

Animals Everywhere

Fill in the blanks:-

1. _____ helps in burning of food in our bodies.
2. A tadpole breathes through _____.
3. _____ and _____ breathe through their body surface.
4. Insects breathe through _____ on their bodies.
5. A fish breathes through _____.
6. _____ have sharp front teeth and strong broad teeth for chewing.
7. A frog breathes through gills and _____ in water.
8. Land animals breathe through _____.
9. _____ have sharp, pointed and curved front teeth.
10. Whales and dolphins are _____ and breathe through _____.
11. _____ have small and sharp front teeth.
12. The limbs in the front are called _____ and the limbs in the back are called _____.
13. Fish uses _____ for swimming.
14. Birds which cannot fly are called as _____ birds.
15. The reindeer fins direction with the help of the _____.

Define:-

Habitat- _____

Spiracles- _____

Haemoglobin- _____

Amphibian- _____

Mammal- _____

Migration- _____

Carnivores- _____

Herbivores- _____

Reptiles- _____

Write short answers:-

Why the blood of insects is not red?

What are gills?

How do gills function?

What kind of teeth carnivores have and why?

Name some migratory birds.

Why do animals move from one place to another?

How does a fish use its fins?

How does a snake move?

How are wings of insects different from the wings of birds?

Name the insects which do not have wings.

How does a bird use its hind limbs?

Name the birds which cannot fly.

What is a locust?

Why humans are most developed amongst all animals?

Why do animals migrate?

Identify the following:



