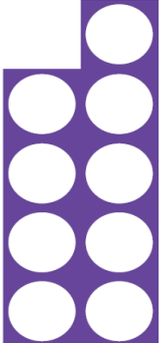
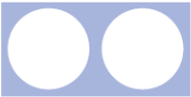
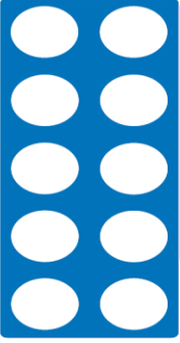
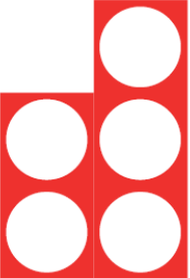
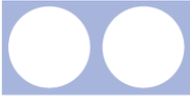
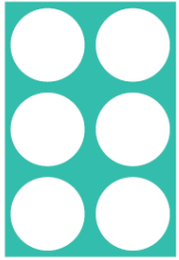


L.O. To use objects to subtract up to 10.

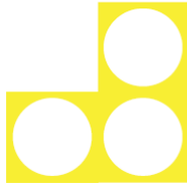
Write the number under each numicon and use it to take away.

 <input type="text"/>	-	 <input type="text"/>	=	<input type="text"/>
 <input type="text"/>	-	 <input type="text"/>	=	<input type="text"/>
 <input type="text"/>	-	 <input type="text"/>	=	<input type="text"/>

L.O. To use objects to subtract up to 10.



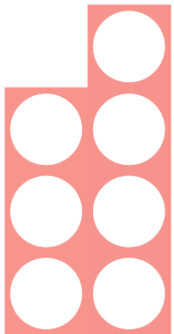
-



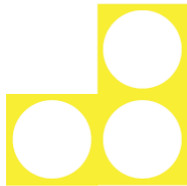
=



-



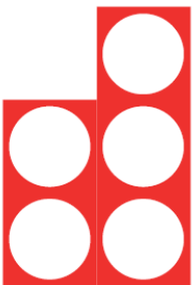
-



=



-



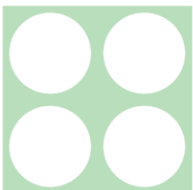
-



=



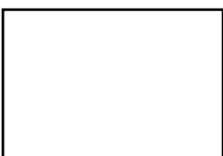
-



-



=



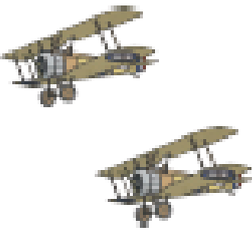
-

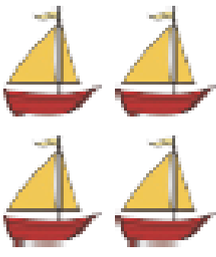


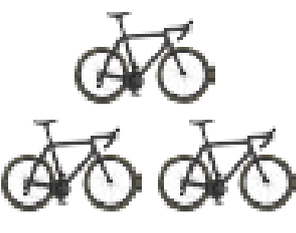
L.O. To use objects to subtract up to 10.

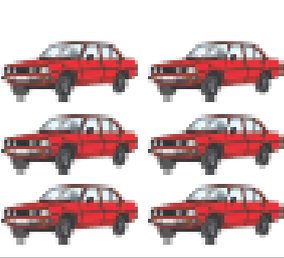
Now try subtracting using pictures. Cross out the amount you need to take away.

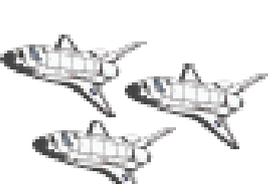
$5$    $- 4 =$

$2$    $- 1 =$

$4$    $- 3 =$

$3$    $- 1 =$

$6$    $- 2 =$

$3$    $- 3 =$