



Ecuaciones

* Descubre el número escondido.

$$8 + \square = 10$$

$$\square + 5 = 10$$

$$6 + \square = 8$$

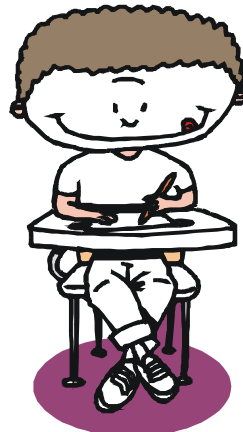
$$\square + 3 = 9$$

$$10 + \square = 20$$

$$\square + 0 = 2$$

































$$1 + \square = 7$$

$$\square + 9 = 11$$



¡Vamos, tú puedes hacerlo!

1. ¿Cuántas mascotas hay en cada caso?

 tiene 1   tiene 3  <input type="text"/> + <input type="text"/> = <input type="text"/>	 tiene 2   tiene 3  <input type="text"/> + <input type="text"/> = <input type="text"/>
 tiene 3   tiene 1  <input type="text"/> + <input type="text"/> = <input type="text"/>	 tiene 4   tiene 3  <input type="text"/> + <input type="text"/> = <input type="text"/>
 tiene 1   tiene 5  <input type="text"/> + <input type="text"/> = <input type="text"/>	 tiene 3   tiene 3  <input type="text"/> + <input type="text"/> = <input type="text"/>
 tiene 4   tiene 1  <input type="text"/> + <input type="text"/> = <input type="text"/>	 tiene 2   tiene 0  <input type="text"/> + <input type="text"/> = <input type="text"/>