









All living things have features that make them **suited** to their habitats.

For example, many types of birds have special body parts that allow them to find food in the places where they live. They are **adapted** to the foods available to them in their habitats.



This hummingbird is about to eat nectar from a flower. How is the hummingbird adapted to feed from flowers in its habitat?























While organisms are adapted to their different habitats, they are also adapted to changes that occur in that habitat.



For example, many flowers open their petals during the day to catch the Sun and close them at night to protect against the early morning frost.

The environment also changes with the seasons. Some animals hibernate during winter to deal with food shortages.





















© Boardworks 2011