

National Oceans Month Trivia

Ocean Icons	Ocean Geography	Ocean Threats	Sea Turtles	Oceana's Work
<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>	<u>100</u>
<u>200</u>	<u>200</u>	<u>200</u>	<u>200</u>	<u>200</u>
<u>300</u>	<u>300</u>	<u>300</u>	<u>300</u>	<u>300</u>
<u>400</u>	<u>400</u>	<u>400</u>	<u>400</u>	<u>400</u>
<u>500</u>	<u>500</u>	<u>500</u>	<u>500</u>	<u>500</u>



Ocean Icons





Ocean Icons - 100

Q: What Arctic animal has black skin and thick fur that appears white?





Ocean Icons - 100

Q: What Arctic animal has black skin and thick fur that appears white?

A: Polar bear





Ocean Icons - 200

Q: Sea otters sometimes use what to keep themselves from floating away in ocean currents?





Ocean Icons - 200

Q: Sea otters sometimes use what to keep themselves from floating away in ocean currents?

A: Kelp





Ocean Icons - 300

Q: Orcas are commonly known as “killer whales”, but these iconic animals aren’t actually whales! What are they?





Ocean Icons - 300

Q: Orcas are commonly known as “killer whales”, but these iconic animals aren’t actually whales! What are they?

A: Dolphins





Ocean Icons - 400

Q: What is an easy way to tell the difference between a seal and a sea lion?





Ocean Icons - 400

Q: What is an easy way to tell the difference between a seal and a sea lion?

A: Their ears! Other differences include — sea lions “walk” on their larger flippers, seals have smaller flippers, and wriggle on their stomachs on land.





Ocean Icons - 500

Q: How many brains does an octopus have?





Ocean Icons - 500

Q: How many brains does an octopus have?

A: Nine



Ocean Geography





Ocean Geography - 100

Q: What percent of the Earth is covered by oceans?





Ocean Geography – 100

Q: What percent of the Earth is covered by oceans?

A: Over 70%





Ocean Geography – 200

TRUE OR FALSE: The ocean is blue because of the algae in it.





Ocean Geography – 200

TRUE OR FALSE: The ocean is blue because of the algae in it.

FALSE. The ocean is blue because of the way it absorbs sunlight! The water absorbs colors in the red end of the light spectrum, leaving the ocean to appear blue.





Ocean Geography – 300

Q: What ocean ecosystem is nicknamed “rainforests of the sea”?





Ocean Geography – 300

Q: What ocean ecosystem is nicknamed “rainforests of the sea”?

A: Coral reefs





Ocean Geography – 400

TRUE OR FALSE: There are lakes, rivers, and even waterfalls under the ocean's surface.





Ocean Geography – 400

TRUE OR FALSE: There are lakes, rivers, and even waterfalls under the ocean's surface.

TRUE





Ocean Geography – 500

Q: What is the deepest point in the ocean?





Ocean Geography – 500

Q: What is the deepest point in the ocean?

A: The Mariana Trench





Ocean Threats





Ocean Threats – 100

Q: Name one of the threats the oceans are facing today.





Ocean Threats – 100

Q: Name one of the threats the oceans are facing today.

A: Plastic pollution, overfishing, climate change, habitat loss, biodiversity loss





Ocean Threats – 200

TRUE OR FALSE: About 30% of the plastic materials put into recycling bins actually get recycled.





Ocean Threats – 200

TRUE OR FALSE: About 30% of the plastic materials put into recycling bins actually get recycled.

FALSE. Only 9% of all plastic waste ever made has actually been recycled.





Ocean Threats – 300

What is it called when marine animals are accidentally caught in fishing gear?





Ocean Threats – 300

Q: What is it called when marine animals are accidentally caught in fishing gear?

A: Bycatch





Ocean Threats – 400

What percentage of global fisheries are overfished?
Helpful vocab: A fishery is an area where fish are caught.

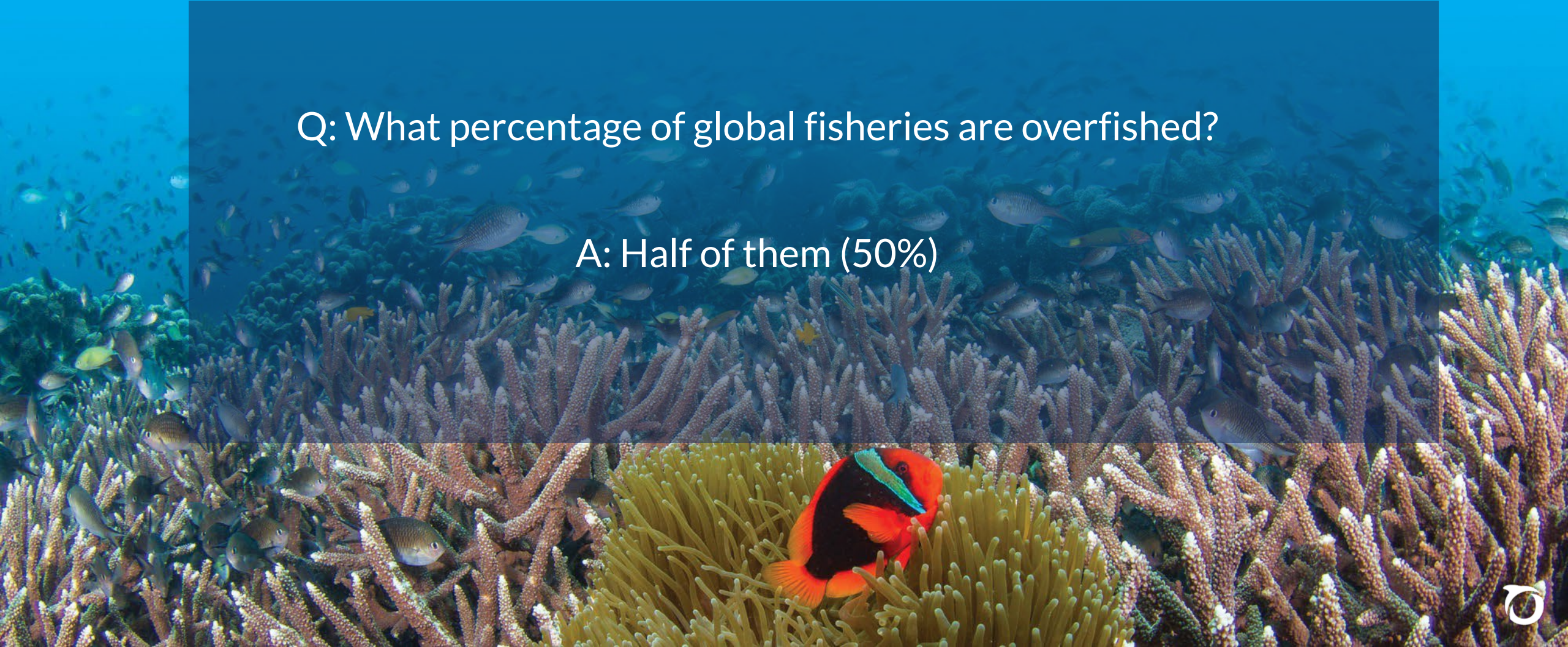




Ocean Threats – 400

Q: What percentage of global fisheries are overfished?

A: Half of them (50%)





Ocean Threats – 500

What is one cause of coral bleaching?

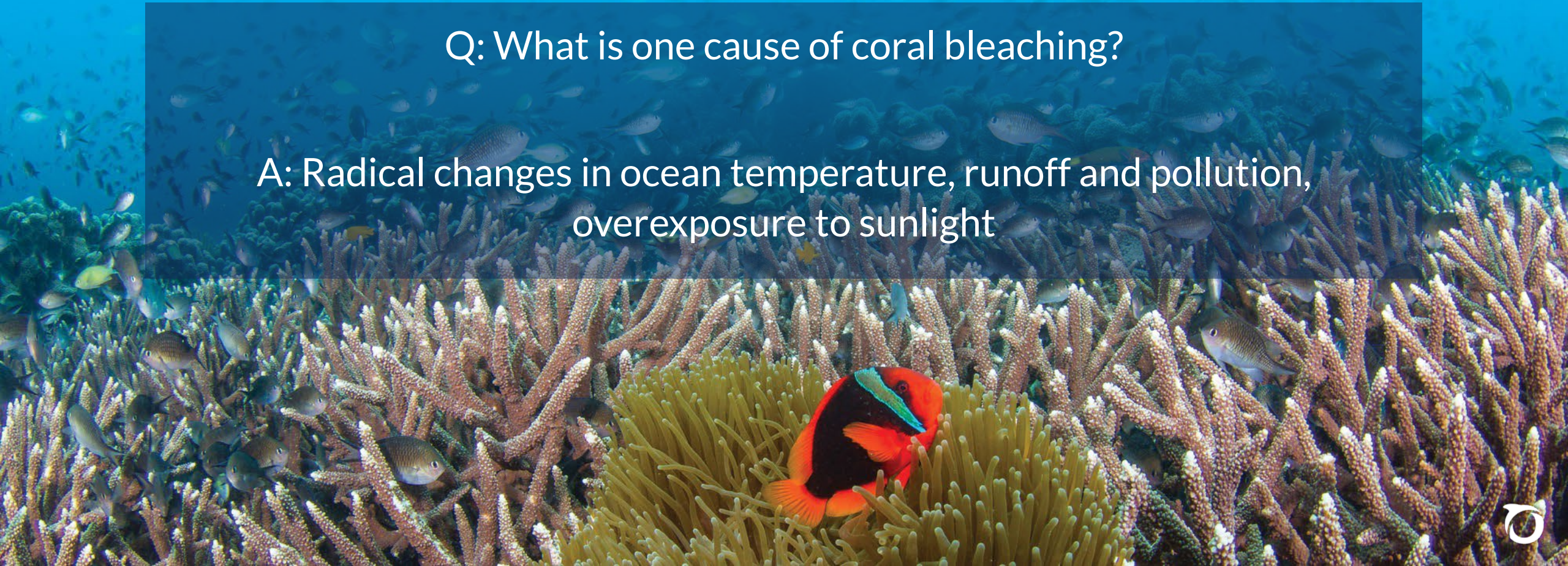




Ocean Threats – 500

Q: What is one cause of coral bleaching?

A: Radical changes in ocean temperature, runoff and pollution, overexposure to sunlight



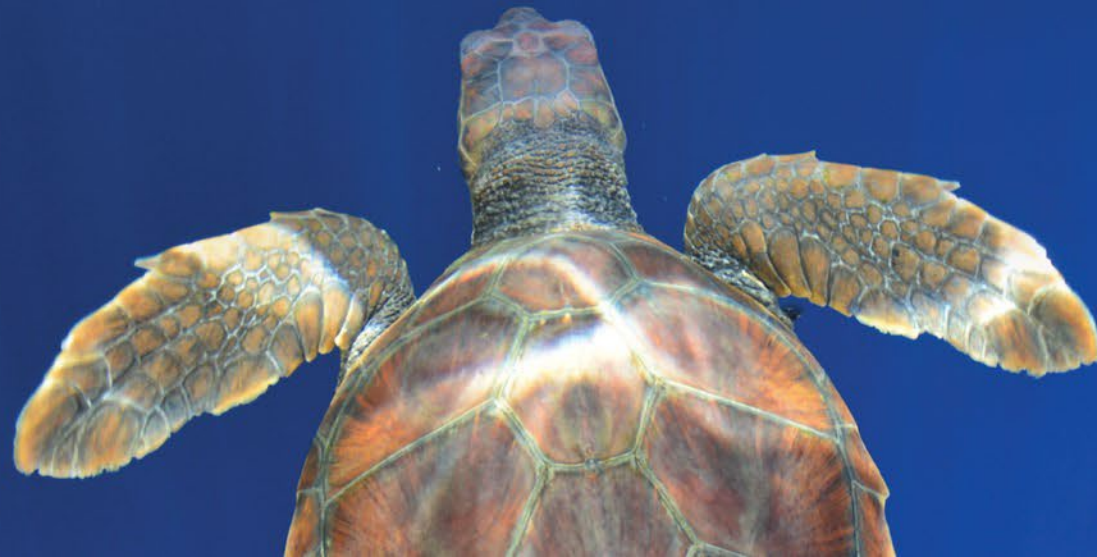
Sea Turtles





Sea Turtles - 100

Q: How many species of sea turtles found in the United States are endangered?

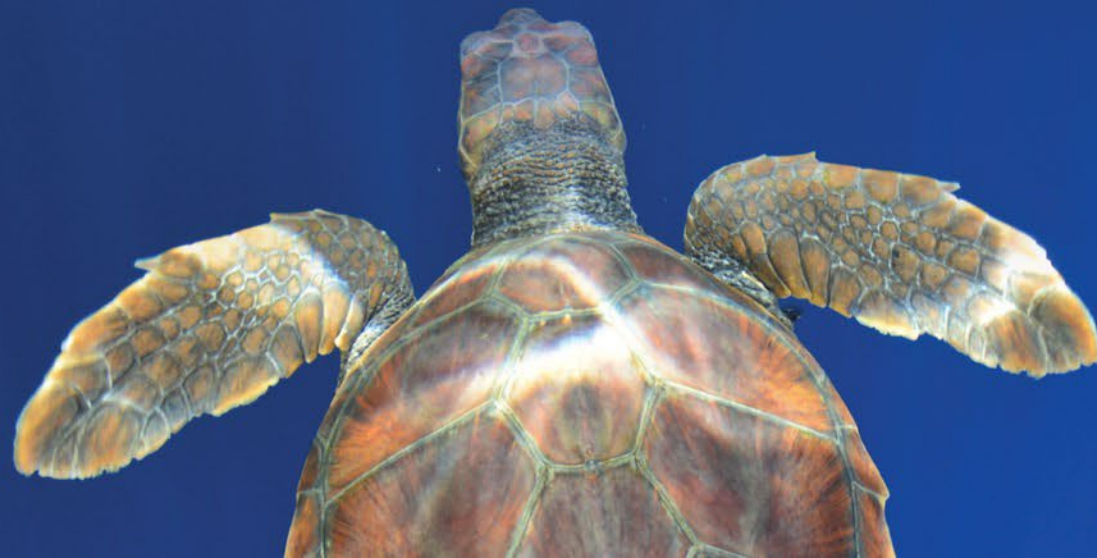




Sea Turtles - 100

Q: How many species of sea turtles found in the United States are endangered?

A: All of them (6)





Sea Turtles - 200

Q: What is the largest species of sea turtle?

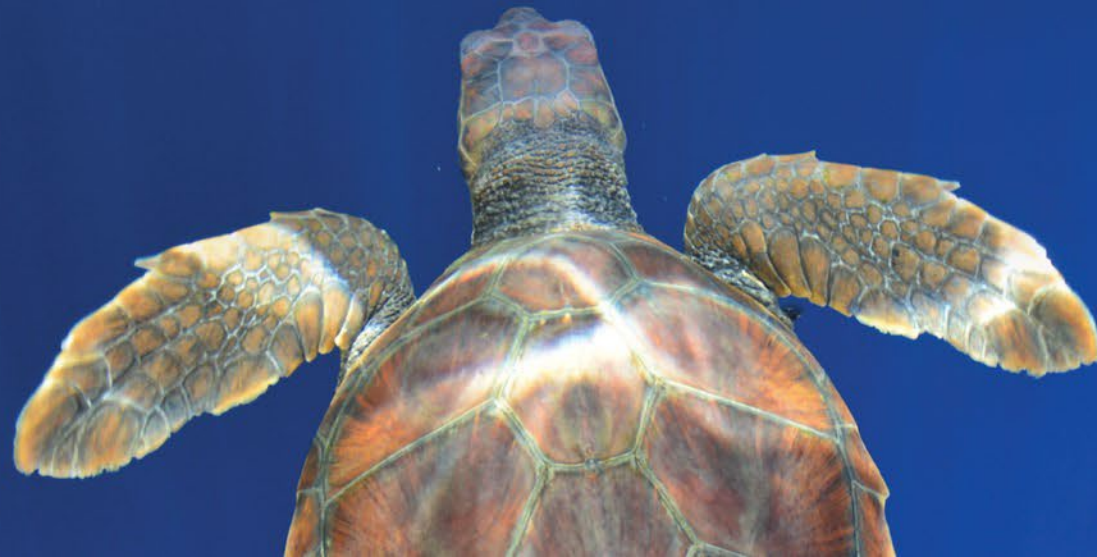




Sea Turtles - 200

Q: What is the largest species of sea turtle?

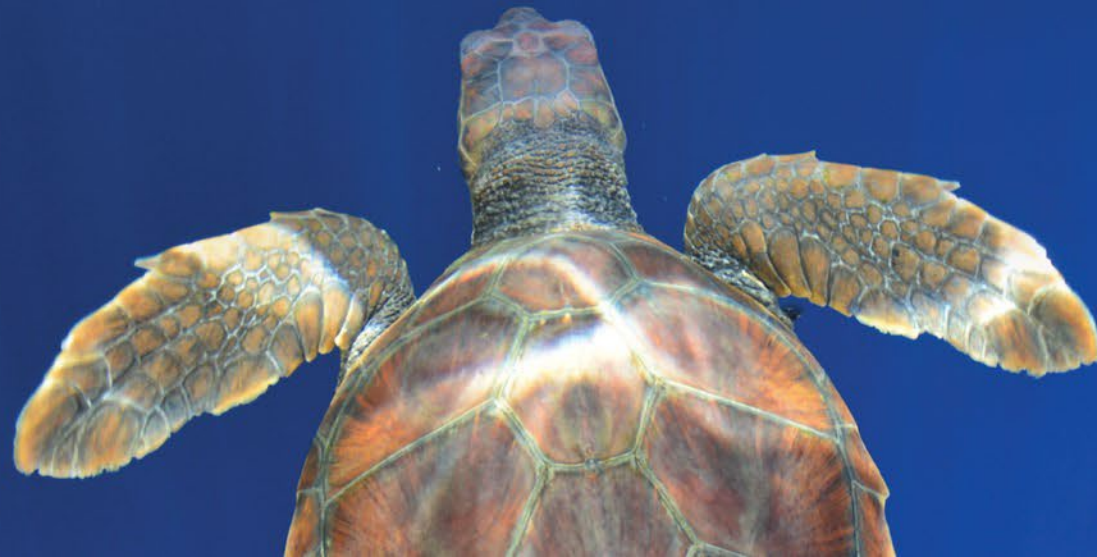
A: Leatherback





Sea Turtles - 300

True or false: Green sea turtles are named for the color of their body fat, which is green.

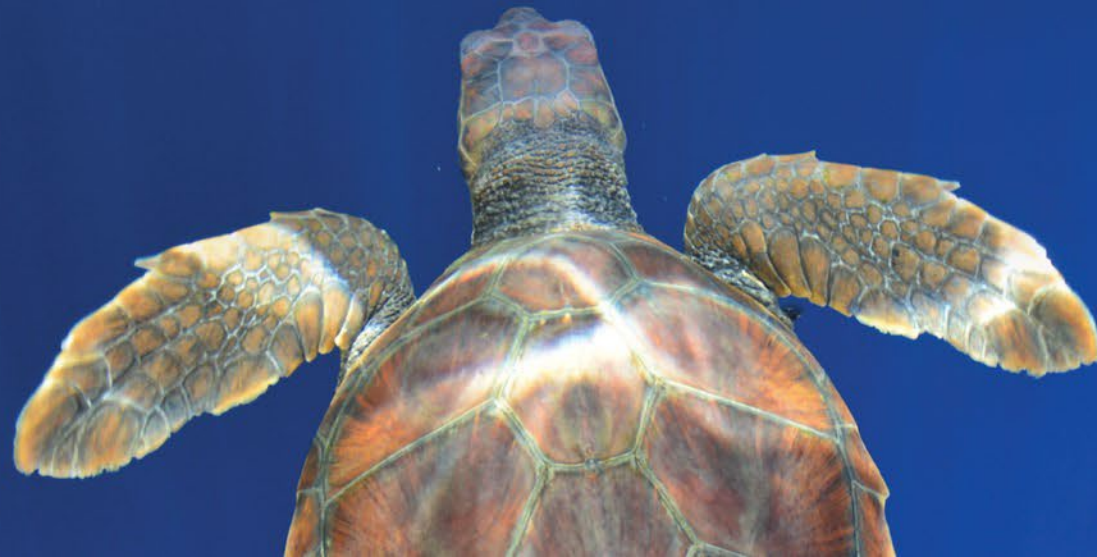




Sea Turtles - 300

TRUE OR FALSE: Green sea turtles are named for the color of their body fat, which is green.

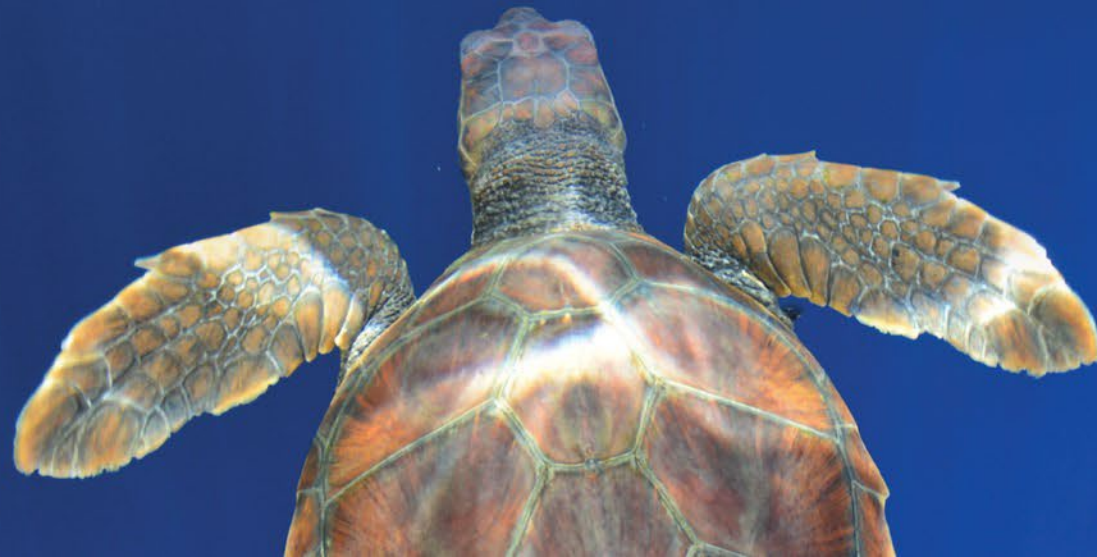
TRUE





Sea Turtles - 400

Q: How long can sea turtles go underwater without coming up for breath?





Sea Turtles - 400

Q: How long can sea turtles go underwater without coming up for breath?

A: As long as two hours!





Sea Turtles - 500

Q: Name the seven sea turtle species

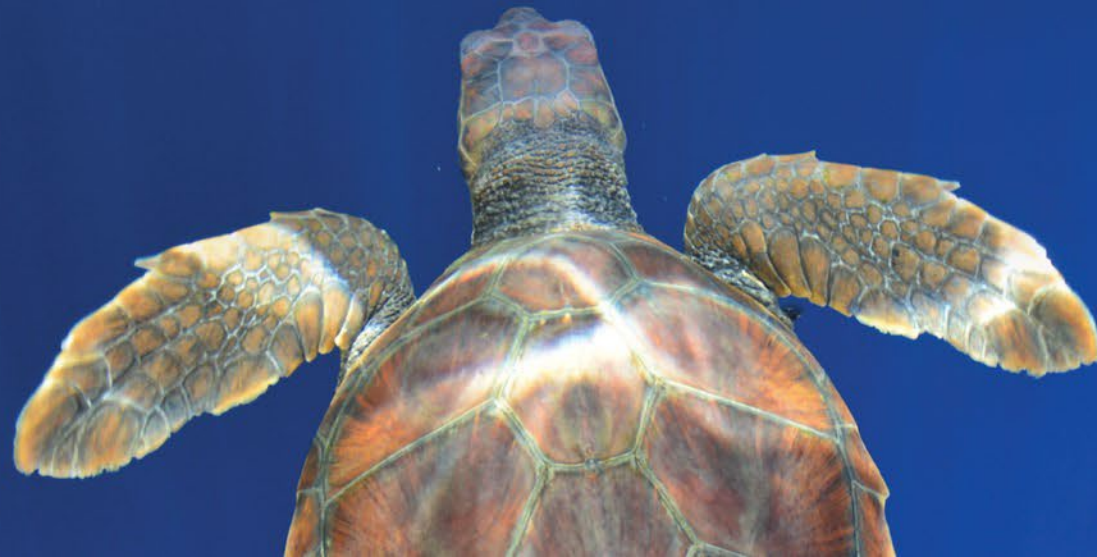




Sea Turtles - 500

Q: Name the seven sea turtle species

A: Flatback, Green, Hawksbill, Kemp's Ridley, Leatherback, Loggerhead, Olive Ridley



Oceana's Work





Oceana's Work - 100

Q: What day is World Oceans Day?

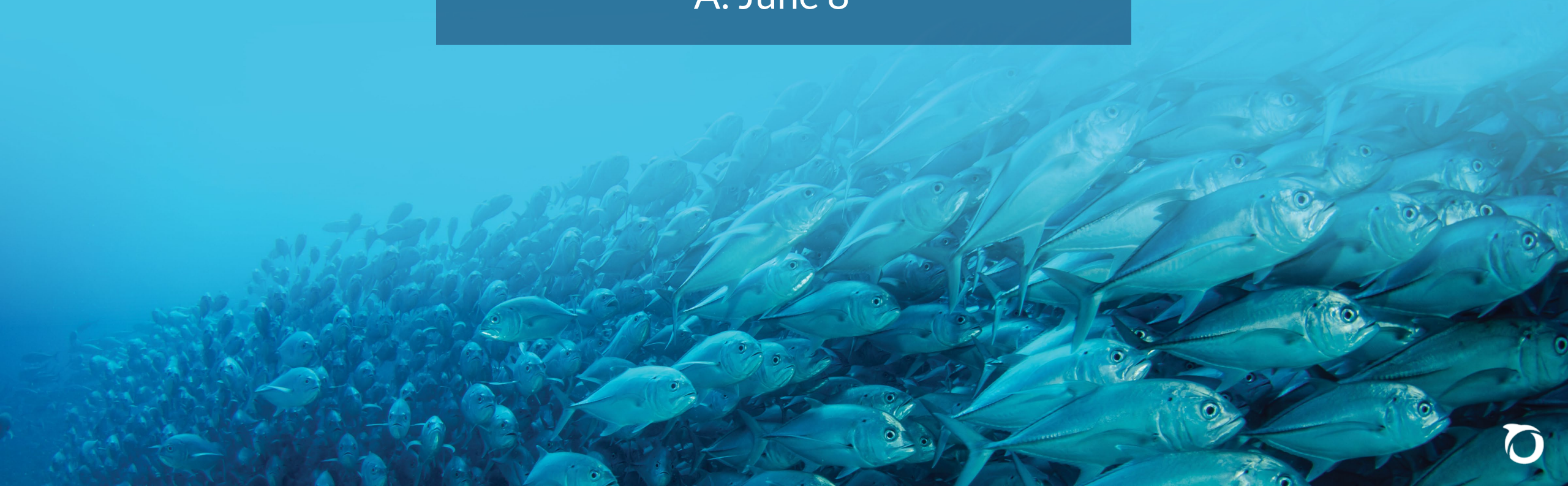




Oceana's Work - 100

Q: What day is World Oceans Day?

A: June 8th





Oceana's Work - 200

Q: What year was Oceana founded?

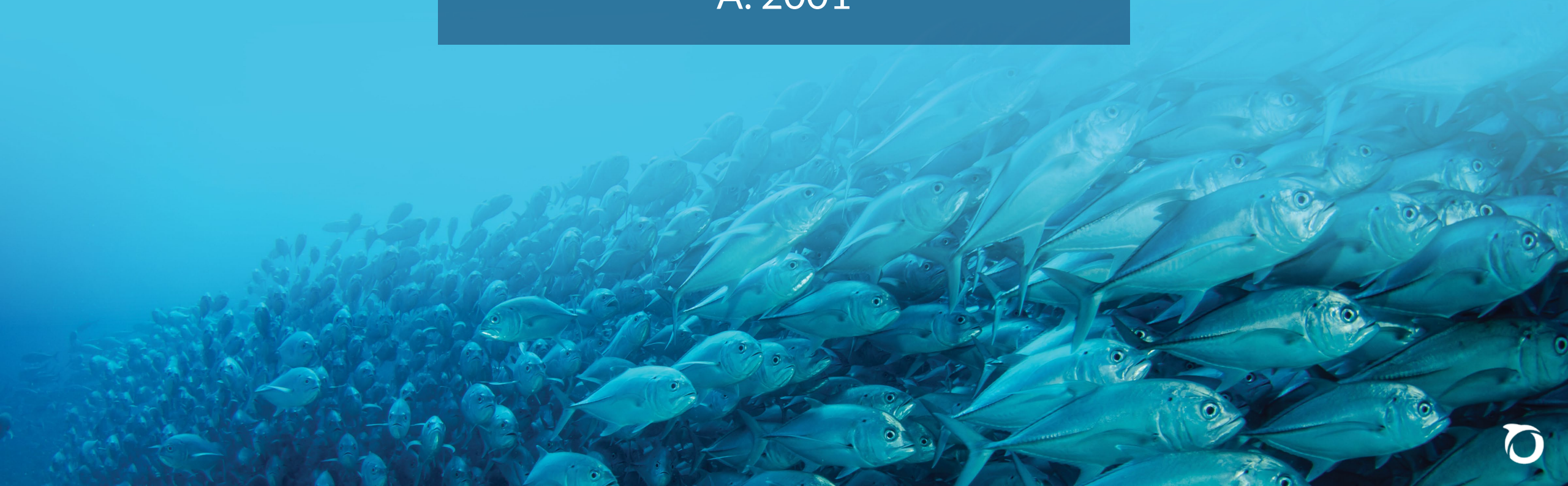




Oceana's Work - 200

Q: What year was Oceana founded?

A: 2001





Oceana's Work - 300

Q: Name three of the countries that Oceana currently operates from.





Oceana's Work - 300

Q: Name three of the countries that Oceana currently operates from.

A: Belize, Brazil, Canada, Chile, Mexico, Peru, the Philippines, United Kingdom, United States of America





Oceana's Work - 400

Q: How many pounds of plastic pollution are estimated to enter the oceans every year?





Oceana's Work - 400

Q: How many pounds of plastic pollution are estimated to enter the oceans every year?

A: 33 billion





Oceana's Work - 500

Q: Oceana campaigns to protect the critically endangered North Atlantic right whale from extinction. About how many NARW remain?





Oceana's Work - 500

Q: Oceana campaigns to protect the critically endangered North Atlantic right whale from extinction. About how many NARW remain?

A: Around 360 North Atlantic right whales remain.

