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Lesson Summary: The Animals and Their Adaptations program provides students with an opportunity to touch and examine live animals and natural specimens from a variety of taxonomic groups, including arthropods, amphibians, reptiles, and mammals. During the animal presentations, students will participate in an instructor-led group discussion emphasizing each animal’s diet, ecological role, habitat, and physical adaptations (structure and function) needed for survival.

Vocabulary: Below are words and concepts that relate to the Animals and Their Adaptations program.

Adaptation (in biology): a change in either the structure or functions of an organism over time that better enables it to survive and reproduce in its environment. An adaptation can be structural (e.g., talons for seizing prey), physiological (e.g., ability to change color), or behavioral.
Amphibian: a cold-blooded animal that starts life in a wet environment but can live on land once it matures
Arthropod: an animal with an exoskeleton and jointed legs
Biology: the science that is concerned with the growth, development, and functioning of living things
Camouflage: something (such as color or shape) that protects an animal from attack or helps it to surprise others by making the animal difficult to see against the area surrounding it
Carnivore: an animal that feeds primarily on meat
Diversity: the state or condition of being unlike; dissimilarity or variety
Ecosystem: a community of living things, together with their environment
Environment: everything around an animal, its natural surroundings including the air, water, soil, and plants
Habitat: the particular natural environment (place) where an animal or plant is usually found.
Herbivore: an animal that feeds solely on plants
Inheritance: the genetic process of passing characteristics to succeeding generations, or the characteristics thus transmitted
Mammal: a warm-blooded animal that has a body more or less covered by hair, gives live birth, and nourishes its young with milk from the mammary glands of the female
Mimicry: the imitation by an organism of its environment or of other organisms as a means of survival. Also: mimic
Niche: the role or part that an animal plays in its habitat or environment
Omnivore: an animal that feeds on both plants and animals
Poisonous: dangerous to bite; containing chemicals that harm the body when eaten
Predator: an animal that hunts and eats other animals
Prey: an animal that is hunted or killed by another animal for food
Reptile: a cold-blooded animal with dry scaly skin that typically lays soft-shelled eggs on land
Venomous: dangerous to be bitten by; capable of biting, stinging, or otherwise wounding other creatures with harmful chemicals

Definitions based on www.dictionary.reference.com
Language Arts Crossword Puzzle
Animals and their Adaptations

Down
1. The state or condition of being unlike; having many different individuals within a group.
2. An animal that eats only plants.
3. The natural environment of a plant or animal.
4. A change in an organism over time that better enables that type of organism to survive and multiply.
5. Something (such as color or shape) that protects an animal from attack by making the animal difficult to see in the area around it.
6. The science of all living things, including the study of plants and animals and how they develop and survive.
9. A warm-blooded animal more or less covered by hair that gives live birth, and nourishes its young with milk.
10. An animal that eats both plants and animals.
13. A cold-blooded animal with dry scaly skin that typically lays soft-shelled eggs on land.

Across
7. A cold-blooded animal that starts life in a wet environment but can live on land once it matures.
8. An animal that eats only meat.
9. Something about an animal’s behavior or appearance that is like another organism and helps to protect it from being eaten.
11. The genetic process that results in animals passing on certain traits (characteristics) to the next generation (their babies.)
12. An animal that hunts and eats other animals.
14. An animal that is hunted and killed for food.

Definitions based on www.dictionary.reference.com
Answer Key
Language Arts Crossword Puzzle
Animals and their Adaptations

Down
1. The state or condition of being unlike; having many different individuals within a group. (diversity)
2. An animal that eats only plants. (herbivore)
3. The particular natural environment (place) where an animal or plant is usually found. (habitat)
4. A change in an organism over time that better enables that type of organism to survive and multiply. (adaptation)
5. Something (such as color or shape) that protects an animal from attack by making the animal difficult to see in the area around it. (camouflage)
6. The science of all living things, including the study of plants and animals and how they develop and survive. (biology)
9. A warm-blooded animal more or less covered by hair that gives live birth, and nourishes its young with milk. (mammal)
10. An animal that eats both plants and animals. (omnivore)
13. A cold-blooded animal with dry scaly skin that typically lays soft-shelled eggs on land. (reptile)

Across
7. A cold-blooded animal that starts life in a wet environment but can live on land once it matures. (amphibian)
8. An animal that eats only meat. (carnivore)
9. Something about an animal’s behavior or appearance that is like another organism and helps to protect it from being eaten. (mimicry)
11. The genetic process that results in animals passing on certain traits (characteristics) to the next generation (their babies.) (inheritance)
12. An animal that hunts and eats other animals. (predator)
14. An animal that is hunted and killed for food. (prey)

Definitions based on www.dictionary.reference.com
Language Arts Word Search
Animals and their Adaptations

Circle the vocabulary in the word search below. Can you find all the animal-related words?

Word Bank

| ADAPTATION | DIVERSITY | MIMICRY |
| AMPHIBIAN  | HABITAT    | OMNIVORE |
| BIOLOGY    | HERBIVORE  | PREDATOR |
| CAMOUFLAGE | INHERITANCE| PREY     |
| CARNIVORE  | MAMMAL     | REPTILE  |
Language Arts Word Search
Animals and their Adaptations

Word Bank

ADAPTATION  DIVERSITY  MIMICRY
AMPHIBIAN  HABITAT  OMNIVORE
BIOLOGY  HERBIVORE  PREDATOR
CAMOUFLAGE  INHERITANCE  PREY
CARNIVORE  MAMMAL  REPTILE
Animals and Their Adaptations: Extension Activities

The extension activities listed below are from RAFT (Resource Area For Teaching). RAFT educational content is available online (www.raftbayarea.org) at no cost and is aligned to California Science Standards and Next Generation Science Standards. Below is a selection of post-visit activities from RAFT to build on student learning about animals and adaptations.

RAFT Idea: Blubber Gloves - Resource Area For Teaching
Grades Covered: Pre-K through 12
Subjects Covered: Physical Science, Life Science
Curriculum Topics: Marine mammals, Environments, Ecology, Adaptations
Description: Adaptations in physical structure or behavior may improve an organism's chance for survival.
www.raftbayarea.org/ideas/Blubber%20Gloves.pdf

RAFT Idea: Baby, It's Cold Outside - Resource Area For Teaching
Grades Covered: K through 10
Subjects Covered: Life Science
Curriculum Topics: Environments, Habitats, Adaptations
Description: This diorama helps students visualize life and ecology in an arctic environment.
http://www.raftbayarea.org/ideas/Baby,%20It's%20Cold%20Outside.pdf

Grades Covered: Pre-K through 3
Subjects Covered: Life Science
Curriculum Topics: Animals, Environments, Sorting & Classifying
Description: In this activity primary learners learn how to sort animals into two categories.

RAFT Idea: Camouflage - Resource Area For Teaching
Grades Covered: K through 12
Subjects Covered: Life Science
Curriculum Topics: Natural Selection, Ecosystems, Probability, Design
Description: In this activity, students will see the benefits of taking a closer look at the world around them.
www.raftbayarea.org/ideas/Camouflage.pdf

All information was used with the permission of RAFT.
Animals and Their Adaptations: Education Standards

Our Animals and Their Adaptations program will contribute to students’ ability to meet the California Science Content Standards, Common Core, and Next Generation Science Standards listed below.

California Science Content Standards Fifth Grade:
Life Sciences: 2. Plants and animals have structures for respiration, digestion, waste disposal, and transport of materials. As a basis for understanding this concept:
   a. Students know many multicellular organisms have specialized structures to support the transport of materials.

Excerpted from CA State Standards http://www.cde.ca.gov

Common Core Fifth Grade:
Speaking and Listening Standards: Students will…
   1. Engage effectively in a range of collaborative discussions with diverse partners on grade 5 topics and texts, building on each others’ ideas and expressing their own clearly.
      b. Follow agreed-upon rules for discussions and carry out assigned roles.
      c. Pose and respond to specific questions by making comments that contribute to the discussion and elaborate on the remarks of others.
      d. Review the key ideas expressed and draw conclusions in light of information and knowledge gained from discussions.

Excerpted from Common Core Standards http://www.corestandards.org/

Next Generation Science Standards Fifth Grade:
Matter and Energy in Organisms and Ecosystems
   • **5-PS3-1**: Use models to describe that energy in animals’ food (used for body repair, growth, motion, and to maintain body warmth) was once energy from the sun.
   • **5-LS2-1**: Develop a model to describe the movement of matter among plants, animals, decomposers, and the environment.


Excerpted from NGSS http://www.nextgenscience.org/