

Class - 4

Subject - Science

Lesson - 10

(B) Short Answer Questions :-

Question 2 ⇒ List two ways by which arboreal animals adapt themselves.

Ans ⇒ Animals like monkeys, gibbons and Koala bears have strong arms and legs to climb up and down a tree and for holding its branches. They also have sharp claws and broad hip girdles that provide them support while climbing.

Question 3 ⇒ Name the animals that live on other animals' bodies. List two examples.

Ans ⇒ Parasites. Examples:

- (1) lice and bedbugs.
- (2) live on the body of other animals.



## (C) Long Answer Questions:

Question-1 ⇒ Why do Siberian birds leave their homes in winter? What is this phenomenon called?

Ans ⇒ Siberian birds cannot survive in extreme cold weather of Siberia. So, they leave their homes in winter and fly thousands of kilometres to warmer places in search of food and shelter. They go back to their native places when winter ends there. This phenomenon is called migration.

Question-2 ⇒ What do you understand by the term endangered animals? Why do we need to protect them?

Ans ⇒ The animals that are in danger of becoming extinct are called endangered animals. Due to various human activities, like cutting of forests to build factories, houses and roads, existence of many animals is in danger.

We need to protect them because they may become extinct in the coming years. Their protection is also necessary to maintain the balance in nature.