

## Sanjeevani Public School

①

Class V. Sub science

## Lesson 2 [Animal Lifestyles]

Q. I Answer the following questions:-

a. From where aquatic animals get oxygen?

Ans. Aquatic animals get oxygen from water.

b. Name the single-celled animal.

Ans. Amoeba

c. Name the special openings of insects.

Ans. Special openings of insects are spiracles.

d. What are fins?

Ans. The fish move with the help of thin structures called fins.

e. What helps a bird to fly in air?

Ans. The hollow bones and wings of a bird help it to fly.

f. Name the breathing organ of an insect.

Ans. The breathing organ of an insect are spiracles.

g. Name two herbivores.

Ans. Cow, goat.

h. How do fish and frog move in water?

Ans. The fish move in water with the help of their fins.

Frog moves with the help of webbed toes in water.

i. How do snakes move?

Ans. Snakes crawl on the ground with the help of scales on their bodies.

j. Why do animals need to move?

Ans. Animals need move from one place to another to get their food, build their homes and protect themselves from enemies.

Q. II Define the following.

Habitat → The surroundings in which an animal lives is its habitat.

Herbivore → An animal which eats only plants is known as a herbivore.

Carnivore → An animal which feeds on the flesh of other animals is known as a carnivore.

Migration → The movement of animals from one place to another in search of food and to escape the harsh weather conditions is called migration.

Q. III Name the following -

1. The animals which live in water [Fish, Prawns, crabs]

2. Two amphibians - [Frog and Toad.]

3. Two fish that travel very long distances in the sea. [Shark, Tuna]

4. Two animals which breathe through gills. [Fish, crab]

Q. IV Name the feeding organs of the following animals.

1 Butterfly → Proboscis

4. Lion → Teeth

2. Frog → Sticky tongue

5. Monkey → Teeth.

3. Hawk → Beak

6.

To be continue -

8. Complete the series.

(3)

1. Man: mammal :: Crocodile : reptile

2. Insects: legs :: butterflies: wings

3. Fish : fins :: birds : wings

4. Migratory ~~fish~~: eel :: Migratory butterfly: Monarch

9. Fill ups

1. Ducks and frogs have webbed feet to swim in water.

2. Limbs help lizards to climb on trees.

3. Forelimbs are modified into hands in man.

4. The snake moves with the help of its scales.

9. Cross (x) out the wrong words in the brackets.

1. Fish have (gills/<sup>x</sup>limbs) for respiration in water.

2. (<sup>x</sup>Rat/Frog) lives both on land and in water.

3. Fish use (fins/<sup>x</sup>webbed feet) to swim in water.

4. Flesh eating animals are called (herbivores/<sup>x</sup>carnivores)

5. All insects have (four/<sup>x</sup>three) pairs of legs.

6. The tiny tubes inside the lungs are (bronchi/<sup>x</sup>tracheae)

7. (Amoeba/<sup>x</sup>crab) is a single-celled animal.

9. Tick (✓) the correct option.

1. Rats and rabbits live in burrows

2. Snakes move with the help of scales

3. Birds which swim in water have webbed feet

Q. Match the following. (Correct answers)

1. Lion - carnivore

2. Crow - omnivore

3. Insect - spiracles

4. Feather - Birds

5. Snake - scales

6. Fish - Gills

7. Butterfly - Proboscis.

Q. True / False

1. Frog have proboscis. F

2. Gill is present under operculum. T

3. Omnivores eat only flesh of other animals - F

4. Tadpoles breathe through their moist skin. F

5. Insects breathe through spiracles. T