B. Give short answers.

1. What is the natural place of living of an animal called?

Ans. The natural place of living of an animal is called its habitat.

2. What are the breathing organs of a fish or prawn?

Ans. Gills are the breathing organs of a fish or prawn.

3. How do the teeth of herbivores help them in eating?

Ans. Herbivores have sharp teeth (incisors) for cutting and biting grass or leaves and strong broad teeth in the back (molars) for grinding food. Thus their teeth help them in eating.

4. What are the functions of feathers?

Ans. Functions of feathers are as follows:-

- 1. They protect birds from cold and rain.
- 2. They help birds to fly.
- C. Answer the following questions.
- 1. How is a frog adapted to live both in water and on land?

Ans. A frog is adapted to live in water and on land as it breathe through its moist skin when in water and with its lungs when on land.

2. What features of a bird's body help it to fly?

Ans. The following features of a bird's body help it to fly:-

- a. Light and hollow bones.
- b. Large chest muscles that move the wings.
- c. Birds have feathers that help them to fly.
- 3. How is a fish adapted to live in water?

Ans. A fish is adapted in the following ways to live in water:-

- a) It has gills to breathe.
- b) It has fins to swim and a tail to change the direction.
- c) It has a body covering with overlapping scales.
- 4. Why do animals migrate? Give two examples of migratory animals.

Ans. Animals migrate in search of food or to avoid harsh weather condition or for breeding purposes.

5. Describe movement in mammals.

Ans. Mammals have four well-developed limbs. Cow, camels and dogs use all their four limbs for walking and running. Human beings use their two limbs for walking they are called hind limbs. They use their hands or forelimbs for holding or catching things.