

Bharatiya Vidya Bhavans, V.M. Public School

Date:	Chapter-2	Subject: Science
Class: VI	Name of the student:	

1. Write two examples of each
 - (a) Trees found in the mountain region
 - (b) Biotic components
 - (c) Fresh water plants
 - (d) Abiotic components
 - (e) Animals that live in a terrestrial habitat
 - (f) Two secondary consumers
2. Why only bacteria and fungi are known as decomposers?
3. Why do hibernating animals eat large quantities of food before hibernation?
4. How does a cactus plant survive in deserts?
5. How do the features of a chameleon help it?
6. What are the adaptations that predators have?
7. State three adaptations of aquatic plants.
8. Which animal is called the ship of the desert? Why?
9. Multiple choice questions
 - (1) Producers are mainly:
 - (a) Carnivores (b) plants (c) omnivores (d) herbivores
 - (2) Identify the primary consumer among the following.
 - (a) Herbivore (b) carnivores (c) plants (d) herbivores
 - (3) Which of the following exhibits amphibious adaptation?
 - (a) Duck (b) frog (c) fish (d) bat
 - (4) The leaves of which plant close on being touched?
 - (a) Mimosa (b) pines (c) venus fly trap (d) none
10. What is the habitat of each of the animals shown below? Mention one adaptation that enables them to survive in that habitat.

Fish polar bear frog deer
11. What is a food chain? Explain with the help of an example.
12. Rekha and Shenaz visited the zoo with their parents last Sunday. In the zoo they saw different kinds of animals including snakes, snow lions, camels, deer, tigers, monkeys, yaks, sharks and dolphins. Can you help Rekha and Shenaz classify the animals from the zoo with the correct habitat: mountain, deserts, grassland and ocean? List two animals from the marine habitat. Shenaz has read that the marine habitat is slowly getting destroyed. Why do you think this is happening? Can you list three reasons?