$$

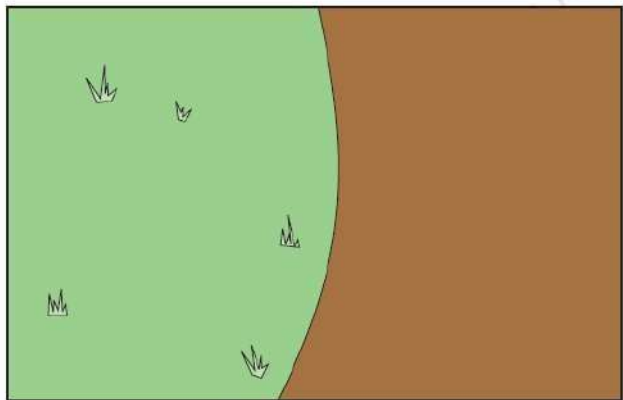
$$\begin{array}{r} 2 \\ + 4 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ + 5 \\ \hline \end{array} \quad \begin{array}{r} 8 \\ + 1 \\ \hline \end{array} \quad \begin{array}{r} 2 \\ + 6 \\ \hline \end{array}$$



## Explorar totales de 3



$$\boxed{2} + \boxed{1} = \boxed{3}$$



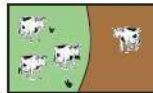
Use 3 animales de goma.  
Ponga los animales de distintas maneras para formar 3.  
Complete cada oración numérica.

$$1 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3} \quad 2 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3}$$

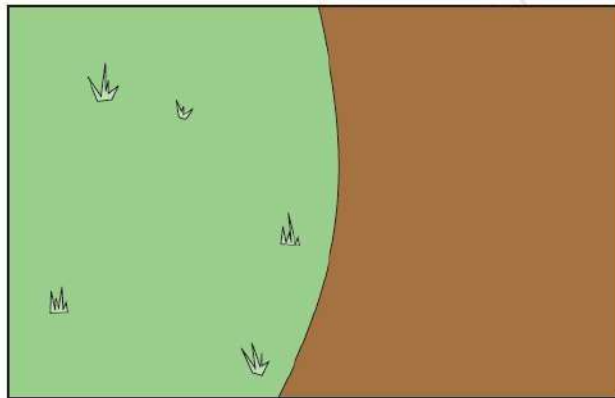
$$3 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3} \quad 4 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3}$$

## ASTORECA PÁGINAS 68 - 69

## Explorar totales de 4



$$\boxed{3} + \boxed{1} = \boxed{4}$$

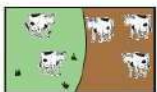


Use 4 animales de goma.  
Ponga los animales de distintas maneras para formar 4.  
Complete cada oración numérica.

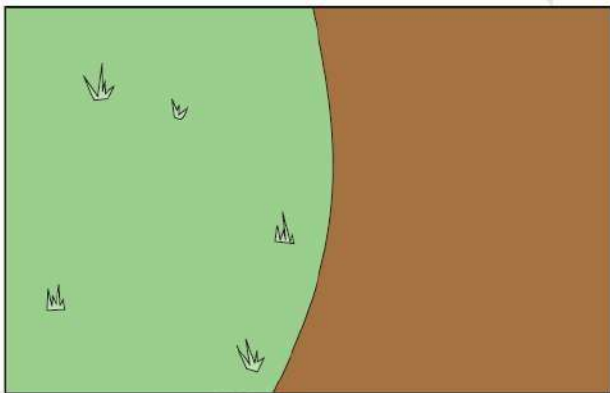
$$1 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4} \quad 2 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$

$$3 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4} \quad 4 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$

## Explorar totales de 5



$$\boxed{2} + \boxed{3} = \boxed{5}$$



Use 5 animales de goma.  
Ponga los animales de distintas maneras para formar 5.  
Complete cada oración numérica.

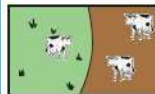
$$1 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5} \quad 2 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5}$$

$$3 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5} \quad 4 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5}$$

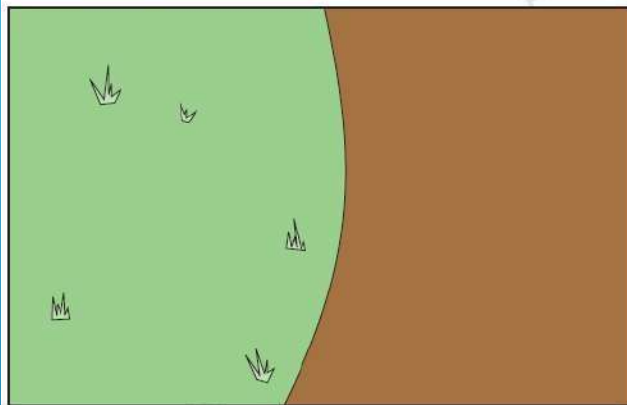
$$5 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5} \quad 6 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5}$$

## ASTORECA PÁGINAS 70 - 71

## Explorar totales



$$\boxed{1} + \boxed{2} = \boxed{3}$$



Use animales de goma.  
Ponga los animales para formar los números dados.  
Complete cada oración numérica.

$$1 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4} \quad 2 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3}$$

$$3 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{2} \quad 4 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5}$$

$$5 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{5} \quad 6 \quad \boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{1}$$

## Usar palos de helado para sumar

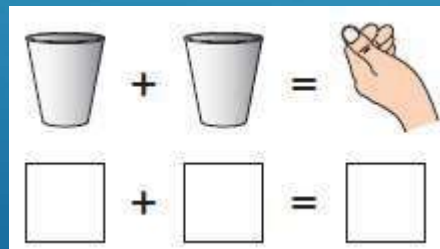
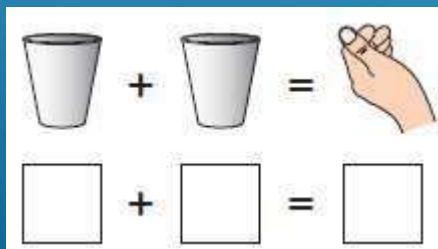
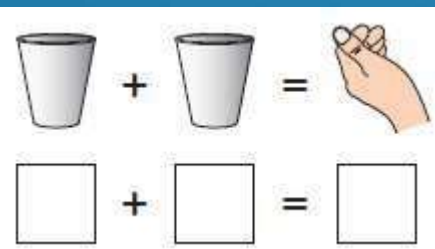
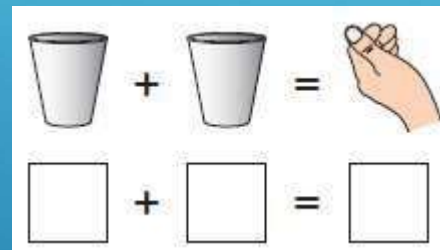
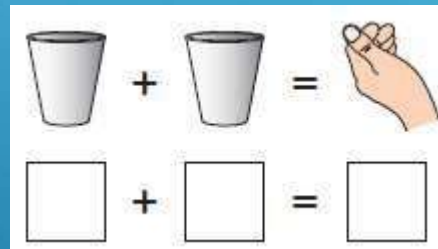
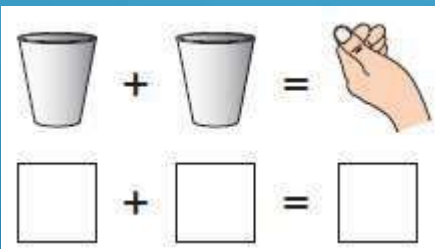
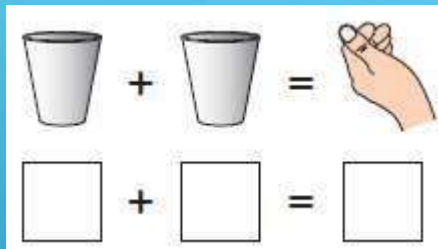
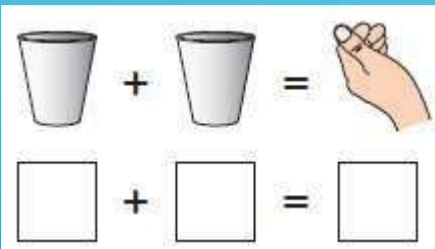


$$\boxed{2} + \boxed{3} = \boxed{5}$$

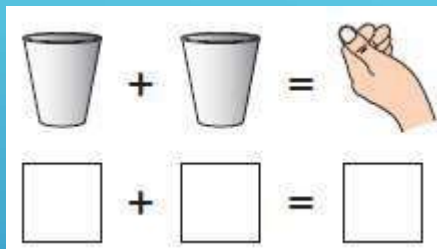
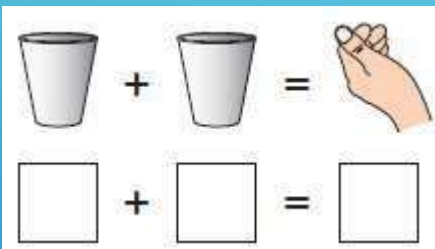
Use dos vasos. Ponga en cada vaso la cantidad de palos de helado que muestra el dibujo. Tome todos los palos de helado de los vasos en la mano, cuéntelos y dibújelos. Escriba el número de palos de helado de cada vaso y el total.

**PRÓXIMA CLASE  
PRACTICAREMOS SUMAS  
HACIENDO USO DE:**

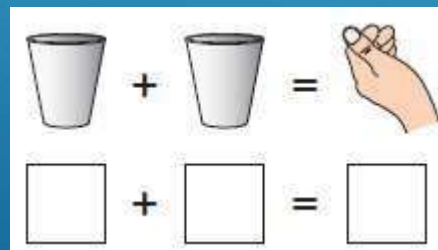
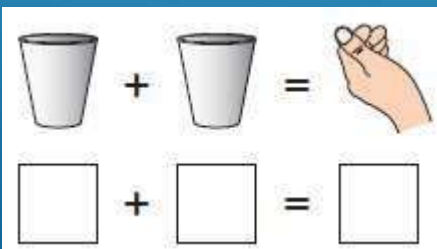
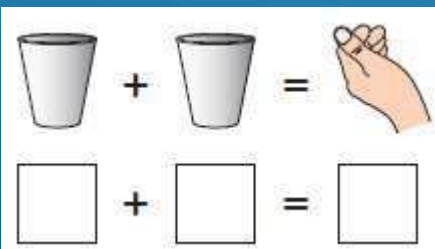
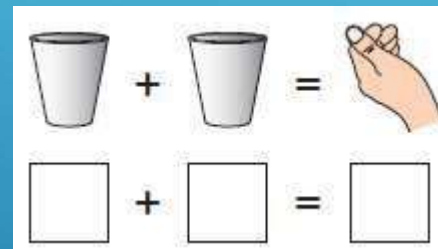
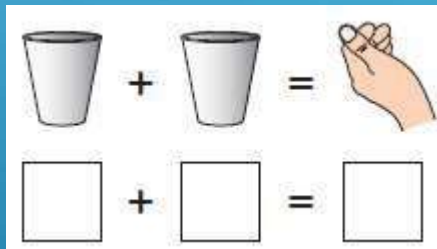
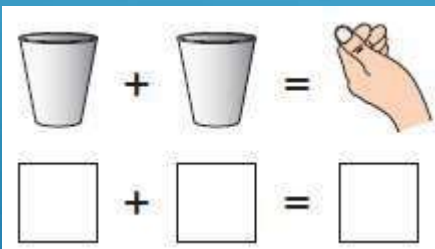
- ✓ **10 PALETAS DE HELADO**
- ✓ **2 VASOS**



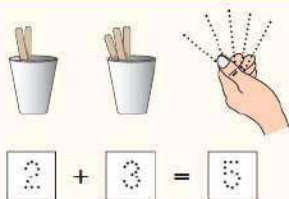
**PRACTICAMOS JUNTOS  
ANTES DE INICIAR CON LAS  
ACTIVIDADES DEL LIBRO**



**PRACTICAMOS JUNTOS  
ANTES DE INICIAR CON LAS  
ACTIVIDADES DEL LIBRO**



## Usar palos de helado para sumar



Use dos vasos. Ponga en cada vaso la cantidad de palos de helado que muestra el dibujo. Tome todos los palos de helado de los vasos en la mano, cuéntelos y dibújelos. Escriba el número de palos de helado de cada vaso y el total.

1	2
<input type="text"/> + <input type="text"/> = <input type="text"/>	<input type="text"/> + <input type="text"/> = <input type="text"/>

3	4
<input type="text"/> + <input type="text"/> = <input type="text"/>	<input type="text"/> + <input type="text"/> = <input type="text"/>

## ASTORECA PÁGINAS 72 - 73

## Usar palos de helado para sumar

5	6
<input type="text"/> + <input type="text"/> = <input type="text"/>	<input type="text"/> + <input type="text"/> = <input type="text"/>
7	8
<input type="text"/> + <input type="text"/> = <input type="text"/>	<input type="text"/> + <input type="text"/> = <input type="text"/>
9	10
<input type="text"/> + <input type="text"/> = <input type="text"/>	<input type="text"/> + <input type="text"/> = <input type="text"/>

## Inventar sumas

$$\boxed{2} + \boxed{1} = \boxed{3}$$

Con 5 palos de helado y 2 vasos invente y grafique sumas según el ejemplo.

<p>1</p> $\square + \square = \square$	<p>2</p> $\square + \square = \square$
<p>3</p> $\square + \square = \square$	<p>4</p> $\square + \square = \square$

**ASTORECA**  
**PÁGINAS 74 - 75**

## Inventar sumas

<p>5</p> $\square + \square = \square$	<p>6</p> $\square + \square = \square$
<p>7</p> $\square + \square = \square$	<p>8</p> $\square + \square = \square$
<p>9</p> $\square + \square = \square$	<p>10</p> $\square + \square = \square$
<p>11</p> $\square + \square = \square$	<p>12</p> $\square + \square = \square$