

Science — Living things and their habitats

Investigation	Biology	Chemistry	Physics
Scientists design and carry out investigations.	Scientists have an understanding of life and living processes.	Scientists have an understanding of materials and their properties.	Scientists have an understanding of physical processes.

What should I already know?









What am I going to learn?

There are different habitats that animals live in.





rainforest



lundra



Camels can eat and drink lots and store this as energy in their



Monkeys live high up in the trees so they can be safe and eat insects and plants.



Polar bears are good swimmers and have have sharp claws to dig in the



Key Vocabulary Definition the order in which organisms, or living things, depend on each good chain 500 other for food different ways of food being provided. rood source 🗞 🕿 an animal that naturally preys on others predator 🕪 an animal that is caught and killed by another for food prey the quality of being right or appropriate for a particular person or suitability herbivore 🧏 an animal that feeds on plants omnivore an animal that feeds on plants and animals an animal that feeds on other animals carnivore 🌭

Key Scientist (s)

William Kirby (Father of modern entomology, the study of insects)