

India's Number 1 Education App

BIOLOGY

BOOKS - KUMAR PRAKASHAN KENDRA BIOLOGY (GUJRATI ENGLISH)

DIVERSITY IN LIVING ORGANISMS



1. Does Desi cow look like a Jersey cow?



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3. Will we be able to identify a Jersey cow in a crowd of Desi cows that don't look like each other?

4. What is the basis of our identification ?



5. Soak seeds of green gram, wheat , maize,peas and tamarind . One they become tender,try to split the seed.Do all the seeds break into two nearly equal

halves?

6. Soak seeds of green gram, wheat , maize, peas and tamarind . One they become tender, try to split the seed.

Are the roots, taproots or fibrous ?



7. Soak seeds of green gram, wheat , maize,peas and tamarind . One they become tender,try to split the seed.Do the leaves have parallel or reticulate

venation ?



8. Soak seeds of green gram, wheat , maize, peas and tamarind . One they become tender, try to split the seed.

How many petals are found in the flower of

these plants?



9. Soak seeds of green gram, wheat , maize, peas and tamarind . One they become tender, try to split the seed.

Can you write down further characteristics of monocots and dicots on the basis of these observations ?

View Text Solution

10. Find out the names of the following animals and plants in as many languages as



11. Find out the scientific names of any five common animals and plants. Do these names have anything in common with the names you normally use to identify them?



Intext Questions And Answers

1. Why do we classify organisms?

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2. Give three examples of the range of variations that you see in the life forms around you.



3. 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?

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4. What is the primary characteristic on which

the first division of organisms is made ?

5. On what bases are plants and animals put

into different categories ?



6. Which organisms are called primitive and how are they different from the so called advanced organisms?

7. Will advanced organisms be the same as

complex organisms? Why?

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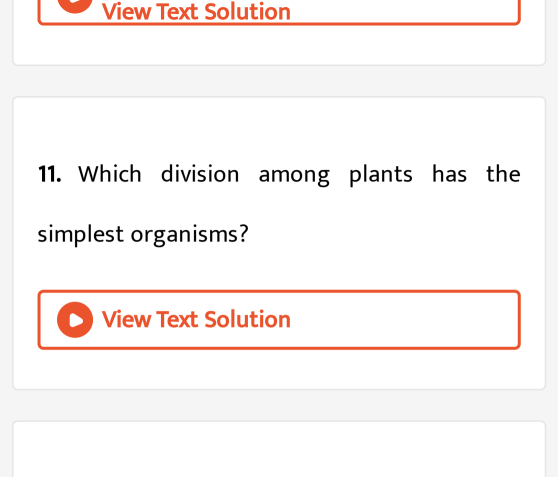
8. What is the criterion for classification of organisms as belonging to kingdom Monera or Protista?

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

View Text Solution

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?





12. How are Pteridophytes different from

Phanerogams?

13. How do Gymnosperms and Angiosperms

differ from each other?

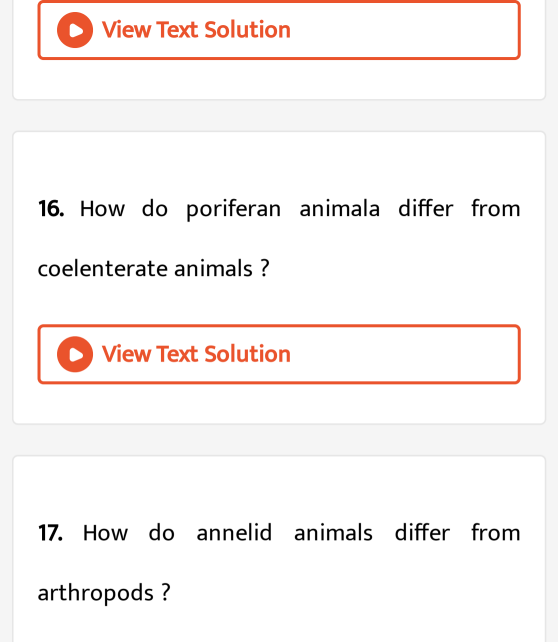


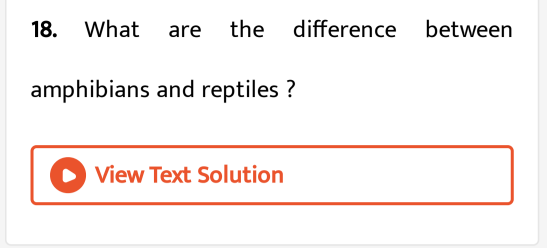
14. Write two points of differences between

Gymnosperms and Angiosperms.

View Text Solution

15. How do Angiosperms differ from Gymnosperms? Give one example each





19. What are the difference between animals belonging to the aves group and those in the mammalia group ?

1. Into which groups did Aristotle divide the

living organisms?

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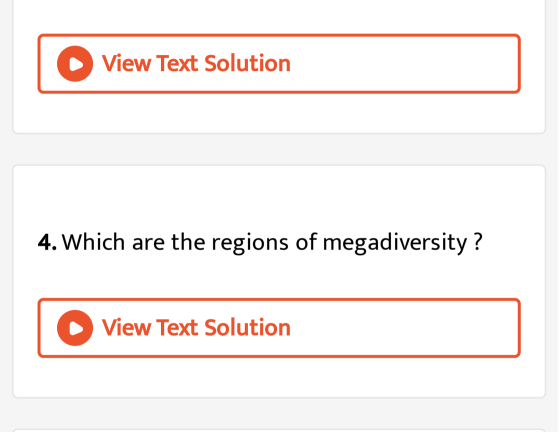
2. Which are the largest known living

organisms on the earth?



3. What is the name of the book that Charles

Darwin wrote ? When did he write it?



5. Who suggested two kingdom classification system?



6. Who suggested five kingdom classification system?

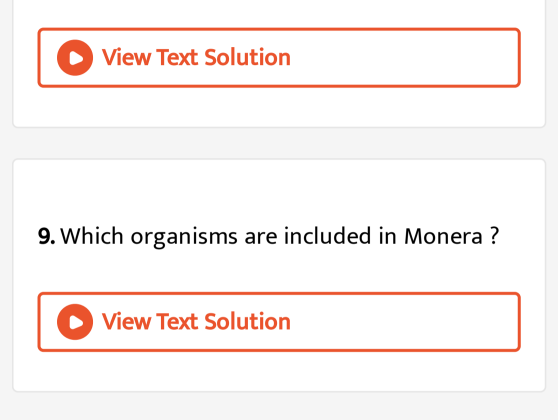
View Text Solution

7. What are the bases of five kingdom

classification systems?

8. Which modification did the scientist Woese

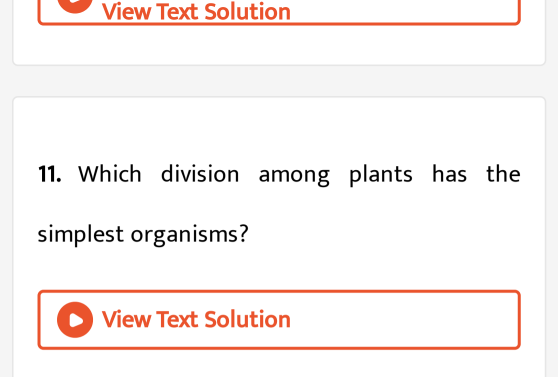
introduced in the classification system?



10. Which kind of organisms are included in

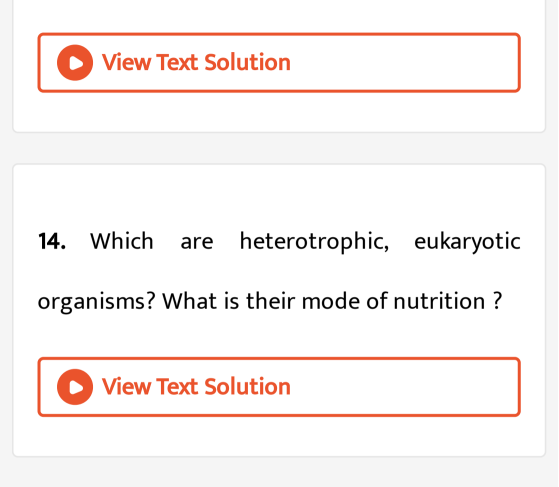
Protista?





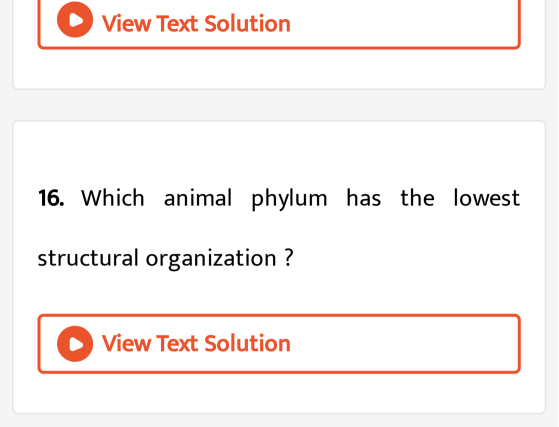
12. Give a difference between lizard and snake.

13. Name the type of nutrition in fungi.



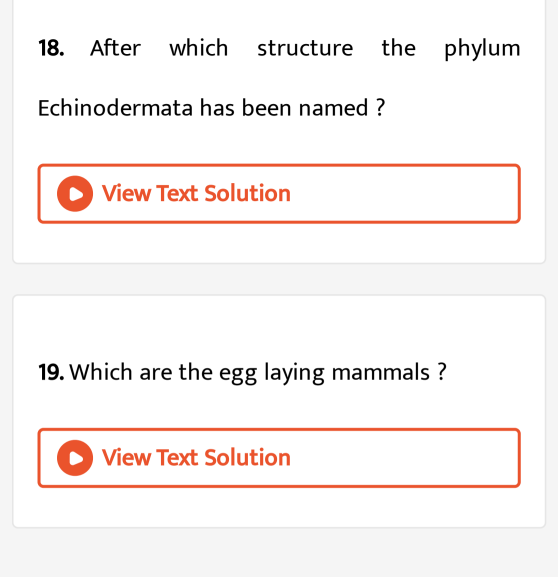
15. Which is the organism that has prokaryotic

cells?



17. In which animal phylum, true body cavity

appears for the first time?



Questions And Answers Name The Following

1. Name the Reptile which has 4-chambered

heart

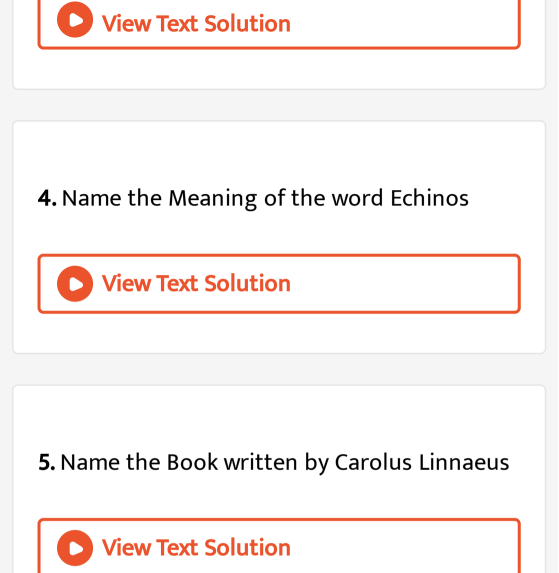
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2. Name the Substance that makes cell walls in

plants



3. Name the Disease caused by filarial worm



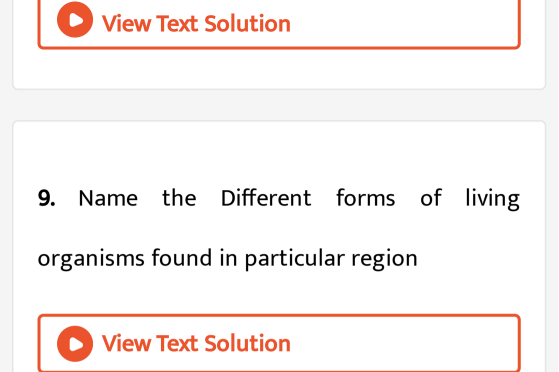
6. Name the Cold-blooded animals that breathe through lungs only and lay eggs.
View Text Solution

7. Name the A plant body not differentiated

into root, stem and leaves.



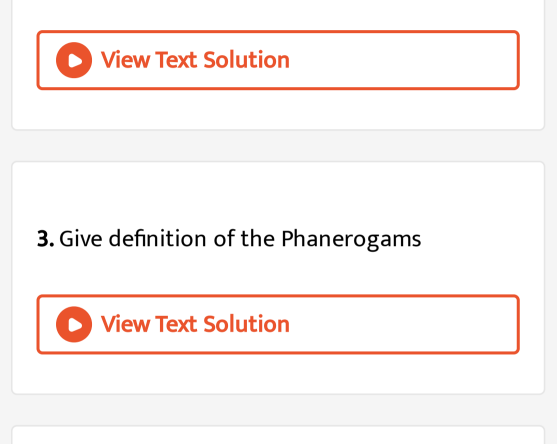
8. Name the The science of classification



Questions And Answers Give Definition

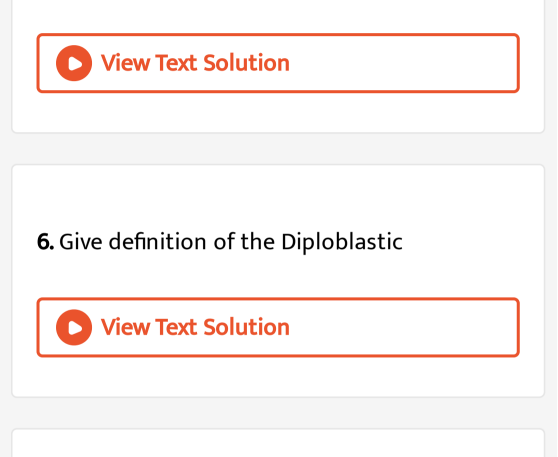
1. Give definition of the Lichens

2. Give definition of the Cryptogams



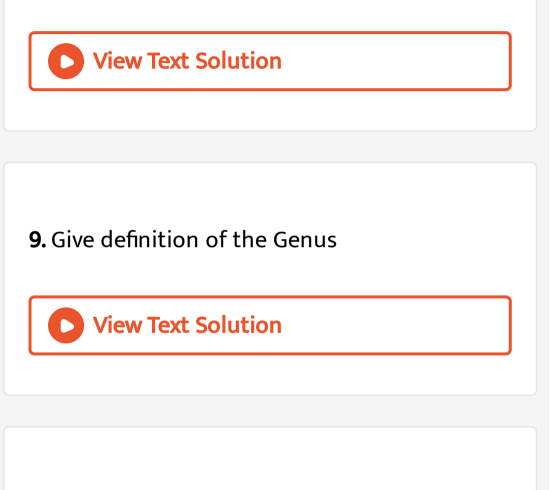
4. Give definition of the Gymnosperms

5. Give definition of the Symbiosis



7. Give definition of the Triploblastic

8. Give definition of the Notochord



10. Give definition of the Species

Questions And Answers Give The Examples

1. Give the examples of living organisms that

belong to the Protista

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2. Give the examples of living organisms that

belong to the Fungi

belong to the Thallophyta

View Text Solution

4. Give the examples of living organisms that

belong to the Bryophyta

belong to the Pteridophyta

View Text Solution

6. Give the examples of living organisms that

belong to the Gymnosperms

belong to the Monocots

View Text Solution

8. Give the examples of living organisms that

belong to the Dicots



belong to the Porifera

View Text Solution

10. Give the examples of living organisms that

belong to the Colenterata

belong to the Platyhelminthes

View Text Solution

12. Give the examples of living organisms that

belong to the Nematoda

belong to the Annelida

View Text Solution

14. Give the examples of living organisms that

belong to the Arthropoda

belong to the Mollusca

View Text Solution

16. Give the examples of living organisms that

belong to the Echniodermata

belong to the Protochordata

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18. Give the examples of living organisms that

belong to the Pisces (Cartilaginous fish)

belong to the Pisces (Bony fish)

View Text Solution

20. Give the examples of living organisms that

belong to the Amphibia

belong to the Reptilia

View Text Solution

22. Give the examples of living organisms that

belong to the Aves



belong to the Mammalia

View Text Solution

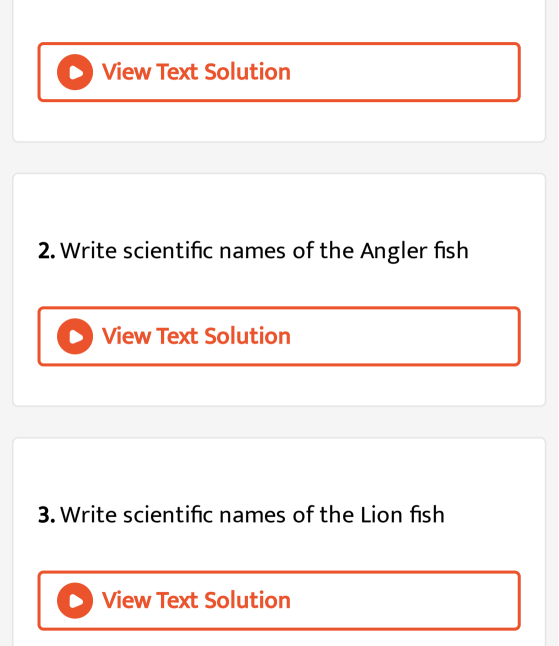
24. Give the examples of living organisms that

belong to the Aquatic mammals

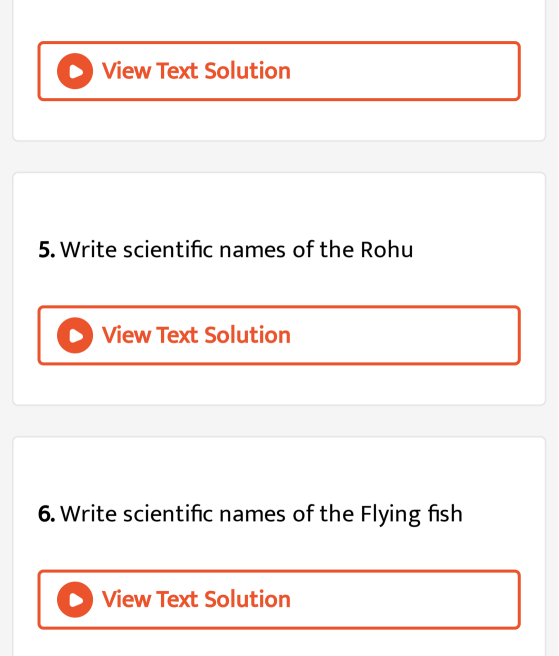


Questions And Answers Write Scientific Names

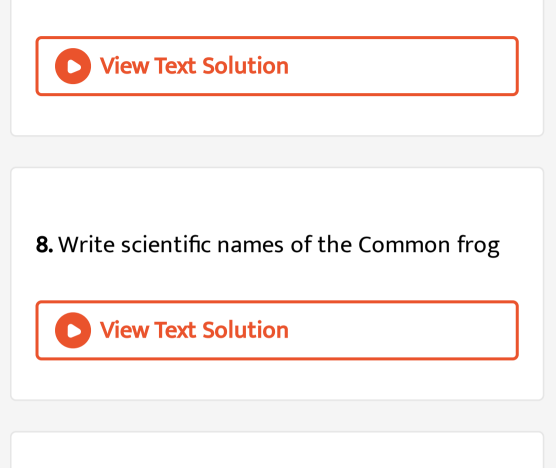
1. Write scientific names of the Mandarin fish



4. Write scientific names of the Dog fish



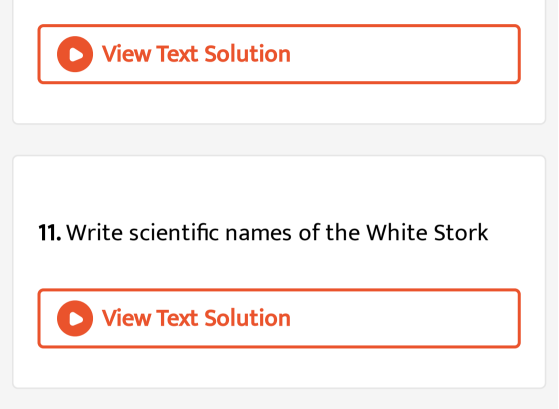
7. Write scientific names of the Sea-horse



9. Write scientific names of the House wall

lizard

10. Write scientific names of the Cobra



12. Write scientific names of the Ostrich

13. Write scientific names of the Male Tufted

Duck



Questions And Answers Write The Division Phylum Class

1. Write the division / phylum /class to which

following organisms belong Spirogyra

following organisms belong Horse-tail



3. Write the division / phylum /class to which

following organisms belong Deodar



following organisms belong Paphiopedilum

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5. Write the division / phylum /class to which

following organisms belong Nereis



following organisms belong Tapeworm

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7. Write the division / phylum /class to which

following organisms belong Wuchereria



following organisms belong Centipede

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9. Write the division / phylum /class to which

following organisms belong Octopus



following organisms belong Starfish

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11. Write the division / phylum /class to which

following organisms belong Herdmania



following organisms belong Sea-horse

View Text Solution

13. Write the division / phylum /class to which

following organisms belong Torpedo



following organisms belong Climbing perch

View Text Solution

15. Write the division / phylum /class to which

following organisms belong Salamander



following organisms belong King cobra

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17. Write the division / phylum /class to which

following organisms belong Penguin



following organisms belong Dolphin

View Text Solution

19. Write the division / phylum /class to which

following organisms belong Bat



Questions And Answers Answer The Questions In One Word Or One Sentence 1. Which scientist introduced scientific naming

(nomenclature) system?

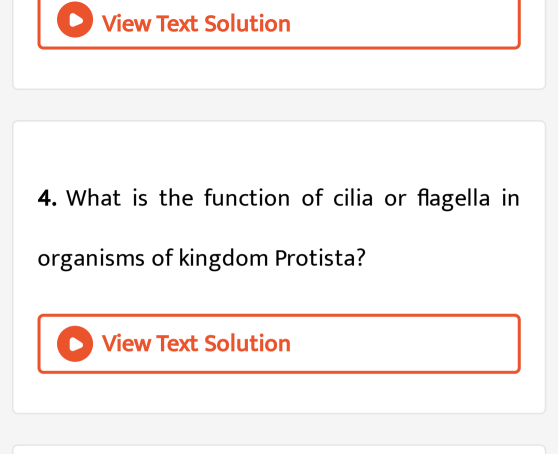
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2. Which scientist proposed five kingdoms

classification ?

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3. What is the scientific name of human?

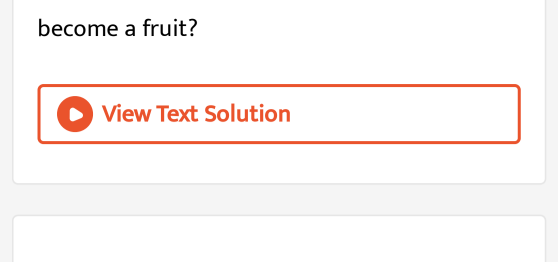


5. How dobryophytic plants differ from

pteridophyte plants and other higher plants ?

6. In which plant group do seed and fruits develop? **View Text Solution** 7. What are the divisions of Cryptogams? **View Text Solution** 8. In plants of which group are the seeds

develop Inside an organ that is modified to



9. The plants of which division are known as

amphibians of the plant kingdom?

View Text Solution

10. Of which class is a chameleon an animal ?

11. In which class of vertebrate animals is the

heart three-chambered ?

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12. What are the animals called whose body temperature is dependent on the temperature of surrounding?

13. Which class of vertebrate animals was first

to lay eggs on the land?

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14. The animals of which clans are warmblooded?

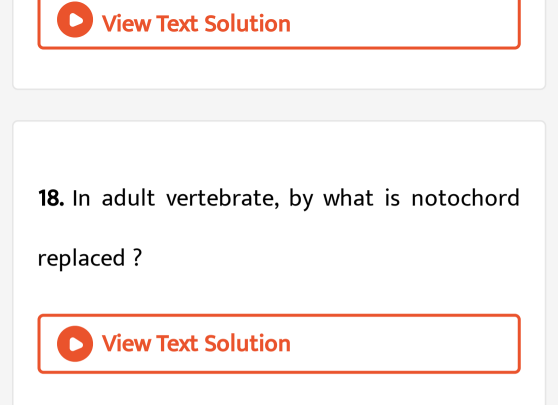


15. Which glands are there in the skin of mammals?
View Text Solution

16. Which gland is there in the skin of amphibia ?



17. Which reptile has four-chambered heart?



19. Which animals possess pseudopod and

pseudocoelom respectively?



1. Nephrolepis (Fern) belongs to :

A. Gymnosperm

B. Angiosperm

C. Pteridophyta

D. Bryophyta

Answer: C



2. Which group has seeds enclosed in fruits ?

A. Bryophyta

B. Pteridophyta

C. Angiosperms

D. Gymnosperms

Answer: D

3. Binomial nomenclature was given by

A. Robert Whittaker

B. Robert Hooke

C. Carolus Linnaeus

D. Schleiden and Schwann

Answer: C

4. In the categories of classification, which level comes just after (below) the kingdom ?

A. Genus

B. Division / Phylum

C. Class

D. Species

Answer: B

5. Who gave 'Five kingdom classification '?

A. Carolus Linnaeus

B. Ernst Haeckel

C. Robert Whittaker

D. Carl Woese

Answer: C



6. Kingdom Monera includes:

A. Unicellular eukaryotic organisms

- B. Prokaryotic bacteria
- C. Multinucleate higher fungi
- D. Multicellular animals

Answer: B



7. State the name of the animal shown in the

figure given and the phylum there of.



A. Sea lily, Echinodermata

- B. Sea lily. Mollusca
- C. Octopus, Mollusca
- D. Octopus, Echinodermata

Answer: D



8. Which group of animals belongs to Mollusca

A. Chiton, Crab, Ascaris

B. Planaria, Pila, Butterfly

C. Chiton, Pila, Bivalve

D. Leech, Octopus, Nereis

Answer: C

?

9. Animals of which class are not cold blooded

A. Fishes

?

B. Amphibia

C. Reptilia

D. Aves

Answer: D

10. Used for moving around in animals of

phylum Echinodermata :

A. Digestive system

B. Circulatory system

C. Water-driven tube system

D. Nervous system

Answer: C

11. Which glands are located in the skin of amphibian animals?

A. Sweat glands

B. Sebaceous glands

C. Mucous glands

D. Milk glands

Answer: C

12. P: Amphibia Q: Reptilia R: Aves S: Mammalia The animals of which class of division Vertebrata are cold blooded ?

A. P and Q

B. Q and R

C. R and S

D. P and R

Answer: A

13. Which of the following statement is false ?

A. Scorpion have jointed legs

B. Earthworm has true body cavity

C. Jellyfish is a diploblastic animal

D. Octopus belongs to phylum coelenterata

Answer: D



14. Mycoplasma is included in the kingdom:

A. Protista

- B. Monera
- C. Fungi
- D. Plantae

Answer: B



15. Lichens have symbiotic relationship

between:

- A. Algae and Fungi
- B. Fungi and Bryophytes
- C. Algae and Bryophytes
- D. Fungi and Bacteria

Answer: A



16. Adventitious fibrous root system is present

in:

A. Dicot plants

- B. Monocot plants
- C. Bryophytes
- D. Pteridophytes

Answer: B



17. While moving from kingdom towards species respectively....

A. the variations decreases and similarities

increases

B. the variations increases and similarities

decreases

C. both the variations and similarities

increases

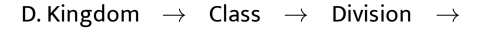
D. both the variations and similarities

decreases

Answer: A

18. Which is the correct alternative in the descending order of the levels of classification ? A. Kingdom \rightarrow Family \rightarrow Order \rightarrow Class \rightarrow Species B. Kingdom ightarrow Class ightarrow Order ightarrowGenus \rightarrow Species C. Kingdom ightarrow Order ightarrow Class ightarrow

Species \rightarrow Genus



Family \rightarrow Order

Answer: B



19. Which scientist have given the system of

binomial nomenclature for naming organisms?

A. Lamarck

B. Leeuwenhoek

C. Linnaeus

D. Darwin

Answer: C

View Text Solution

20. Which character is seen in the 'Angiosperms division of Phanerogams?

A. Ovules enclosed in ovary

B. Ovules not enclosed in ovary

C. Ovary enclosed in ovules

D. Ovary not enclosed in ovules

Answer: A

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21. Members of which taxon of classification

are capable of interbreeding ?

A. Genus

B. Species

C. Family

D. All the given

Answer: B

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22. introduced by dividing the Monera

into Archaebacteria and Eubacteria.

A. Linnaeus

B. Ernst Haeckel

C. Robert Whittaker

D. Woese

Answer: D

View Text Solution

23. According to Binomial nomenclature, which name of an organism cannot be repeated for the nomenclature of any other organism?

A. Specific

B. Generic

C. Local name

D. All the Given

Answer: B

View Text Solution

24. Isolate the irrelevant pair:

A. Unicellular organisms- Protista

B. Prokaryotic organisms-Monera

C. Eukaryotic multicellular organisms

without cell wall - Fungi

D. Unlimited growth-Plants

Answer: C

View Text Solution

25. In which kingdom are the protozoa, lichens

and algae included ?

A. Monera

- B. Protista
- C. Plantae
- D. Cyanophyta

Answer: B



26. To which division does marchantia belong:

A. Thallophyta

B. Bryophyta

C. Pteridophyta

D. Gymnosperms

Answer: B

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27. Which of the following plant is a gymnospermic plant?

A. Pinus

B. Marchantia

C. Riccia

D. Fern

Answer: A

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28. Which statement is false for the organisms

of kingdom Fungi?

saprophytic

B. Their cell wall contains chitin

C. They can be prokaryotic

D. They can be symbiotic.

Answer: C

View Text Solution

29. Find mis-matched pair.

A. Spirogyra, ulothrix, chara - Thallophyta B. No specialised tissue for conduction-Bryophyta C. Gymnosperms and angiosperms Pteridophyta D. Covered seeds - Gymnosperms

Answer: D

30. Between which two groups of plants, do the Gymnosperms occupy their position?

A. Pteridophyta and Dicots

B. Thallophyta and Monocots

C. Pteridophyta and Angiosperms

D. Monocots and Dicots

Answer: C

31. Which is the proper alternative for the characters of a monocot plant?

A. Adventitious fibrous root system and

parallel venation in leaves.

B. Normal tap root system and reticulate

venation in leaves.

C. Adventitious fibrous root system and

reticulate venation in leaves.

D. Normal tap root system and parallel

venation in leaves.





32. It is a non-motile, though it is an animal :

A. Crab

B. Unio

C. Spongilla

D. Pila

Answer: C



33. The animals of which phylum are diploblastic (body of two layers of cells)?

A. Platyhelminthes

B. Coelenterata

C. Nematoda

D. Annelida

Answer: B





34. Which animal phylum possesses stinging cells (cynidoblasts)?

A. Coelenterata

B. Arthropoda

C. Porifera

D. Nematoda

Answer: A



35. To which phyllum does jellyfish belong?

A. Mollusca

B. Annelida

C. Coelenterata

D. Echinodermata

Answer: C

36. To which phylum do the first triploblastic

animals of the animal kingdom belong?

A. Coelenterata

B. Porifera

C. Platyhelminthes

D. Arthropoda

Answer: C



37. Which group of animals is not included in

non-chordata ?

A. Arthropoda

B. Coelenterata

C. Echinodermata

D. Pisces

Answer: D

38. In the animals of which phylum, is the circulatory system met with for the first time?

A. Nematoda

B. Annelida

C. Arthropoda

D. Mollusca

Answer: B

39. Recognize the group of phyla of animals possessing open type of circulatory system?

A. Arthropoda-Mollusca

B. Mollusca-Annelida

C. Annelida-Arthropoda

D. Annelida -Echinodermata

Answer: A

40. Shark has heart, while Whale has heart.

A. 2-chambered, 4-chambered

B. 2-chambered, 3-chambered

C. 3-chambered, 2-chambered

D. 3-chambered, 4-chambered

Answer: A



Questions And Answers Fill In The Blanks

1. A peculiar water-driven tube system, that is used for moving around, is seen in the phylum......



2. The coelomic cavity in the animals of phylum...... is filled with blood.

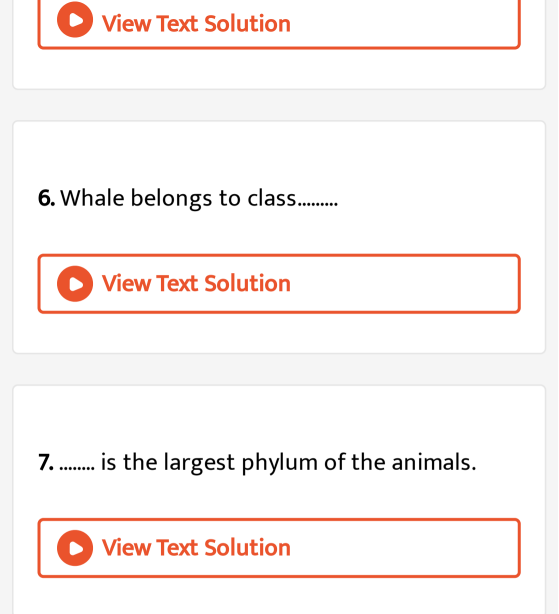


3. The animals of phylum Arthropoda have....
appendages.
View Text Solution

4. Soft foot is found in phylum for locomotion.



5. Starfish belongs to phylum.....



8. is the highest and is the lowest category of classification of living organism.

10. The system of scientific naming (nomenclature) was introduced for the first time by.....



11. The plants of group are the first to have

specialised tissue for conduction of water and

other substances

12. The division is divided into two classes on the basis of the number of colyledon, present in the seed.

View Text Solution

13. Maize is plant belonging to class......



14. In animals, separates the nervous tissue from the gut.

View Text Solution

15. The classification of life forms are closely related to their...... . (evolution, inter-relationship, behavior)

16. Due to the study of various organisms becomes simple and easy. (evolution, classification, geography)



17. Scientist wrote the book "The Origin of

Species' (Whittaker, Charles Darwin, Linnaeus)



18. A includes all organisms that are similar enough to breed and perpetuate. (Phylum, Class, Species)



19. is included in the group Protista. (Mucur, Diatoms, Funaria)



20. Lichen is a living form. (parasitic, symbiotic, autotrophic)
View Text Solution

21. Fern is included in group (Fungt.

Bryophyta, Pteridophyta)

22. Euplectelea is an animal of phylum..........

(Porifera, Coelenterata. Platyhelminthes)

View Text Solution

23. Ascaris, wuchereria, roundworm are the examples of phylum (Platyhelminthes, Nematoda, Annelida)

24. is a characteristic of phylum Nematoda. (Pseudocoelom, True coelom, Blood coelom)



25. is an animal of division Protochordata.

(Amphloxus, Chiton, Echinus (sea urchin))



26. There is some degree of tissue formation in the phylum...... . (Porifera, Platyhelminthes, Coelenterata)



27. animals show locomotion by creeping.

(Frog. Salamander, House wall lizard)



28. The animals of phylum have a true

cavity. (Annelida, Mollusa, Coelenterata)

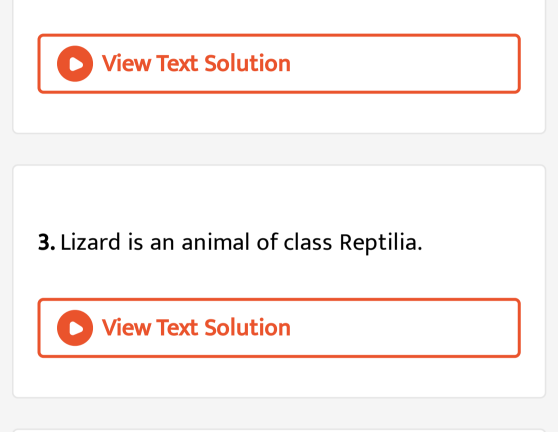
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Questions And Answers True Or False

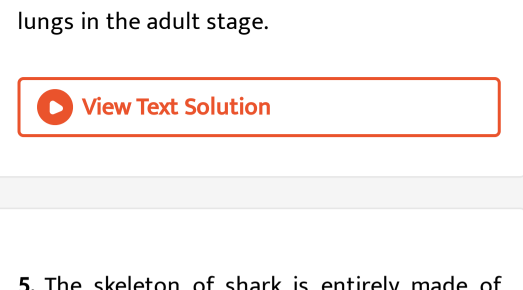
1. Rohu is a protochordata animal

2. In animals of superclass Pisces, their hearts

have three chambers.



4. The animals of class Amphibia respire by gills in larva stage and through slimy skin and



5. The skeleton of shark is entirely made of cartilage.

View Text Solution

6. Lichen is a symbiotic relation between fungi

and blue-green algae.

7. Bryophyta are called amphibians of the plant kingdom.

View Text Solution

8. Moss (Funaria) is an example of Bryophyta.

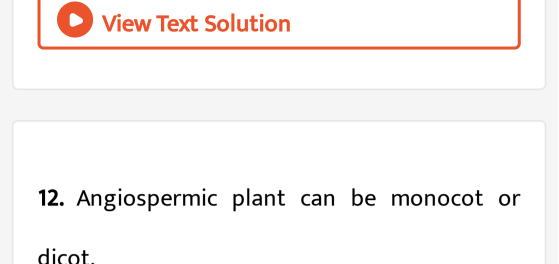
9. Bryophyta and Pteridophyta plants are
Cryptogams (non-flowering plants).
View Text Solution

10. Angiospermic plants are Phanerogams

(flowering plant) without bearing fruit.



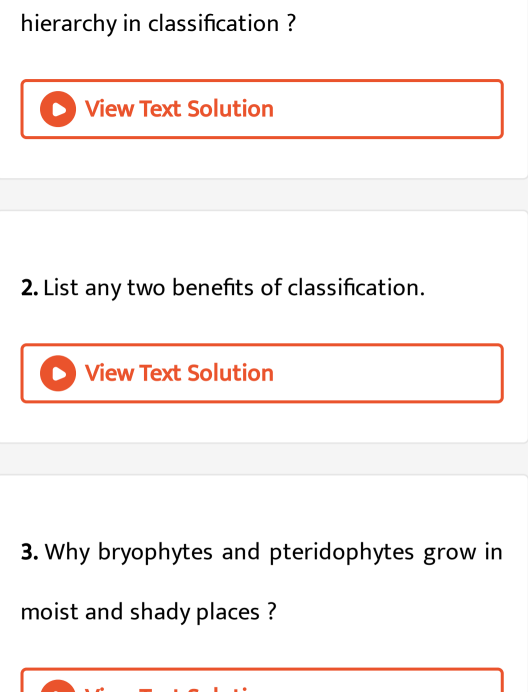
11. Pinus is an Angiospermic plant.

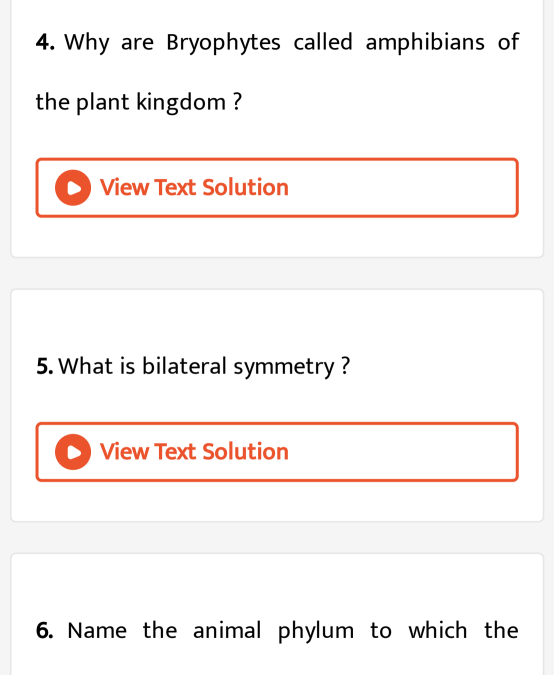


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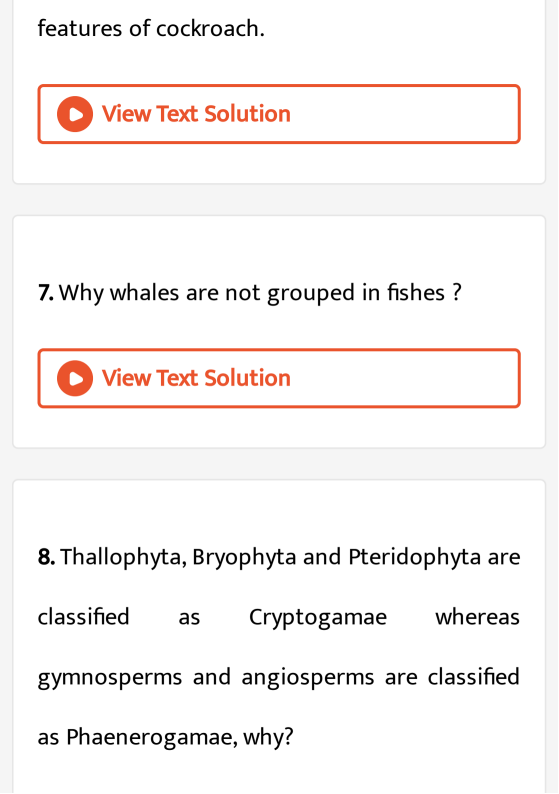
Questions And Answers Answer The Questions In Short

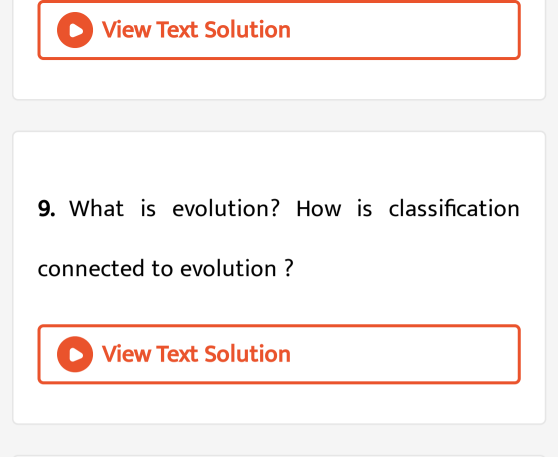
1. How would you choose between two characteristics to be used for developing a





cockroach belongs. Also state two phylum





10. What is the scheme of classification for

plants and animals?

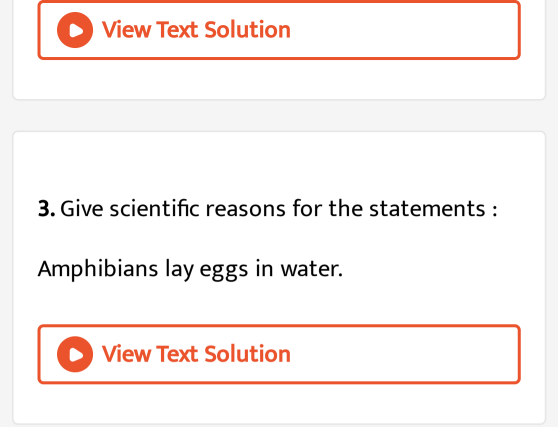


 Give scientific reasons for the statements :
 Spiders and scorpions are very different from each other but are placed in the same phylum
 Arthropoda.

O View Text Solution

2. Give scientific reasons for the statements :

Platyhelminthes and Nematodes possess a pseudocoelom.



Classification of living organisms is necessary.

On moving from the level of species towards

the kingdom, gradually the similarities

decreases and dissimilarities increases.



6. Give scientific reasons for the statements :

It is necessary to give scientific names to the

organisms.



The system of scientific naming (nomenclature) gives a distinct (separate) identity to each organism.

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8. Give scientific reasons for the statements :

In Whittaker's five kingdom classification, the

fungi are shown separately from Protista.



Lichens are symbiotic type of organisms.



10. Give scientific reasons for the statements :

All vertebrates are chordates but all chordates

are not vertebrates.

The body of fish is well-adapted for aquatic life.

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12. Give scientific reasons for the statements : Crocodile and turtle can live on the land as well as in water. Yet they are not amphibians.

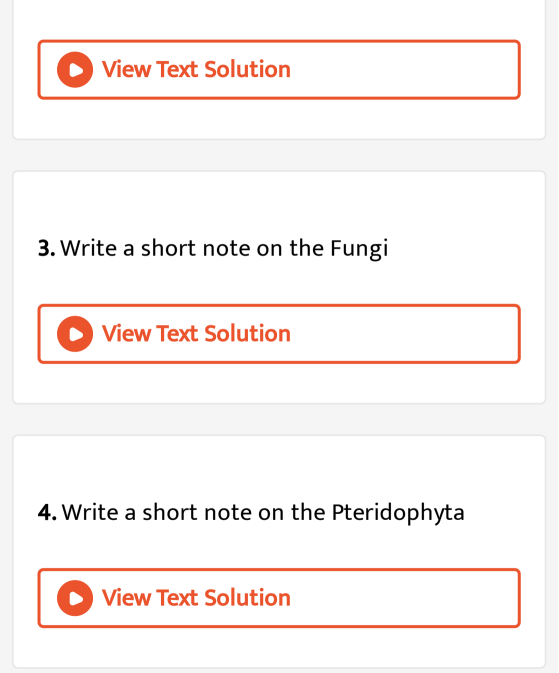
Bat is not a bird and whale is not a fish.

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Questions And Answers Write A Short Note

1. Write a short note on the Monera

2. Write a short note on the Protista



Column I	Column II
1. Bryophyta	a. Sunflower
2. Pteridophyta	b. Marchantia
3. Monocot	c. Fern
4. Dicot	d. Maize



Column I	Column II
1. Protozoa	a. Mucur
2. Fungi	b. Spirogyra
3. Algae	c. Amoeba
4. Symbiosis of Blue-green	d. Lichen
algae and Fungi	



3. Match the following properly:

Column I	Column II
1. Annelida	a. Soft foot
2. Echinodermata	b. Differentiation
3. Coelenterata	c. Water-driven system
4. Mollusca	d. Tentacles





Column I	Column II
1. Wuchereria	a. Reduced coelomic
2. Tapeworm	cavity
3. Pila	b. Flattened body
4. Prawn	c. Jointed legs
	(appendages)
	d. Pseudocoelom

Column I	Column II
1. Monera	a. Ulothrix
2. Protista	b. Cynobacteria
3. Fungi	c. Euglena
4. Thallophyta	d. Aspergillus



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6. Match the following properly:

Column I	Column II
1. Cavity in body	a. Tapeworm
(Coelenteron)	b. Hydra
2. Without coelon	c. Leech
3. Pseudocoelom	d. Ascaris
4. True body cavity	





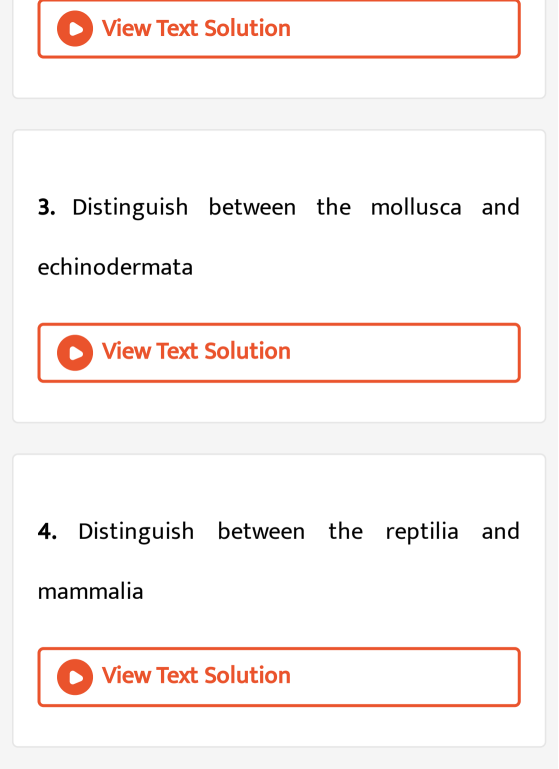
Questions And Answers Distinguish Between The Following



dicots

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 Distinguish between the platyhelminthes and nematods



5. Distinguish between the cartilaginous fish
and bony fish
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6. Distinguish between the Invertebrates and

vertebrates



7. Distinguish between the thallophytes and

bryophytes

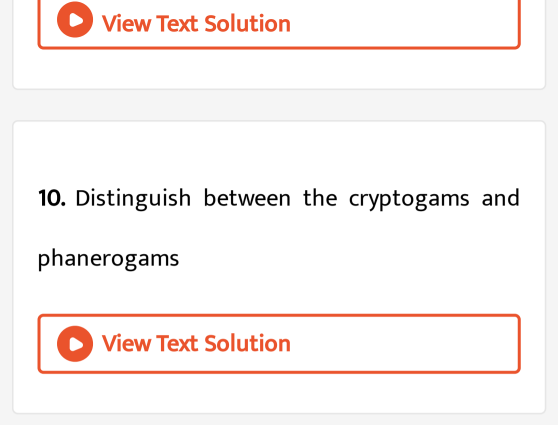
View Text Solution

8. Distinguish between the bryophytes and

pteridophytes

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9. Distinguish between the algae and fungi



11. Distinguish between the plant kingdom and

animal kingdom

1. What are the advantages of classifying

organisms?

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2. Give scientific terms for the following: (a) True internal body cavity of animals. (b) Cold blooded animals that breathe through lungs only and lay eggs. (c) A plant body not

differentiated into root, stem and leaves.



3. Write the given statement in your answer books after filling in the blanks : (a) Pila and Unio have an external shell and belong to the phylum(b) Free living marine animals with water driven tube system are in the phylum...... .(c) To which phylum do sponges belong?





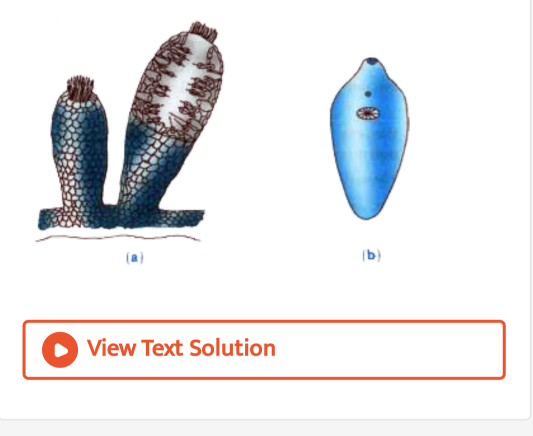
4. To which group does the following organism belong and give one reason for each

: (a) Cyanobacteria (b) Euglena (c) Ulothrix

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5. Identify the phylum of the following two organisms and write two characteristic

features of each.



6. Why is there a need for systematic naming

of living organisms?

7. What are the conventions followed while

writing a scientific name?

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Questions And Answers Write A Brief

1. Write a brief account of the distinguishing characters of each of the Porifera animal group. Mention their respective examples.

2. Write a brief account of the distinguishing characters of each of the Coelenterata animal group. Mention their respective examples.



3. Write a brief account of the distinguishing characters of each of the Platyhelminthes animal group. Mention their respective examples.



4. Write a brief account of the distinguishing characters of each of the Nematoda animal group. Mention their respective examples.

View Text Solution

5. Write a brief account of the distinguishing characters of each of the Annelida animal group. Mention their respective examples.

6. Write a brief account of the distinguishing characters of each of the Arthropoda animal group. Mention their respective examples.

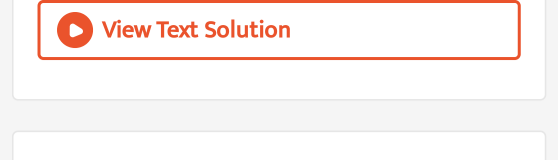


7. Write a brief account of the distinguishing characters of each of the Mollusca animal group. Mention their respective examples.

8. Write a brief account of the distinguishing characters of each of the Echinodermata animal group. Mention their respective examples.

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9. Write a brief account of the distinguishing characters of each of the Protochordata animal group. Mention their respective examples.



10. Write a brief account of the distinguishing

characters of each of the Pisces animal group.

Mention their respective examples.



11. Write a brief account of the distinguishing characters of each of the Amphibia animal

group. Mention their respective examples.



12. Write a brief account of the distinguishing characters of each of the Reptilia animal group. Mention their respective examples.

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13. Write a brief account of the distinguishing characters of each of the Aves animal group. Mention their respective examples.

14. Write a brief account of the distinguishing characters of each of the Mammalia animal group. Mention their respective examples.

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Questions And Answers Answer The Questions In Details 1. Explain the basis for grouping organisms

into five kingdoms

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2. How are the criteria for deciding divisions in

plants different from the criteria for deciding

the sub-groups among animals?



3. What are the major divisions in the Plantae

? What is the basis for these divisions ?

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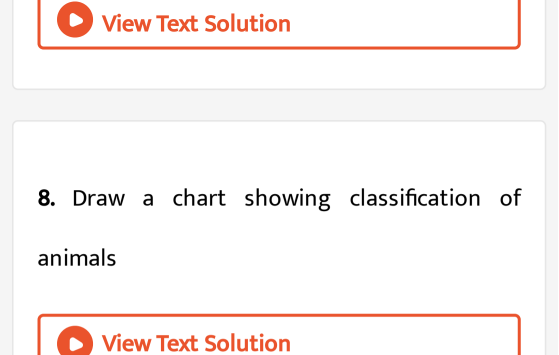
4. What are the common characters of the

Chordata ?



5. Explain how animals in Vertebrata are classified into further sub-groups. **View Text Solution** 6. Draw a chart showing five kingdom classification method **View Text Solution**

7. Draw a chart showing classification of plants



Questions And Answers Draw The Labelled Diagram

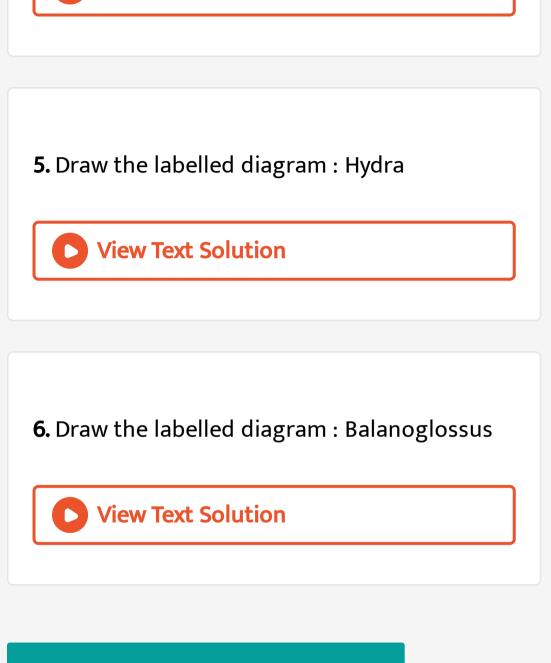
1. Draw the labelled diagram : amoeba





2. Draw the labelled diagram : paramoecium

View Text Solution
3. Draw the labelled diagram : euglena
View Text Solution
4. Draw the labelled diagram : spirogyra



Value Based Questions With Anwers

1. Shiva and Rohit went to the zoo on a day's tour. Rohit was fascinated looking at the monkeys and started hurling stones and imitating them and Shiva objected to his behaviour.

Which two characteristic features do you find

common between monkeys and humans?



2. Shiva and Rohit went to the zoo on a day's tour. Rohit was fascinated looking at the

monkeys and started hurling stones and imitating them and Shiva objected to his behaviour.

Write two values Shiva exhibited by objecting

to Rohit's behavior.

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3. At the time of low tide the beaches are exposed and variety of marine animals are seen. But they do not die. Marine biologists go on a study trip and learn about the structures

of these animals.

What kind of animals must be surviving? How?



4. At the time of low tide the beaches are exposed and variety of marine animals are seen. But they do not die. Marine biologists go on a study trip and learn about the structures of these animals.

What values do you observe in marine biologists?



Question Based On Practical Skills With Answers Select The Appropriate Option And Complete The Sentence

1. Non-flowering plants belong to...........

A. Cryptogam

- B. Phanerogams
- C. Dicots
- D. Monocots





2. Which of the following is not an amphiblan?

A. Sea anemone

B. Frog

C. Toad

D. Hyla

Answer: A



- **3.** Non-green saprophytic plant is....
 - A. Marsilea
 - B. Marchantia
 - C. Paramoecium
 - D. Rhizopus

Answer: D



4. Which of the following show aquatic adaptation ?

A. Snake

B. Fish

C. Bacteria

D. Toad

Answer: B



5. Cells of bacteria contain..... .

A. cell wall

B. chromatin fibre

C. Both (a) and (b)

D. may be (a) or (b)

Answer: A



6. Which of the following is warm-blooded animal ?

A. Liverfluke

B. Human being

C. Draco

D. Salamander

Answer: B

7. Trees with fine needle-like leaves are usually

found in the hilly areas. They are called :

A. mosses

B. conifers

C. algae

D. fungi

Answer: B

8. The plants which have naked seeds belong

to the group :

A. Angiosperms

B. Gymnosperms

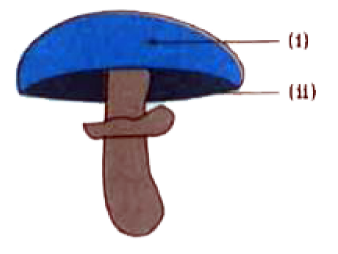
C. Algae

D. Fungi

Answer: B

9. What are (i) and (ii) respectively, in the given

diagram?



- A. Gills and annulus
- B. Pileus and gills
- C. Stipe and annulus
- D. Gills and pileus





10. To which group would a plant that produces flowers belongs?

A. Bryophyta

B. Pteridophyta

C. Gymnopserms

D. Angiosperms

Answer: D

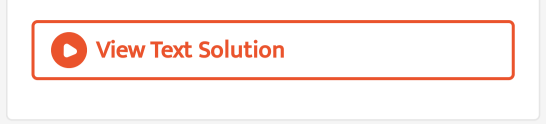


11. On which types of fishes are the gills covered with operculum ?

A. Bony fish

- B. Cartilaginous fish
- C. Both (a) and (b)
- D. Neither (a) nor (b)





12. Jointed appendages are characteristic feature of

A. Cockroach

B. Earthworm

C. Bony fish

D. Pigeon

Answer: A



13. Two specimens (A) and (B) were observed

by a child for spotting as shown below:



(B)

After identifying the given specimens, in which of the following groups should he place them?

No.	Α	В
	Bryophyta	Pteridophyta
(b)	Pteridophyta	Gymnosperms
(c)	Algae	Gymnosperms
(d)	Gymnosperms	Algae

14. Which one of the following is not an adaptive feature of bony fish?

A. It has stream-lined body

B. Presence of anal cerci

C. Presence of fins

D. Presence of gills

Answer: B

15. The umbrella-like spherical part of the button mushroom is

A. Stipe

B. Pileus

C. Sporangiophore

D. Sporangium

Answer: B

16. Ribbon-shaped and spiral chloroplast is present in which of the following organisms?

A. Ulothrix

B. Agaricus

C. Spirogyra

D. Chalmydomonas

Answer: D

17. Seeds are naked in

A. Angiosperms

B. Gymnosperms

C. Both of these

D. None of these

Answer: B



A. dicot plant, monocot plant

B. monocot plant, dicot plant

C. both are dicot plants

D. both are monocot plants

Answer: A



19. A teacher in a laboratory period asked a student to identify the organ used by a female Anopheles mosquito to suck animal blood and the student correctly identified it as :

A. Wings

- B. Proboscis
- C. Spiracles
- D. Antennae





20. The characteristic not common between bony fish and pigeon is....

A. vertebral column

B. stream-lined body

C. warm-blooded

D. lay eggs





21. In the figure of the earthworm given below, the horizontal lines throughout the body represent the ...

A. cells of the body.

B. cell walls separating the cells of the body.

C. vertically arranged muscles of the body.

D. septa separating the segments of the

body.

Answer: D



22. The features which places them in the same phylum is

A. pointed-head

B. bulky thorax

C. presence of scales

D. post anal tail

Answer: D

