

Grade 4 Science Worksheet:2 (DifficultyLevel: Difficult)

Name: _____

Date: _____

Section A: Fill in the Blanks

1. Carnivorous birds like eagles use their _____ beaks to tear flesh.
 2. An anteater's _____ tongue is perfect for collecting ants and termites.
 3. Animals like deer have _____ teeth to grind tough plant material.
 4. Butterflies and moths feed on nectar using a specialized _____ mouthpart.
 5. Frogs have a _____ tongue that helps them capture fast-moving insects.
-

Section B: True or False

Write *True* or *False* next to each statement:

1. Carnivores eat both plants and animals. _____
 2. Herbivores lack sharp teeth but have strong grinding molars. _____
 3. Snakes rely on their speed to chase prey. _____
 4. Feeding adaptations in animals are related to their habitat and diet. _____
 5. Penguins use their beaks to catch fish in water. _____
-

Section C: Multiple Choice Questions

1. Which adaptation helps crocodiles grip and crush their prey?
 - a) Sharp teeth
 - b) Sticky tongue
 - c) Strong claws
 - d) Long beak
2. What adaptation allows bats to feed on fruits?
 - a) Strong jaws
 - b) Sharp claws
 - c) Specialized teeth for chewing fruits
 - d) Long tongue
3. Which animal uses its trunk for eating and drinking?
 - a) Tiger
 - b) Elephant
 - c) Camel
 - d) Bear

4. Which adaptation helps animals like lions hunt at night?
 - a) Camouflage
 - b) Sharp claws
 - c) Night vision
 - d) All of the above
 5. Herbivores usually have teeth that are:
 - a) Pointed
 - b) Flat and broad
 - c) Small and sharp
 - d) Long and curved
-

Section D: Match the Animals to Their Feeding Adaptations

Match each animal to its adaptation:

1. **Hummingbird**

2. **Tiger**

3. **Frog**

4. **Antelope**

5. **Pelican**

Section E: Short Answer Questions

1. How do a giraffe's long neck and tongue help it feed in its habitat?
 2. Why do snakes have flexible jaws, and how does it help them eat?
 3. What feeding adaptations make penguins excellent hunters in water?
 4. Explain why herbivores and carnivores have different kinds of teeth.
 5. How does camouflage benefit a predator in hunting?
-

Section F: Analytical Thinking

Some animals change their feeding habits based on the season. For example, a bear eats berries in summer and hibernates in winter. Write three sentences explaining how seasonal changes affect an animal's diet and adaptations.

Instructions:

- Use clear and complete sentences in your answers.
- Think critically in the analytical thinking section.
- Challenge yourself and enjoy exploring feeding adaptations in animals!

BE CHAMPION