

**Table 5.5.** Images of sea turtles

Specimen	Key steps & identity
 <b>Body</b>	Answer: 1B > 3B > 5A > 6A = green sea turtle
 <b>Head</b>	
	Answer: 1A = leatherback
	Answer: 1B > 3B > 5A > 6A = Kemp's ridley  This image might be helpful <a href="https://commons.wikimedia.org/wiki/File:Padre_Island_National_Seashore_-_Kemps_Ridley_Sea_Turtle_tags.png">https://commons.wikimedia.org/wiki/File:Padre_Island_National_Seashore_-_Kemps_Ridley_Sea_Turtle_tags.png</a>

Specimen	Key steps & identity
	<p>Answer: 1B &gt; 3B &gt; 5A &gt; 6A = hawksbill</p> <p>scutes labeled: <a href="https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_ShellScutes.png">https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_ShellScutes.png</a></p>
<p><b>Body</b></p> 	<p>scutes colored: <a href="https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_ShellScutescoloured.png">https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_ShellScutescoloured.png</a></p> <p>head prefrontal scales labeled: <a href="https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_HeadScutes.png">https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_HeadScutes.png</a></p> <p>head prefrontal scales colored: <a href="https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_Oculair_Scutes.png">https://commons.wikimedia.org/wiki/File:EretmochelysImbricata_Oculair_Scutes.png</a></p>
	<p>Answer: 1B &gt; 3B &gt; 5A &gt; 6A = flatback (juveniles)</p>
	<p>Answer: 1B &gt; 2B &gt; 5B &gt; 6B = olive ridley (juvenile)</p>
	<p>Answer: 1A = leatherback (juvenile)</p>

Specimen	Key steps & identity
 A photograph of a loggerhead sea turtle swimming in clear blue water. The turtle's carapace is patterned with distinct yellowish-orange scutes separated by dark lines.	Answer: 1B > 3B > 5A > 6A = loggerhead
<b>Body</b>  A close-up photograph of the head and front flipper of a loggerhead sea turtle. The head is large with a dark, mottled pattern on the top and a lighter, yellowish-orange pattern on the sides and chin.	
<b>Head</b>  A photograph of a green sea turtle swimming over a coral reef. The turtle's body is mostly submerged in the clear blue water, with its head and front flipper visible above the surface.	Answer: 1B > 3B > 5A > 6A = green sea turtle
<b>Body</b>  A close-up photograph of the head and front flipper of a green sea turtle. The head is smaller than a loggerhead's, with a more elongated snout and a distinct dark pattern on the top of the head.	

Specimen	Key steps & identity
 <b>Body</b>	Answer: 1B > 3B > 5A > 6A = loggerhead
 <b>Head</b>	