

EVERWIN VIDHYASHRAM

STD: III

EVS

NCERT [Ln-1 Poonam's day out.
Ln-19 Our friends - Animals]
WB → Ln-3 Animals and their food

I. Value Based points:

1. Different animals move in different ways to go from one place to another.
2. Animals walk, crawl, fly, swim by using their feet by their wings and also with the help of their tail.
3. Animals live in different places.
4. Animals live in trees, water, land and under the ground.
5. The word 'animal' is used for insects, birds, reptiles and Mammals.
6. Birds use their beaks to drink water.
7. The young one of a cat is called kitten.
8. Animals have feelings.
9. Animals that serve us are called Domestic Animals.
10. Animals which are tamed at home are called pet Animals.
11. Animals that eat the flesh of dead animals are scavengers.
12. The chain formed when plants are eaten by animals and then these animals are eaten by other animals are called food chain.
13. Animals that hunt other animals for food are called predators.
14. Organisms that decay and decompose the remains of dead plants and animals are called decomposers.
15. Animals that are hunted as food are called prey.

II. Short answer:

1. Name the movements of animals

Ans: Crawl, Hop, Walk, Fly, Swim are the different ways of movements of animals.

2. Difference between Herbivores and Carnivores.

HERBIVORES	CARNIVORES.
*Animals which eat only plants (Eg: Cow, Goat)	*Animals which kill and eat other animals. (Eg: Lion Tiger)

3. What are scavengers? Give example.

Ans: Animals that eat flesh of other dead animals are called scavengers.

(Eg: Eagle, Fox)

4. What is habitat ?

Ans: The natural home of an animal is called its habitat.

III. Answer in Paragraph:

1. Explain the different eating habits of animals.

Ans: Based on the eating habits, animals can be divided into three groups.

(i) Herbivores:

Animals that eat only plants. (Eg: Cow)

(ii) Carnivores:

Animals that eat flesh of other animals. (Eg: Lion)

(iii) Omnivores:

Animals that eat both plants and flesh of other animals. (Eg: Bear)

IV. Diagram:

Draw the food chain.

