

SAVE THE SHARKS!

Why are sharks important?

1. Healthy reefs drive economies.
2. Top predator in the food web.
3. Healthy reefs need sharks.
4. Sharks are worth more alive than dead.
5. More live whales than fish.
6. Reefs protect us and provide for us.

Sharks live in every ocean on the Planet.

Sharks have eight orders of classification depending on their physical characteristics. Sharks are cartilaginous. What makes sharks different from fish is that their skeletons are made of cartilage instead of bone. Sharks are also different from bony fish because they have eyelids.

Why do we need to look after sharks?

Sharks play an important role in the ecosystem by maintaining the species below them in the food chain and serving as an indicator for ocean health. They help remove the weak and the sick as well as keeping the balance with competitors helping to ensure species diversity.



Sharks have been living in Earth's oceans for 450 million years.

Sharks have the largest brains of any fish. Bull sharks live in both fresh and saltwater. Sharks can move their both upper and lower jaws. Large shark jaws are longer than smaller sharks.

In what way can people help?

You can help save sharks by telling everyone you know to watch shark water and spread the word. We need to give sharks a new image and make ocean conservation a part of our daily lives. We need to give sharks a new image and make ocean conservation a part of our daily lives.

The shark grow up.

The Egg is fertilised

The pup swims away without any care from her mother to feed and care for itself. The pup is born

The egg hatches inside the mothers body.