

















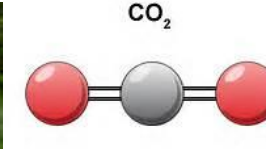
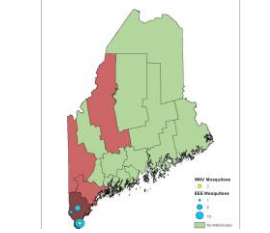


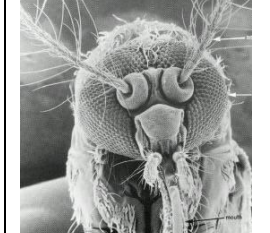






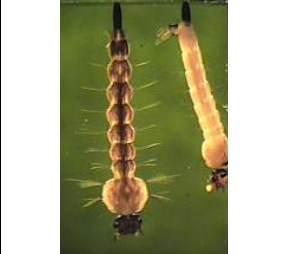













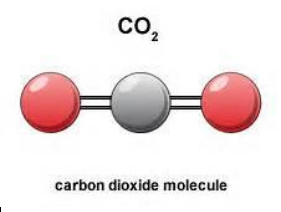
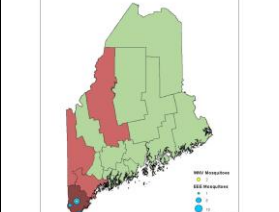


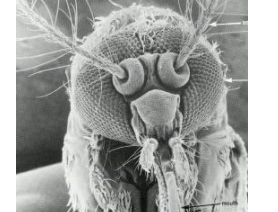





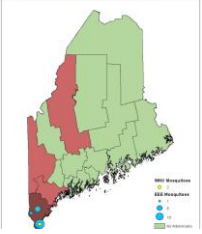



M O S Q U I T O B I N G O

				
				
		<p>go ahead the fight bite</p>		
				<p>CO₂</p>  carbon dioxide molecule
<p>Arboviral Activity, Maine 2013</p> 				





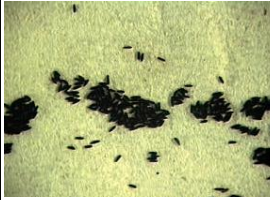













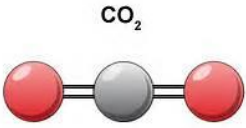


M O S Q U I T O B I T I N G






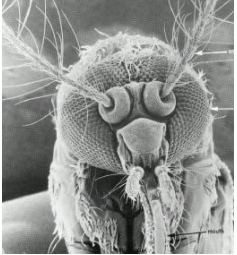








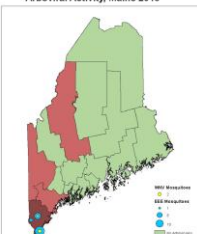






M O S Q U I T O B I N G O

				
				
		<p>go ahead the fight bite</p>		
	<p>Arboviral Activity, Maine 2013</p> 			
	<p>CO₂</p>  <p>carbon dioxide molecule</p>			








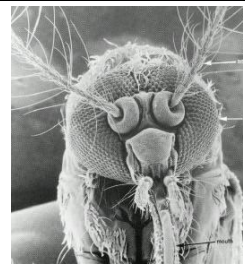






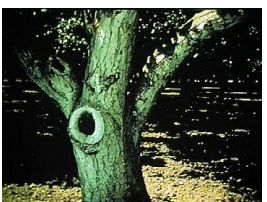


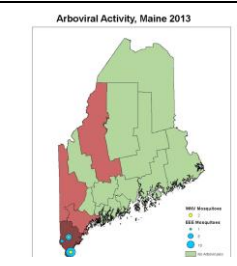





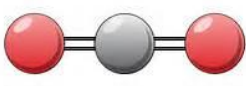
M O S Q U I T O B I N G O

				
				
		<p>go ahead the fight bite</p>		
		<p>Arboreal Activity, Maine 2013</p> 		
		<p>CO₂</p>  <p>carbon dioxide molecule</p>		

M O S Q U I T O B I N G O

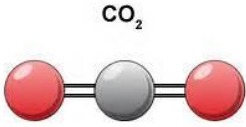











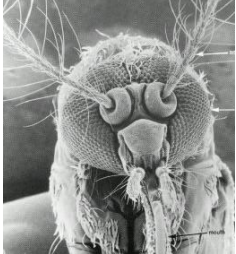









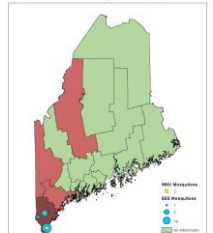

				
				
				
				
			 carbon dioxide molecule	

M O S Q U I T O B I N G O














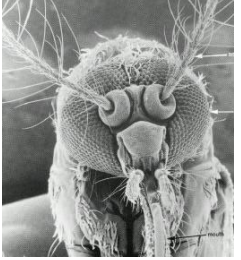









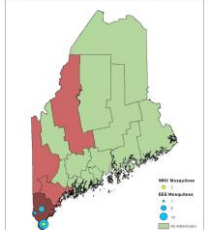
				
				
		<p>go ahead the fight bite</p>		
				
				<p>CO₂</p>  carbon dioxide molecule

M O S Q U I T O

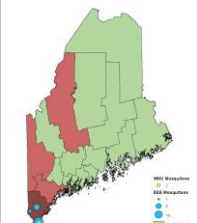













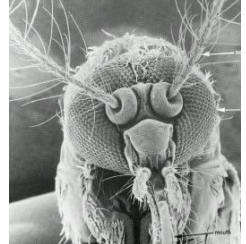









B I N G O

 <p>CO₂</p> <p>carbon dioxide molecule</p>				
 <p><i>Culis pipitoe</i></p>				
		<p>go ahead the fight bite</p>		
				
			<p>Arboviral Activity, Maine 2013</p> 	






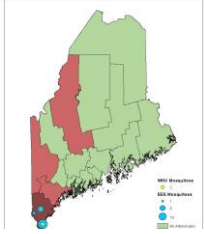













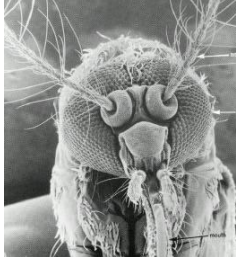




M O S Q U I T O B I N G O

	<p>CO₂</p>  <p>carbon dioxide molecule</p>			
	 <p><i>Culex pipiens</i></p>			
		<p>go ahead the fight bite</p>		
				
				<p>Arboviral Activity, Maine 2013</p> 




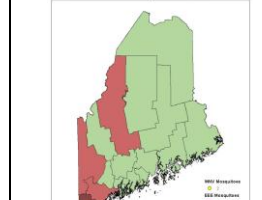

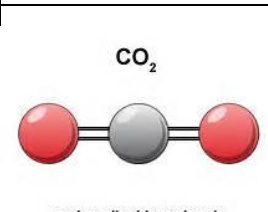



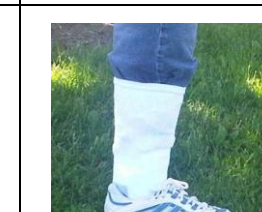


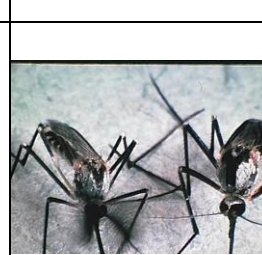
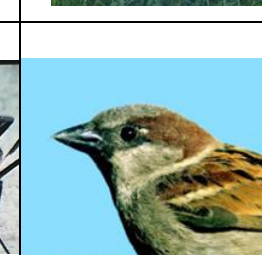






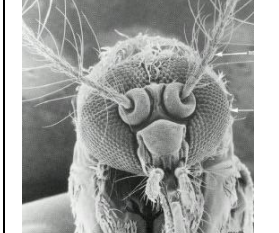


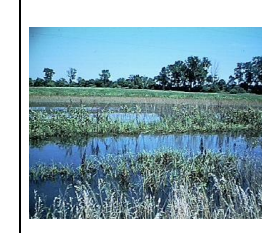
M O S Q U I T O B I N G O

 <p>Arboviral Activity, Maine 2013</p>		<p>CO₂</p>  <p>carbon dioxide molecule</p>		
				
		<p>go ahead the fight bite</p>		
				
				





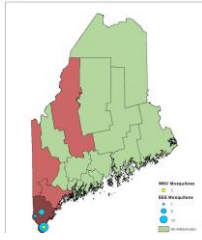















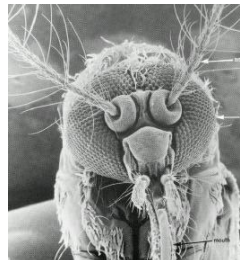



M O S Q U I T O B I N G O

			CO_2  carbon dioxide molecule	
Arboviral Activity, Maine 2013 				
		go ahead the fight bite		
				
				

M O S Q U I T O B I N G O

				
 carbon dioxide molecule				
		<p>go ahead the fight bite</p>		
				
				


M O S Q U I T O B I N G O

		<p>CO₂</p>  <p>carbon dioxide molecule</p>		<p>Arboviral Activity, Maine 2013</p> 
				
		<p>go ahead the fight bite</p>		
				
				

M O S Q U I T O B I N G O

			CO_2  carbon dioxide molecule	
Arboviral Activity, Maine 2013 				
		go ahead the fight bite		
				
				

M O S Q U I T O B I N G O

				<p>CO₂</p>  <p>carbon dioxide molecule</p>
	<p>Arboviral Activity, Maine 2013</p> 			
		<p>go ahead the fight bite</p>		
				
				

M O S Q U I T O B I N G O

				
	<p>CO₂</p>  carbon dioxide molecule		<p>Arboviral Activity, Maine 2013</p> 	
		<p>go ahead the fight bite</p>		
				
				