


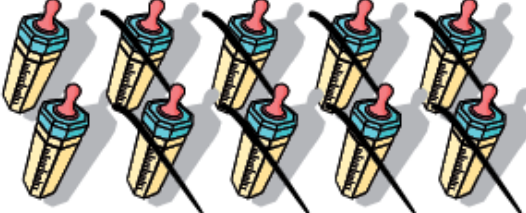











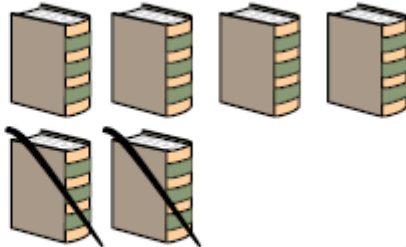

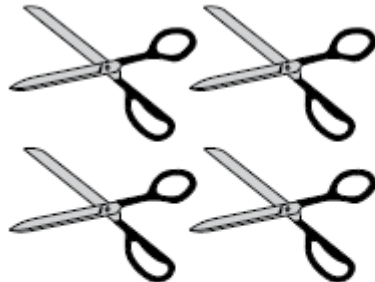
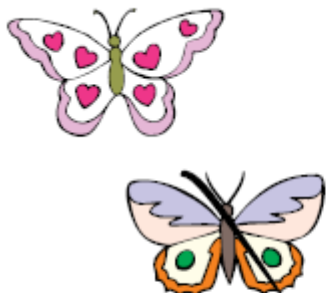

SUSTRACCIÓN

1. ¿Cuántos quedan en cada caso? Sigue el ejemplo.

 $5 - 2 = \square$	 $6 - 3 = \square$
 $8 - 5 = \square$	 $10 - 8 = \square$
 $5 - 4 = \square$	 $4 - 2 = \square$
 $10 - 6 = \square$	 $9 - 3 = \square$
 $18 - 9 = \square$	 $12 - 7 = \square$

Sustracción de números del 0 al 9

1. Resuelve las siguientes sustracciones:

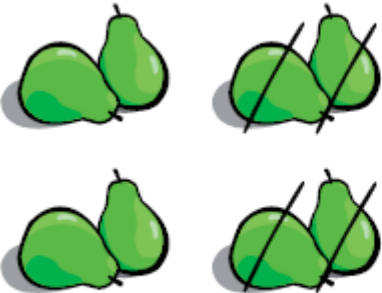
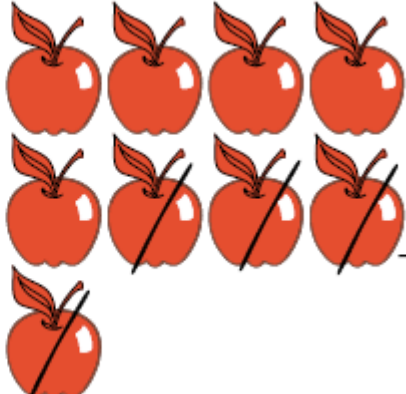


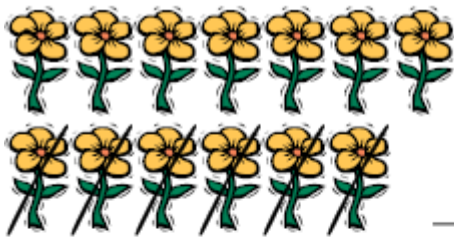
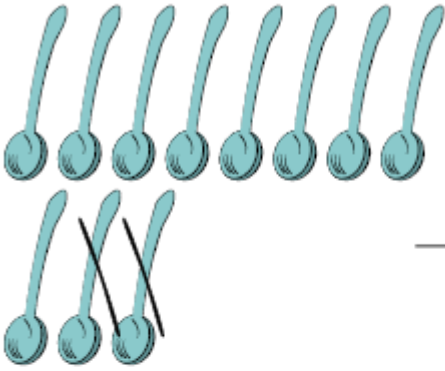


 $\begin{array}{r} 5 - \\ 2 \\ \hline \square \end{array}$	 $\begin{array}{r} 6 - \\ 2 \\ \hline \square \end{array}$
 $\begin{array}{r} 3 - \\ 1 \\ \hline \square \end{array}$	 $\begin{array}{r} 4 - \\ 0 \\ \hline \square \end{array}$
 $\begin{array}{r} 2 - \\ 1 \\ \hline \square \end{array}$	 $\begin{array}{r} 6 - \\ 3 \\ \hline \square \end{array}$

Sustracciones verticales

PRIMER GRADO

MATEMÁTICA

1. Completa y resuelve las sustracciones en forma vertical.

<div><div><div>8</div><div>4</div><div>4</div></div></div>	<div><div><div></div><div></div><div></div></div></div>
<div><div><div></div><div></div><div></div></div></div>	<div><div><div></div><div></div><div></div></div></div>
<div><div><div></div><div></div><div></div></div></div>	<div><div><div></div><div></div><div></div></div></div>
<div><div><div></div><div></div><div></div></div></div>	<div><div><div></div><div></div><div></div></div></div>

Repasemos adiciones

I. Resuelve las siguientes adiciones:

$4 + 3 = \underline{\quad}$

$2 + 2 = \underline{\quad}$

$4 + 4 = \underline{\quad}$

$2 + 3 = \underline{\quad}$

$1 + 4 = \underline{\quad}$

$0 + 9 = \underline{\quad}$

$1 + 5 = \underline{\quad}$

$4 + 6 = \underline{\quad}$

$2 + 8 = \underline{\quad}$

$0 + 4 = \underline{\quad}$

$2 + 1 = \underline{\quad}$

$1 + 7 = \underline{\quad}$

$6 + 2 = \underline{\quad}$

$3 + 3 = \underline{\quad}$

$7 + 0 = \underline{\quad}$

$0 + 3 = \underline{\quad}$

$1 + 3 = \underline{\quad}$

$0 + 1 = \underline{\quad}$

$1 + 1 = \underline{\quad}$


$4 + 2 = \underline{\quad}$

$1 + 6 = \underline{\quad}$




Sumas verticales

1. Cuenta los dibujos y escribe el numeral en cada cuadradito. Luego, realiza las operaciones de adición correspondientes.




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+




→

+



→

+



→

+

6 soccer balls → +

1 soccer ball →

1 soccer ball →

3 chicks in nests → +

3 chicks in nests →

2 chicks in nests →

2 umbrellas → +

2 umbrellas →

1 umbrella →

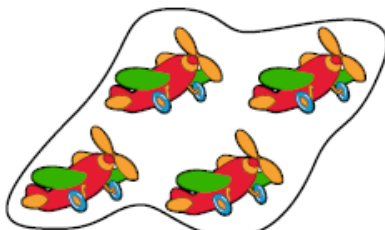
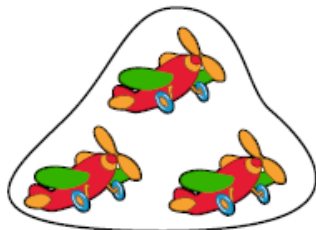
2 donuts → +

2 donuts →

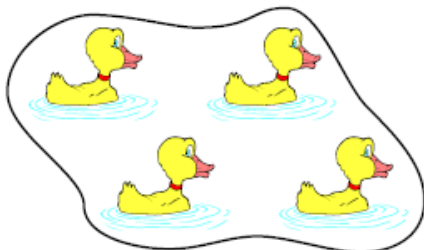
5 donuts →

Hallamos la suma

1. Colorea los dos grupos que forman la suma. Luego escribe los números en los cuadraditos .



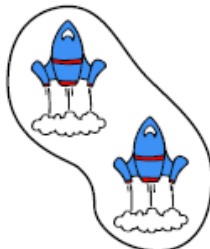
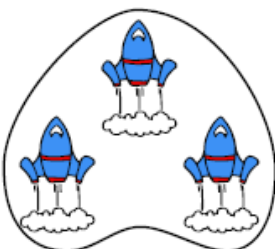
$$\square + \square = \square$$



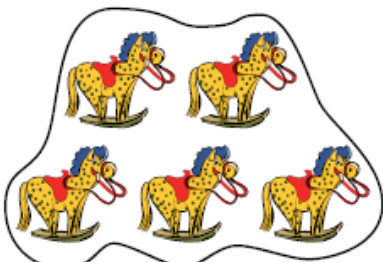
$$\square + \square = \square$$



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



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



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