

Under the Sea



Subject	Specific	Vocabu	lary
---------	----------	--------	------

The Great Barrier Reef is the world's largest coral reef system The Great composed of over 2,900 individual reefs and 900 islands. It is located Barrier Reef off the east coast of Queensland Australia Hermit crabs are small creatures that use other animals' shells to make their home and protect their Hermit crab soft bodies. They eat plants and other small creatures. The blue whale is the largest animal on Earth. It is a marine mam-Blue whales mal and a baleen whale. Oceans are large bodies of salt wa-Ocean. There are 5 oceans. A turtle is a reptile that has a shell covering its body. Turtles are Turtle known for moving very slowly. They eat plants small insects, snails and worms. Pollution is human rubbish found in Pollution in the the sea sea The environment is everything around us including: the air, soil,

water, plants and animals.

Plants and animals need a

healthy environment to survive.

Environment

Associated Diagram











Sticky Knowledge

I know that The Great Barrier Reef is a special place in the world. I can talk about some of things you would find there and I know it needs protecting. I know it is so big it can be seen from space.

I can recognise and name a hermit crab.

I can talk about where it lives and eats.

I can talk about some other creatures which live in its

environment

I know there are different types of blue whale and that they are the largest animals in the world. I can talk about their size and some of their features.

I can remember the name Atlantic Ocean

I can recognise a turtle

I can say where it lives

I can say something that it eats

I Know that rubbish must go in the right coloured bin.

I know that rubbish in the sea can hurt sea creatures.

I know that by putting rubbish in the bin or taking it home if I am at the seaside helps to look after the environment.

Geography - The Great Barrier Reef, Atlantic Ocean

Science - Turtle, Environment, Blue Whales, Hermit Crab, Pollution

ICT -Using ICT throughout for research purposes