

Resource Material for Discover World

Interactions Between Living Things and Their Environment

1. [Living vs Non-Living Quiz](#) - This quiz is based on the information about the six characteristics of living things. For each of the following determine if it is a living or a non-living organism. Clicking on the answer allows you to check your answers. Good luck!

2. [Living or Non-Living?](#) - use this BBC quiz to classify things as animal or non living

<http://www.cdli.ca/CITE/animals.htm>

This site from Gander Academy is designed for primary and elementary students and teachers. It presents a series of web pages listing animal (owl, birds, endangered animal) related resources on the World Wide Web.

<http://www.kidscom.com/games/animal/animal.html>

Play games as you learn more about animals of the world.

<http://www.teach-nology.com/worksheets/science/animal/if/>

Worksheet about pretending if you were an animal and what you would do and eat ect.

BATS

<http://www.basicallybats.org/>

There is a link on the website for children. There are many different links about bats that the children can explore.

<http://atozteacherstuff.com/Themes/Bats/>

This site provides great resources when learning about bats.

http://teacherpages.eischools.org/mst/web/lessons/activities/bat_act/batpoetry.html

Students read and write their own bats poems.

BEEES

<http://grizzly.umt.edu/biology/bees/kid.htm>

There are links to questions about bees, bee jokes, a coloring book, and a quiz about famous beekeepers and their inventions. The activities are designed for kids of all ages, including beekeepers.

<http://www.honey.com/kids/>

Your guide to learning about and identifying bees, for kids, parents and teachers

Birds

<http://www.enchantedlearning.com/subjects/birds/>

Zoom School is devoted to birds, bird evolution, fossils, songs, bird watching, backyard birding, bird jokes, bird stamps, bird origami, bird songs, etc.

http://www.normanbirdsanctuary.org/feet_adaptations.shtml

This website has a variety of bird's feet and they can create their own bird.

Habits/ Biomes

<http://www.enchantedlearning.com/Home.html>

Label a variety of animals, worksheets at different levels and biomes. Just a few of the links on this wonderful website.

<http://www.zoomschool.com/biomes/>

This site from enchanted learning provides information for elementary ages students on biomes and habitats.

<http://www.ripley.k12.oh.us/edenfieldm/habitatwebquest/habitatwq.htm>

This site is for first grade students and animal habits.

<http://mbgnet.mobot.org/sets/index.htm>

There are different biomes of the world and the students can click on different links that discusses the biomes.

Life Cycle

<http://www.midcoast.com.au/~ttc/Change.html>

Learn about the life cycle such animals as the goat, frog, butterfly and more.

<http://www.hhmi.org/coolscience/butterfly/>

Students can make an art project to create a butterfly.

<http://www.oswego.org/staff/cchamber/resources/lifecycle.cfm>

This website shows differences in the life cycles of the butterfly, frog ... information about cooking activities, centers, songs, art activities and more.

http://teacher.scholastic.com/lessonrepro/k_2theme/animals.htm

Scholastic website for primary K-2 with loads of different animals and activities.

<http://www.macomb.k12.mi.us/cc/Science/3rdGrade/3sciA.html>

A unit for third grade on life cycles.

Food Chain

<http://www.eagle.ca/~matink/themes/Biomes/foodweb.html>

This site lists resources that you can use to teach about food chains.

http://www.lalc.k12.ca.us/target/science/city_butterflies/food_chain.html

Students use yarn to connect into food webs

http://teacherpages.eischools.org/mst/web/lessons/activities/bat_act/compare.html

Students make a Venn diagram bats vs. birds.

Animal Cells

<http://www.teach-nology.com/worksheets/science/cell/2/>

Use this Venn diagram for older students so they can compare plant and animal cells.

Animal Adaptations

http://www.students.dsu.edu/birkela/Science/animal_adaptations.htm

This website shows a variety of animal adaptations.