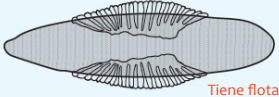

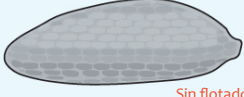

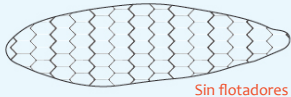


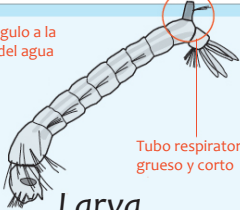
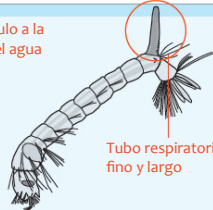
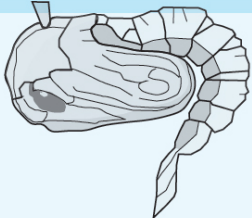
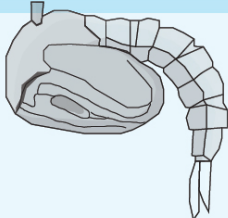
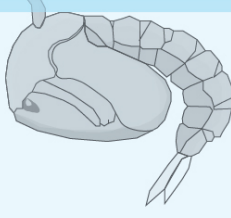
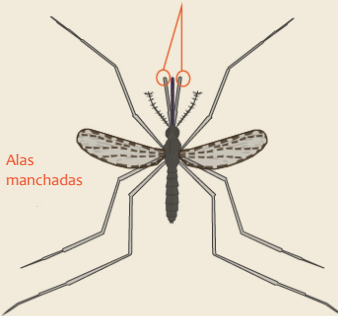

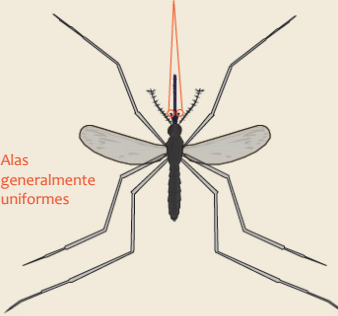

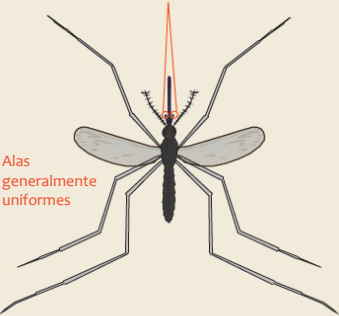


# PROTOCOLO DE IDENTIFICACION LARVA DEL MOSQUITO

ANOPHELES	AEDES	CULEX
 <p>Tiene flotadores</p>  <p>Depositados individualmente</p>	 <p>Sin flotadores</p>  <p>Depositados individualmente</p> <p><b>Huevos</b></p>	 <p>Sin flotadores</p>  <p>Depositados en grupo formando una balsa</p>
 <p>Yace paralela a la superficie del agua</p> <p>Tubo respiratorio rudimentario</p>	 <p>Yace en ángulo a la superficie del agua</p> <p>Tubo respiratorio grueso y corto</p> <p><b>Larva</b></p>	 <p>Yace en ángulo a la superficie del agua</p> <p>Tubo respiratorio fino y largo</p>
	 <p>Ligeras diferencias</p> <p><b>Pupa</b></p>	
<p><b>Antenas largas</b></p> <p>Antenas maxilares tan largas como probóscides</p>  <p>Alas manchadas</p> 	<p><b>Adulto</b></p> <p><b>Antenas cortas</b></p> <p>Antenas maxilares más cortas que probóscides</p>  <p>Alas generalmente uniformes</p> <p><b>Hembra</b></p> 	<p><b>Antenas cortas</b></p> <p>Antenas maxilares más cortas que probóscides</p>  <p>Alas generalmente uniformes</p> 