



















mammals

- We are covered with hair.
- We have a backbone.
- We are warm-blooded.
- We give birth to live young and feed them milk.



birds

- We are covered with feathers.
- We have a backbone.
- We are warm-blooded.
- We have wings and most of us fly.
- We lay eggs.



fish

- We are covered with slimy scales.
- We have a backbone.
- We are cold-blooded.
- We live in water and breathe with gills.
- We lay eggs in water.



arachnids

- We have a hard, outer skeleton.
- We don't have a backbone.
- We are cold-blooded.
- We have eight legs and two body sections.
- We lay eggs.



amphibians

- We have smooth, slimy skin.
- We have a backbone.
- We are cold-blooded.
- We live in water as young and on land as adults.
- We lay eggs in water.



insects

- We have a hard, outer skeleton.
- We don't have a backbone.
- We are cold-blooded.
- As adults, we have six legs, two antennae, three body sections, and usually wings.
- We lay eggs.



reptiles

- We are covered with dry scales.
- We have a backbone.
- We are cold-blooded.
- We breathe with lungs.
- We lay eggs on land.



crustaceans

- We have a hard outer skeleton.
- We don't have a backbone.
- We are cold-blooded.
- We mainly live in water.
- We have two antennae, two body sections, and pairs of leg-like parts used to swim, crawl or hold food.



tundra biome

- dry and cold year round
- covered with snow and frozen soil
- main plant life: a few low-growing plants, no trees



desert biome

- very dry and very hot year round
- covered with sand and bare rock
- main plant life: a few dry-weather plants



taiga biome

- moist, with cool, short summers
- main plant life: conifers (evergreen trees with needle-shaped leaves)



tropical rainforest biome

- very wet and very warm year round
- main plant life: tall trees, vines, and leafy low-growing plants



temperate forest biome

- moist, with warm summers and cold winters
- main plant life: deciduous, or broadleaf trees, (which lose leaves each fall)



grassland biome

- some have wet seasons and dry seasons with warm weather, others are moist with hot summers and cold winters
- main plant life: tall grasses, some trees



freshwater biome

- filled with water, including lakes, ponds, rivers, streams

marine biome

- filled with saltwater, including oceans and seas





habitat



living things



non-living
things



desert



tundra



taiga



temperate
forest



grassland



freshwater



marine



life cycle



birth



growth



reproduction



death



maturity



look like
parents



look different
from parents



fight



flight



mammal



bird



fish



reptile



amphibian



insect



arachnid



crustacean



biome



tropical
rainforest



herbivore



carnivore



omnivore



consumer



producer



food chain



prey



predator



home



top predator

