



Year 2 – Spring 2 – Blue Planet

Living Things and their Habitats

This term we will be learning about animals whose habitats are under the sea. We will be designing and making a habitat for a sea life creature and then look at simple food chains.

Science

Key Questions

- What is the difference between living, dead and never alive?
- What habitat do sea creatures live in?
- What would be a good habitat for a fish who lives in the Coral Reef?
- What is a food chain?



Key Vocabulary:

Living

Things that are living perform the 7 life processes.



Dead

Things that are no longer living. Dead animals, plants and parts of these use to make other things.



Never Alive

Objects made of rock, metal and plastic have never been alive.



Food Chain

A way of showing how animals get their food.



Coral

A tiny sea animal that lives in big groups and builds hard, colourful homes in the ocean.



Coral Reef

A coral reef is like an underwater city made by corals.



Home Learning Suggestions

- Can you create a piece of artwork based on the Coral Reef? What features would you add that make it a good habitat?
- Could you sort objects in your house into the categories living, dead or never alive?