

PARAGON CONVENT SCHOOL

SECTOR : 24 B, CHANDIGARH

CHAPTER -7

Amazing Animals

Multiple Choice Questions. (Page no. 63)

1. B
2. A
3. C

Multiple Choice Questions. (Page no. 65)

1. B
2. C
3. C

EXERCISES

SECTION- A

Oral Questions:

Q1.- Why do animals live in different types of habitats?

Ans.- Animals live in different types of habitat because of different body structures.

Q2.- How does body covering of animals help them?

Ans.- Body coverings of animals help them to live in a particular habitat by protecting them from extreme cold and hot weather. It also helps them in protecting themselves from other animals.

Q3.- Do all animals move in the same way?

Ans.- No.

Science Quiz.

Q1.- Name different types of habitat.

Ans.- Forests, deserts, polar regions, high mountains, oceans and fresh water.

Q2.- Which aquatic animal breathe through lungs?

Ans.- Whales and dolphins.

Q3.- Name the breathing organ in insect.

Ans.- Spiracles.

WORKSHEET

Multiple Choice Questions.

1. A
2. B
3. C
4. B

Circle the odd one out and give reason for your choice:

1. Lion Tiger Camel

Ans.- Camel : it is a herbivorous animal whereas others are carnivorous animals.

2. Octopus Frog Shark

Ans.- Frog : it can live on land and in water, where as others are aquatic animals.

3. Bugs Butterfly Firefly

Ans.- Bugs: it crawl on its legs, whereas others have wings to fly.

Fill in the blanks:

1. Polar regions 2. Cool 3. Oceans
4. Gills 5. Scales

Identify the animals in the pictures.

1. Penguins 2. Grasshopper 3. Tortoise

SECTION- B

Multiple Choice Questions

1. C 2. C

Very short answer questions:

Q1.- Name any two animals of polar regions.

Ans.- Penguins and polar bears.

Q2.- Name two animals that have scales on their body.

Ans.- Snakes and shrimp fish.

Q3.- How is air taken to all the parts of an insect's body?

Ans.- Air enters through spiracles and reaches all the parts of the body through breathing tubes.

Short answer questions:

Q1.- What is a habitat?

Ans.- The surroundings in which an animal lives naturally is called its habitat.

Q2.- Why do animals migrate?

Ans.- Animals migrate to avoid harsh environmental conditions, to search for food and to reach breeding grounds.

Q3.- Camel are adapted to desert regions. Some people take them to different cities (especially those having sea beaches) for joyful rides and entertainment and earn money from them.

A) What features help camel to survive in desert?

B) Is it right to shift animal from their natural environment to other places? Why / Why not?

Ans.- (a) The following features help a camel to survive in deserts:

(i) It has ability to store fat in its hump and use it as food when needed.

(ii) It has long legs that help it to keep its body away from the heat of the sand.

(iii) It has long eye lashes to protect its eyes from sand.

(b) It is not right to shift animals from their natural environment to other places because they have body features which help them to adapt in their

natural habitat only. It is possible that they might not be able to adapt themselves to other places and would not survive.

Long answer questions:

Q1.- How does polar bear survive in polar regions?

Ans.- Polar bears are found in the cold regions covered with snow called polar regions. They are able to survive in polar regions because they have special features to withstand cold.

They have a layer of fat under their skin and thick fur which keeps them warm.

Q2.- What is camouflage? How does it help the animals?

Ans.- Some animals like zebra and tiger, can merge their body coverings with their surroundings. This is called camouflage.

Camouflage makes animals hard to spot in their surroundings and protect them from other hunting animals and poaching.

ACTIVITY:

1. Draw a diagram human lungs. Page no-67
2. Paste pictures of few migratory birds that visit India every year.