

Level One Science

Living and Nonliving Things

Distinguish Living and Nonliving

Sample Activity No.

Distinguish between living and nonliving things. Learn that living things need food, water, space, and shelter.
Describe plants and animals in ocean habitats.10019, 10020

Different Animal Environments

Know different environments of animals and their features that help them thrive.10021, 10022

Amphibians

Describe features of amphibians and their life cycles and habitats.10023, 10024

Classify Animals

Classify animals into scientific categories such as plant eaters and meat eaters.10025, 10028

Earth Science

Weather Map

Use graphic organizers to show weather patterns and data. Study weather map. Identify seasons and weather patterns in North America.10108, 10111

Thunderstorms

Explore thunderstorms, thunder, lightning, and safety measures needed in thunderstorms.10026, 10090

Water Cycle

Describe the water cycle and understand basics of earth science.10109

Contributions to Science

Jane Goodall

Explore Jane Goodall's work observing chimpanzees in Africa.10027, 10057

The Surface of the Earth

Solid Earth

Learn that solid materials on Earth come in all sizes, from boulders to grains of sand, and Earth's surface is composed of various solid materials.10110