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STUDY NOTES

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CLASS- VI (All Section)

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Science

CHAPTER: 7 Life around us

Today's Topic: Oceans

Oceans:

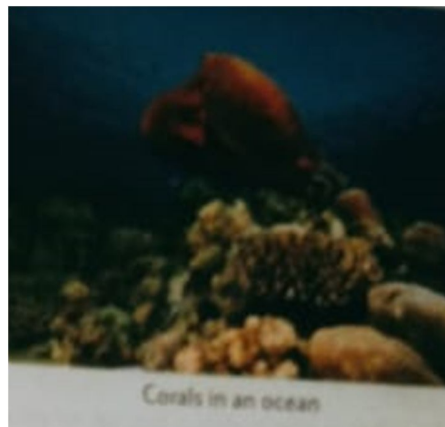
Oceans and seas contain salty water and are home to a large number of fishes and other animals. As stated earlier, the body of a fish is designed such that it can move fast in water and use oxygen dissolved in water.

Some sea animals, such as squids and octopuses, do not have a streamlined body like fishes. However, when they move in water, they make their body shapes streamlined.

These animals also breathe with gills, using oxygen dissolved in water. They live at great depths in the ocean, close to the ocean floor and catch any prey that moves towards them.



Besides fish, which can breathe under water, there are some sea animals, such as dolphins and whales, which do not-----
----- through nostrils or blowholes that are located on the upper parts of their heads. These animals, which are actually mammals, which are actually mammals, have to come to the surface to breathe in air. They can stay under water for long periods of time without breathing.



The oceans are also home to a group of tiny organisms, the skeleton of which build up colourful underwater structures known as corals.

