NCERT based Question Answer of Chapter 7 for Class 9 Science

Question 1. Why do we classify organisms?

Answer: For easier and convenient study we classify organisms.

<u>Question 2</u>. Give three examples of the range of variations that you see in life-forms around you. <u>Answer</u>:

- (a) Small cat and big cow
- (b) Grass and banyan tree
- (c) Black crow and green parrot

<u>Question 3</u>. Which do you think is a more-basic characteristic for classifying organisms? (a) the place where they live.

(b) the kind of cells they are made of. Why?

Answer: Classification based on living place is more basic as there can be wide variations in organisms living in a given place.

Question 4. What is the primary characteristic on which the first division of organisms is made?

Answer: Nature of cell is the primary characteristics on which the first division of organisms is decided.

Question 5. On what bases are plants and animal' out into different categories?

Answer: Mode of nutrition and presence or absence of cell walls.

<u>Question 6</u>. Which organisms are called primitive and how are they different from the so-called – advanced organisms?

Answer: Organisms with simple cellular structure and no division of labor are called primitive.

Advanced organisms, like mammals have millions of cells and there are different organs and organ system for different biological functions.

<u>Question 7</u>. Will adiKznced organisms be the same as complex organisms? Why? t

Answer: Yes, advanced organisms means greater degree of evolution which leads to more complexity.

<u>Question 8.</u> What the criterion for classification of organisms as belonging to kingdom Monera or Protista?

Answer: It is the presence or absence of a well-

defined nucleus. Monera has no nuclear membrane, while Protista shows well defined nucleus.

Question 9. In which kingdom will you place an organism which is single-celled, eukaryotic and photosynthetic? Answer: Protista.

Question 10. In the hierarchy of classification, which grouping will have the smallest number of organisms with a maximum of characteristics in common and which will have the largest number of organisms?

Answer: Organisms belonging to Kingdom Monera will have the small number of organisms with a maximum of characteristics in common. And kingdom Animalia will have the largest number of organisms.

Question 11. Which division among plants has the simplest organisms?

Answer: Thallophyta or algae.

<u>Question 12</u>. How are pteridophytes different from the phanerogams?

Answer: Pteridophytes have naked embryo and inconspicuous reproductive organ whereas —

phanerogams have well-differentiated reproductive organs and covered embryo.

Question 13. How do gymnosperms and angiosperms differ from each other?

Answer: Seeds are naked in Gymnosperms and are covered in angiosperms.

Question 14. How do poriferan animals differ from coelenterate animals? Answer:

- Animals from Porifera show cellular level of organization, while those from Coelenterate show tissue level of organization.
- In Porifera there is no division of labor, while in Coelenterate some division of labor is seen.
- Porifera do not have coelom, while coelenterate have coelom.

Question 15. How do annelid animals differ from arthropods?

Answer:

Arthropoda Arthropoda Arthropoda	
Exoskeleton present.	No skeleton.
Body is segmented into head, thorax and abdomen.	Body is segmented into rings.
Sexes can be separate or can be on the same animal.	Hermaphrodite.

Question 16. What are the differences between amphibians and reptiles?

Answer:

Amphibia	Reptilla
 Adapted to live in water and land, can breathe by skin in water. Skin is moist and soft. Respiration is either through gills or lungs. Can jump. Development is indirect through tadpole stage. 	Can live in water but need to come to sur- face to breathe in oxygen. Skin is hardened. Respiration is through lungs. Move by crawling. Development is direct with no intermediate stage in life cycle

<u>Question 17</u>. What are the differences between animals belonging to the Aves group and those in the Mammalia group? <u>Answer:</u>

Aves	Mammalia
1. Body is covered with feathers.	Body is covered with hairs.
2. Beak is present, teeth absent.	Teeth present, beak absent.
3. Forelimbs modified for flying.	Forelimbs modified for various activities.
4. Hollow bones for flying.	No hollow bones.
5. Streamlined body.	Body is not streamlined, except in whales.

Question 18. What are the advantages of classifying organisms? Answer:

Advantages of classification:

- Better categorization of living beings based on common characters.
- Easier study for scientific research.
- Better understanding of human's relation and dependency on other organisms.
- Helps in cross breeding and genetic engineering for commercial purposes.

<u>Question 19.</u> How would you choose between two characteristics to be used for developing a hierarchy in classification?

Answer: Gross Character will "form-the basis of start of the hierarchy and fine character -will -form "the basis of further steps of single the hierarchy. Example:

- 1. Presence of vertebral column in human beings can be taken under vertebrata.
- 2. Presence of four limbs makes them members of Tetrapoda.

3. Presence of mammary glands keeps them under Mammalia.

<u>Question 20</u>. Explain the basis for grouping organisms into five kingdoms. <u>Answer:</u>

Basis Of Classification:

- (a) Number of cells
- (b) Layer of cells
- (c) Presence or absence of cell wall
- (d) Mode of nutrition
- (e) Level Of organization

Question 21. What are the major divisions in the Plantae? What is the basis for these divisions? <u>Answer:</u>

Major Divisions of Kingdom plantae:

Division	Basis of Classification
Thallophyta or Algae	Thallus like body

Bryophyta	Body is divided into leaf and stem
Pteridophyta	Body is divided into root, stem and lea
Gymnosperm	Seed bearing, naked seeds
Angiosperm	Seed bearings covered seeds

<u>Question 22</u>. How are the criteria for deciding divisions in plants different from the criteria for deciding the subgroups among animals?

Answer: In plants body basic structure is a majorcriteria based on which Thallophytes are different from Bryophytes. Apart from this absence or presence of seeds is another important criteria. Gymnosperms and angiosperms are further segregated based on if seeds are covered or not. It is clear that it is the morphological character which makes the basis for classification of plants. In animals' classification is based on more minute structural variations. So in place of morphology, cytology forms the basis. Animals are classified based on layers of cells, presence or absence of coelom. Further higher the hierarchy animals are classified based on presence or absence of smaller features, like presence or absence of four legs.

Question 23. Explain how animals in Vertebrata are classified into further subgroups.

Answer: Vertebrata is divided into two

super-classes, viz. Pisces and Tetrapoda. Animals of Pisces have streamlined body with fins and tails to assist in swimming. Animals of Tetrapoda have four limbs for locomotion.

Tetrapoda is further classified into following classes:

(a) <u>Amphibia</u>: Are adapted to live in water and on land. Can breathe oxygen through skin when under water.

(b) **Reptilia**: These sire crawling animals. Skin is hard to withstand extreme temperatures.

(c) Aves: Forelimbs are modified into wings to assist in flying. Beaks are present. Body is covered with feathers.

(d) <u>Mammalia</u>: Mammary glands present to nurture young ones. Skin is covered with hair. Most of the animals are viviparous.