

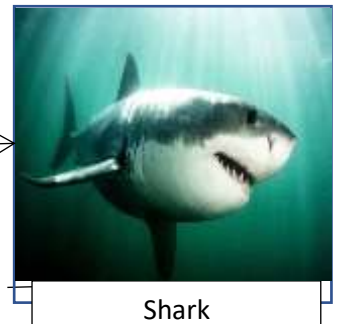
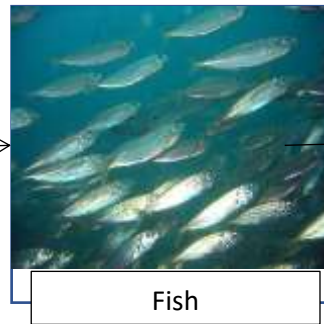
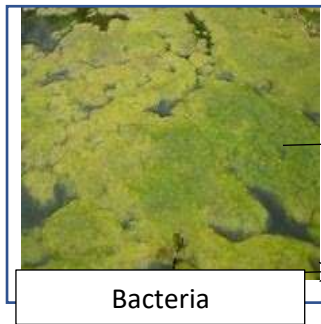


## Who lives in a house like this?

What will I learn?

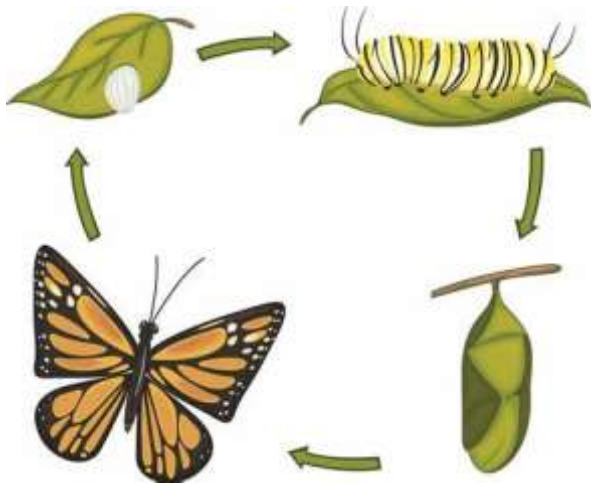
### The Food Chain

We will learn about food chains.



We will also be learning about life cycles.

This is the life cycle of a butterfly



We will learn about different habitats and adaptations.



The arctic habitat is cold and white and suited to the polar bears thick and camouflaged white fur.



The desert habitat is hot and dry and is suited to the camel and cactus as they do not need much water.



The rainforest habitat is humid and full of life. Some monkeys are suited to the rain forest as they can swing on the many trees,.



*Living- The specifications that make all things alive*



*Prey- An animal that is hunted by another for food*



*Consumer - Eats other living things*



*Producer - Serves as a food source in the food chain e.g. plants*



*Survival- Continuing to live or exists*



*Life cycle- A life cycle is the different stages of life for a living thing*



*Invertebrates- An animal without a backbone*



*Predators- An animal that naturally preys on others*



*Macro Habitat- A much larger habitat*



*Micro Habitat- A small habitat*



*Dead- Show no signs of being alive*



*Vertebrates- An animal that has a backbone*