

CLASS - 5

SUJECT-SCIENCE

TOPIC: ANIMAL LIFE

SYPNOSIS:-

- Like plants, animals also live in different types of surroundings on land, in water and in air
- To suit their habitat animals have special structures for breathing, feeding and movement.
- Different animals breathe in oxygen in different ways.
 - **→** Through lungs
 - + Through tubes
 - **→** Through gills
- Different animals eat different types of food. Their feeding habits depend on the type
 of food they eat. They are:-
 - + Herbivorous Animals
 - **♦** Carnivorous Animals
 - **→** Omnivorous Animals
 - **→** Insectivorous Animals
 - **→** Nectarvorous Animals
- Different types of animals have different types of limbs.
- Animals use their limbs to procure food, to move about from place o place, to protect themselves from enemies and to help in building their homes.
- Humans have an upright posture. They have two pairs of:-
 - **→** Hindlimbs or legs
 - **→** Forelimbs or arms
- Some animals migrate from one place to another due to scarcity of food, unfavourable climatic conditions, search for nesting ground and breathing purposes.

I. Name them:-

- 1. Two animals which swallow their prey as a whole.
- 2. Two insects which walk by means of their legs.
- 3. Two animals having long and slender legs.
- 4. Two chewing animals.
- 5. A tiny creature which breathes through the surface of the skin.
- 6. It is used to walk and run.

II. Fill in the blanks:-

1.	Human have an	
2.	Turtles and tortoise have feet shaped like	

3.	Butterfly has a long, po	inted sucking tube, called	
4.	The blood of insects do		
5.	Mammals have a	through which they breathe.	

III. Answer the following questions:-

- 1. What is called an environment?
- 2. What do you mean by migration? Mention two conditions which compel the animals to migrate.
- 3. Name and define the different types of animals based on their feeding habits with examples.
- 4. How do snakes move?
- 5. What are the uses of limbs in animals?
- 6. Discuss the role of oxygen through lungs in animals?

IV. Complete the following exercises at the end of the chapter:-

Exercise A.(No. 1,2,4,5) On Pg-25 Exercise C,D and E(All) On Pg- 26

- V. Draw the diagram of a fish which has been attached to the Answer Key.
- **VI.** The most advanced of all animals on Earth-The Humans (you may stick your own photograph).