Chapter 2 Animal Life

I. Choose and write the correct answer.

Question 1.

Mosquito sucks its food. Which of the animals given below such their food?

a) Cockroach

b) Parrot

c) Butterfly

Answer:

(c) Butterfly

Question 2.

Bear sometimes eats pumpkin and sometimes eats fish. So, it is an _____.

a) Carnivore

b) Omnivore

c) Herbivore

Answer:

(b) Omnivore

Question 3.

A bird that has beak which helps it to crack open shells and eat the seed inside is ______.
a) Sparrow
b) Owl
c) Kingfisher
Answer:

(a) Sparrow

Question 4.

Flesh eating animals have well developed _____.
a) Molars
b) Tusks
c) Canines
Answer:
(c) Canines

Question 5.

Elephant is a _____.

a) Herbivore

b) Carnivore

c) Omnivore

(a) Herbivore

Question 6.

Choose the carnivore. a) Deer b) Lion c) Giraffe **Answer:** (b) Lion

Question 7.

In a food chain, a _____ can be placed immediately before a snake.

a) Eagle

b) Frog

c) Grass

Answer:

(b) Frog

Question 8.

Select the animal that has similar eating habit like a bear.

a) Camel

b) Deer

c) Hen

Answer:

(c) Hen

Question 9.

Find the odd one based on the habitat.

a) Deer

b) Fish

c) Fox

Answer:

(b) Fish

Question 10.

Which of the following has different eating habits compared to the others?
a) Elephant
b) Cow
c) Dog
Answer:
(c) Dog

II. Fill in the blanks.

Question 1. A small habitat is _____(forest / leaf). Answer: leaf

Question 2. Butterflies suck _____ (nectar / water) from flowers. Answer: nectar

Question 3. Chisel beak is present in _____ (sparrow / woodpecker) Answer: woodpecker

Question 4. The parrot eats _____ (rats / nuts). Answer: nuts.

Question 5. A food chain always beains with _____. (plants / animals). Answer: plants

III. Answer the following Questions.

Question 1. Land and water are common habitats. What is a habitat? **Answer:** The living place of an animal or a plant is called habitat. Eg: Whales live in sea (water) and foxes live in forest (land).

Question 2. Give two examples for each. a. Terrestrial Animal : _____, ____ b. Aquatic Animal : _____, ____ Answer: a. Cats, Lion b. Fish, Crab

Question 3. Why animals move from place to place? **Answer:** Animals move in search of food. Question 4.

Nectar is the food of bgtterfly. Then, what is the food of earthworm? **Answer:**

Soil with organic wastes Differentiate a herbivore from a carnivore.

Question 5.

Differentiate a herbivore from a carnivore. **Answer:**

Carnivore	Herbivore	
1. Flesh eating animals are called carnivorous or carnivores Eg Hena, Tiger, Lion, Cheetah and seal	1. Animals that eat only plants are called herbivorous animals or herbivores	
	E.g., Deer, Giraffe, Cow, Goat and Elephant.	
2. Have sharp, pointed teeth called canines and used to tear the flesh of animals	2. Have sharp, straight edged, flat front teeth called incisors to bite the grass and leaves.	

Question 6.

Is human an omnivore or carnivore? Answer: Omnivores.

0111110000

Question 7. Give an example of a food chain.

Answer:

grass \rightarrow deer \rightarrow tiger.

Question 8.

Choose the correct food chain from the following.

a. Leaves	\longrightarrow	Bird	>	Insect
b. Insect	 ►	Leaves		Bird
c. Leave		Insect		Bird
a. Leaves	>	Bird	>	Insect
b. Insect	 ►	Leaves	>	Bird
c. Leave	\longrightarrow	Insect	>	Bird

Answer: c. Leaves \rightarrow Insect \rightarrow Bird

In-Text Activity:

Warm-up (Text Book Page No. 71):

Identify and write the names of the animals by using the keywords given.





Let us Connect (Text Book Page No. 74):



Answer: Live in Water: Mussel, Starfish, Whale, Crab, Seahorse, Frog.

Live in Land : Pig, beer, bog, Frog. Tiger, Monkey, Camel, Horse, Lion, Elephant, Cow.

Let us help (Text Book Page No. 75):

There is a zoo near your town. bue to some reasons, they have to take the animals bock to their habitat. Where will they take each of the following animals.

(Tiger, Crab, Turkey, Giraffe, Cat, Fish, Bear, bonkey, Camel, Crow, Zebra, Duck, Elephant, Tortoise, Pig, Peacock, Lion)

Plains	Forests	Ponds

Answer:

Plains	lains Forests Ponds	
Turkey	Tiger	Crab
Cat	Giraffe	Fish
Donkey	Bear	Duck
Camel	Zebra	Tortoise
Crow	Elephant	
Pig	Peacock	
	Lion	

Let us Find (Text Book Page No. 75):

A) Circle the odd one based on habitat.

Question a. a) Lion b) Elephant c) Monkey d) Whale Answer: d) Whale Question b. a) Shark b) Dog c) Jellyfish d) Star fish Answer: b) Dog

B) Write the names of the animal with the help of the clues given. (Penguin, Whale, Octopus, Duck)

Question 1.



_____ has eight arms. It lives in the ocean. Answer: Octopus

Question 2.



_____ cannot fly, but it swims very well Answer: Penguin

Question 3. ______ is the largest animal in the sea. Answer: Whale

Question 4. ______ is a common water bird. Answer: Duck

Let us connect (Text Book Page No. 77):



Let us connect (Text Book Page No. 78):





II. How do animals get their foods?

Write the foods of given animals using the following words. (Carrot, deer, Milk, Grass, Grains)



Answer:



Let us discuss the following and complete the sentence (Text Book Page No. 79):

(earthworm, butterfly, mosquito, spider, elephant. lion, hen)

Question 1.



Answer: Lion

Question 2.



Answer: Mosquito

Question 3.





Hen

Question 4.





Question 5.



Answer: Spider

Question 6.



Answer: Elephant

Question 7.



Answer: Earthworm

Let us connect (Text Book Page No. 80):





Let us do (Text Book Page No. 80):

Complete the worksheet using the following hints.

(Tiger, Lizard, beer, Dove, Honeybee, Butterfly, Goat, Fax, Squirrel, Woodpecker)

Worksheet			
Name :	Date :		
1. Grain eating animals :			
2. Plant eating animals :			
3. Flesh eating animals 💠			
4. Honey eating animals:			
5. Insect eating animals:			

Answer:

- 1. Grain eating animals: Dove, squirrel
- 2. Plant eating animals: Deer, Goat
- 3. Flesh-eating animals: Tiger, Fox
- 4. Honey eating animals: Honey Bee, Butterfly
- 5. Insect-eating animals: Lizard, Woodpecker

Let us think (Text Book Page No. 81):

Question 1.

Elephant is a herbivore. But its front teeth are not flat. How can we call them? **Answer:**

Tusks

Think and Answer (Text Book Page No. 82):

You tell your friend that you are an omnivore. But he tells that he $_{i}$ s an herbivore. It is right or wrong? How?

Answer:

Right, but humans are considered to be omnivore because of the capability to digest both plant animal matter. But some of them are said to be herbivores due to their vegetarian food habits.

Let us Connect (Text Book Page No. 83):



Observe the pictures and draw a line to connect them to the appropriate jars.



Let us find (Text Book Page No. 84):

Circle the foods that the animal will eat. You can choose more than one, if applicable.







Let us find (Text Book Page No. 84):

Think and Answer (Text Book Page No. 86):

Have you ever wondered why birds have beaks of different shapes and sizes? Answer:

The most important function of a birds beak is feeding and it is shaped differently according to their eating habits.

Let us draw (Text Book Page No. 87):

Question 1. Draw the beaks of birds that perform the following functions.









Let us find (Text Book Page No. 88):





1.	Lion	15
2.	Giraffee	1
3.	Zebra	
4.	Elephant	
5.	Tiger	
6.	Fish	

Try to Answer (Text Book Page No. 89):

Question 1. Select the food chain that can exist in nature. A. Grass \rightarrow Wheat \rightarrow Grasshopper \rightarrow Frog \rightarrow Snake B. Grass \rightarrow Rabbit \rightarrow Fox \rightarrow Lion C. Wheat \rightarrow Grasshopper \rightarrow Snake \rightarrow Frog **Answer:** B. Grass \rightarrow Rabbit \rightarrow Fox \rightarrow Lion

Question 2.

From any two food chains using the following. (Grass, Tiger, Deer, Dolphin, Fish, Insect, Snail, Plant, Kingfisher) **Answer:** Food Chain 1: Grass \rightarrow Deer \rightarrow Tiger

Food Chain 2: Insect \rightarrow Fish \rightarrow Kingfisher

Let us complete (Text Book Page No. 90):



