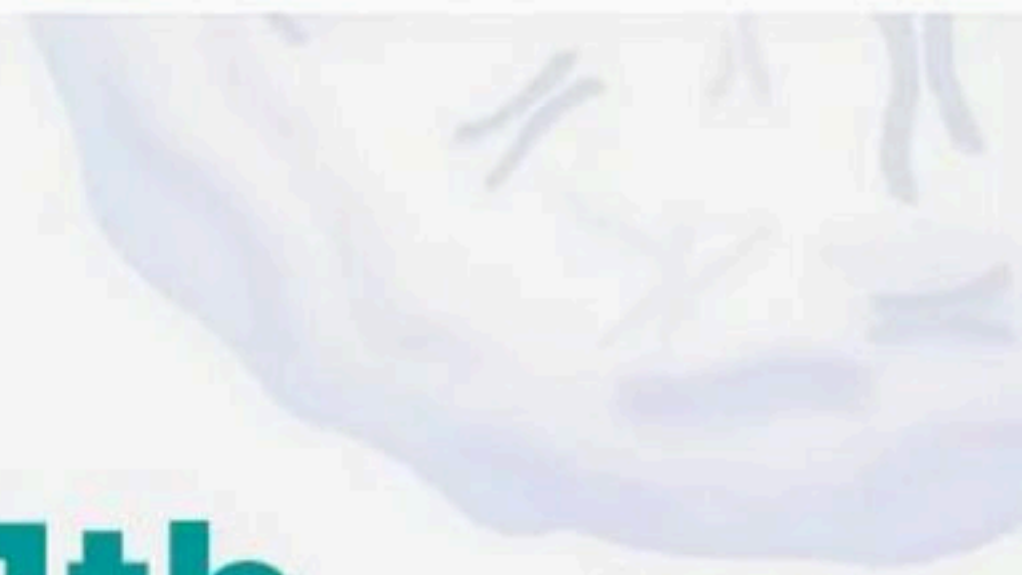


Unit - 1(Diversity of the Living World) - 200 MCQs

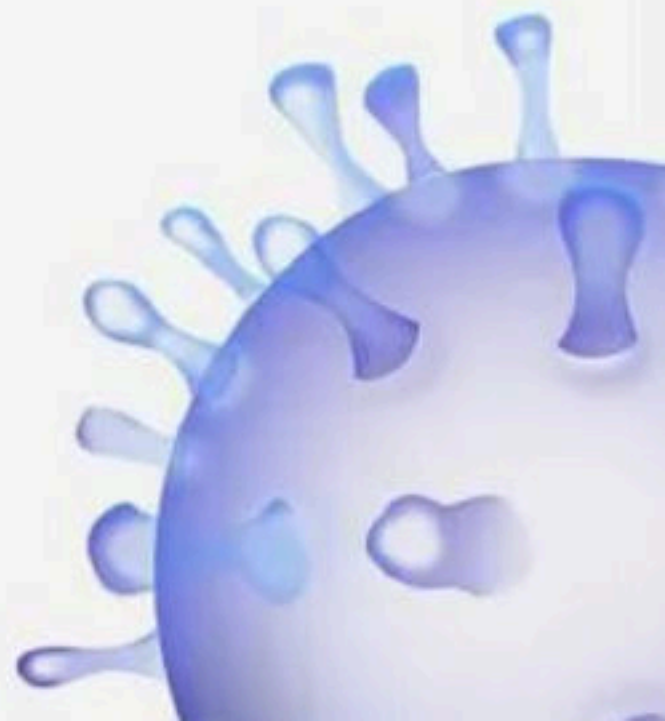
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Unit 1 Class 11th

Diversity In

Living World

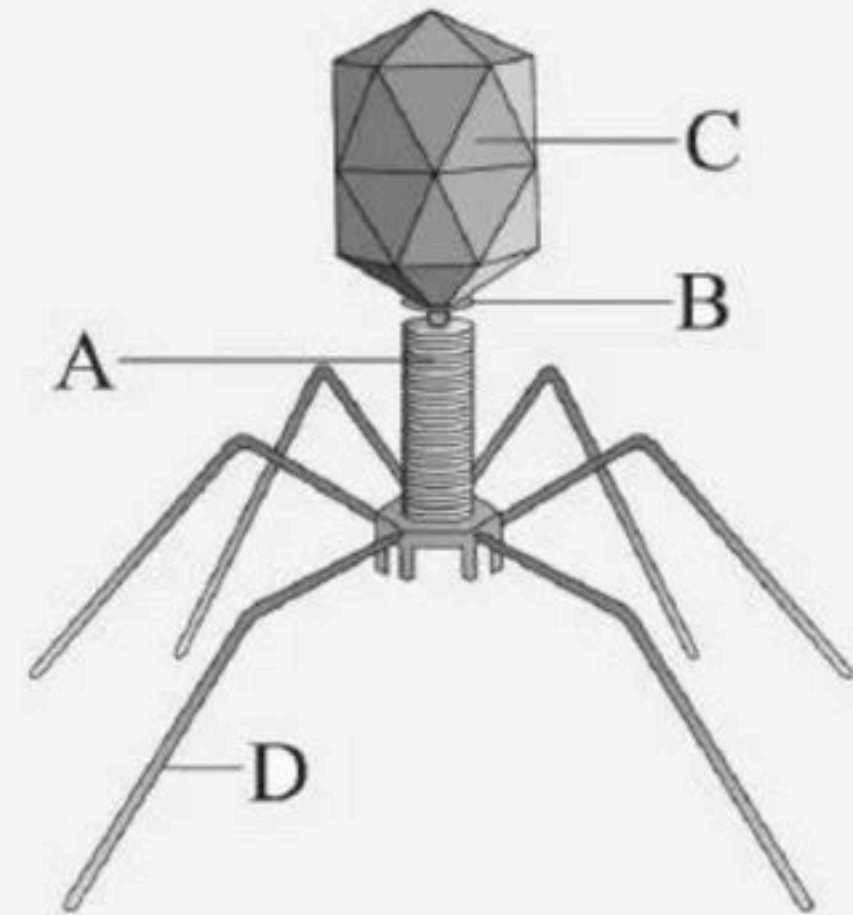


BIOLOGYLIVE

Title: Unit 1 Class 11th Diversity In Living World

1. What is indicating A to D in this figure.

- (1) A – Collar, B – Tail Fibres, C – Head, D – Sheath
- (2) A – Sheath, B – Collar, C – Head, D – Tail fibres
- (3) A – Tail fibres, B – Sheath, C – Collar, D – Head
- (4) A – Tail fibres, B – Collar, C – Head, D – Sheath



2. In Sac fungi the sac-like structures are

- (1) Ascospores
- (2) Ascocarps
- (3) Asci
- (4) Conidiophores



3. Lichens are association between

- (1) Algae and virus
- (2) Bacteria and fungus
- (3) Algae and fungus
- (4) Fungus and root of higher plant



4. Bacteriophage generally have

- (1) Single stranded RNA
- (2) Double stranded RNA
- (3) Double stranded DNA
- (4) Any of the above



Title: Unit 1 Class 11th Diversity In Living World

5. The following features belongs to

A. Mycelium septate and branched.

B. Once perfect (sexual) stages of members were discovered they were often moved to other classes

C. Reproduce only by conidia.

(1) Ascomycetes

(2) Deuteromycetes

(3) Basidiomycetes

(4) Phycomycetes



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6. Identify the correct statement about three domains of life?

- (1) The three-domain system divides the Kingdom Monera into two domains
- (2) The three-domain system divides the Kingdom Monera into three domains
- (3) The three-domain system puts Kingdom Monera into first domain only
- (4) The three-domain system didnot include archaebacteria

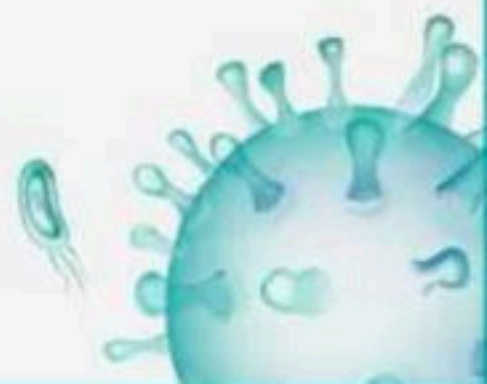


Title: Unit 1 Class 11th Diversity In Living World

7. Match column I (containing fungus name) with column II (common name) and choose the correct options.

Column I		Column II	
A	<i>Puccinia</i>	P	Yeast
B	<i>Ustilago</i>	Q	Mushroom
C	<i>Agaricus</i>	R	Smut fungus
D	<i>Saccharomyces</i>	S	Rust fungus

- (1) A – P, B – Q, C – R, D – S
- (2) A – Q, B – R, C – S, D – P
- (3) A – R, B – S, C – P, D – Q
- (4) A – S, B – R, C – Q, D – P



8. In which of the following organisms there is a soapcase like structure ?

- (1) Desmids
- (2) Golden algae
- (3) Diatoms
- (4) Gonyaulax



Title: Unit 1 Class 11th Diversity In Living World

9. Statement A : Reproduction in fungi can take place by vegetative means – sporulation, fission and budding

Statement B : Fusion of two nuclei is called plasmogamy.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



Title: Unit 1 Class 11th Diversity In Living World

10. Viruses are non-cellular organisms but replicate themselves once they infect the host cell. To which of the following kingdom do viruses belong to?

- (1) Monera
- (2) Protista
- (3) Virus
- (4) None of the above



11. Phycomycetes are

- (1) Aquatic in nature
- (2) Found on decaying wood in moist and damp place
- (3) Obligate parasite in plant
- (4) All of these



12. The hyphae of *Rhizopus* and *Agaricus* are

- (1) Unbranched, aseptate and uninucleate
- (2) Branched, aseptate and multinucleate
- (3) Branched, septate and uninucleate
- (4) None of them



Title: Unit 1 Class 11th Diversity In Living World



13. Assertion : Members of Kingdom Protista are all eukaryotes.

Reason : Membrane bound organelles and an organized nucleus is absent in Protista

- (1) Both Assertion and Reason are true and Reason is the correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.

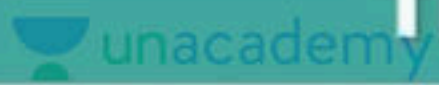


14. Ascocarps are structures found in ascomycetes. What are they ?

- (1) Fruting bodies
- (2) Stalk
- (3) Spores
- (4) Mycelium



Title: Unit 1 Class 11th Diversity In Living World



15. Statement A : Fungi are no more considered as plant.

Statement B : Fungi posses heterotrophic nutrition and their cell wall consist of cellulose mainly

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



16. Which is incorrect about phycomycetes?

- (1) Mycelium is aseptate and coenocytic
- (2) A zygospore is formed by fusion of gametes
- (3) Asexual reproduction takes place by motile zoospores and non-motile aplanospores
- (4) White spots seen on mustard leaves are due to parasitic fungus Rhizopus



Title: Unit 1 Class 11th Diversity In Living World

17. Which of the following are example of fungus?

- (1) Mushroom
- (2) Puccinia
- (3) Penicillium
- (4) All of these



Title: Unit 1 Class 11th Diversity In Living World

18. Assertion : Deuteromycetes is known as fungi imperfectii

Reason : In deuteromycetes, only asexual phase is known

- (1) Both Assertion and Reason are true and Reason is the correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



19. Which of the following describes phycomycetes ?

- (1) Coenocytic, multinucleate and septate mycelium
- (2) Non coenocytic, multinucleate and aseptate mycelium
- (3) Coenocytic, multinucleate and aseptate mycelium
- (4) Non-coenocytic, multinucleate and septate mycelium



20. Fungi show vegetative reproduction by all of the following methods except by

- (1) Fragmentation
- (2) Sporulation
- (3) Budding
- (4) Fission



21. A dikaryon is formed when

- (1) Meiosis is arrested
- (2) The two haploid cells do not fuse immediately
- (3) Cytoplasm does not fuse
- (4) None of the above



22. Identify the odd one out

- (1) Ustilago
- (2) Alternaria
- (3) Colletotrichum
- (4) Trichoderma



23. Sexual reproduction is present but sex organs and gametes are absent in

- (1) Basidiomycetes
- (2) Ascomycetes
- (3) Phycomycetes
- (4) Deuteromycetes



24. After karyogamy followed by meiosis, spores are produced exogenously in

- (1) Agaricus
- (2) Alternaria
- (3) Neurospora
- (4) Saccharomyces



25. Deuteromycetes reproduce only by asexual spores

known as

- (1) Conidia
- (2) Conidiophores
- (3) Zoospores
- (4) Deuterospores



26. What is the fusion of protoplasts between two motile or non-motile gametes called in fungi?

- (1) Plasmogamy
- (2) Plasmokinesis
- (3) Karyogamy
- (4) Cytokinesis



Title: Unit 1 Class 11th Diversity In Living World

27. Match the following in relation to fungi.

Column I		Column II	
A	<i>Penicillium</i>	P	Sexual reproduction absent
B	Yeast	Q	Wheat rust fungus
C	<i>Puccinia</i>	R	Exogenous asexual spores and endogenous sexual spores
D	<i>Trichoderma</i>	S	Budding

- (1) A – R, B – S, C – Q, D – P
- (2) A – Q, B – P, C – S, D – R
- (3) A – S, B – Q, C – R, D – P
- (4) A – P, B – S, C – R, D – Q



28. Which one of the following is true for fungi?

- (1) They lack a rigid cell wall
- (2) They are saprophytes
- (3) They lack nuclear membrane
- (4) They are phagotrophs



Title: Unit 1 Class 11th Diversity In Living World

29. Vegetative reproduction in fungus takes place by

(i) Fragmentation

(ii) Fission

(iii) Spore formation (sporogenesis)

(iv) Parthenogenesis.

(v) Apomixis.

(vi) Budding

(1) i, ii, iii

(2) i, ii, iv

(3) i, ii, vi

(4) All of these

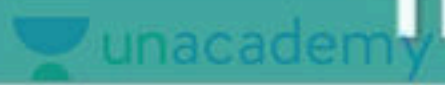


30. Which one of the following matches is correct ?

- (1) Mucor- Reproduction by conjugation Ascomycetes
- (2) Agaricus - Basidiomycetes Parasitic fungus
- (3) Phytophthora - Aseptatemycelium Basidiomycetes
- (4) Alternaria - Sexual reproduction absent
Deuteromycetes



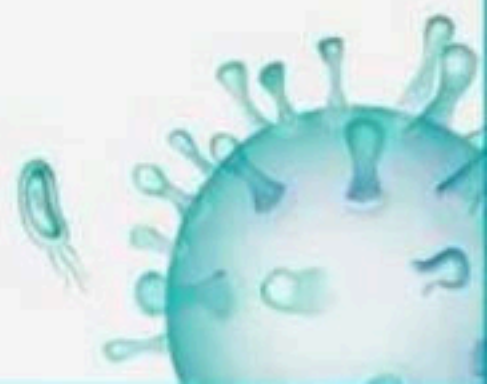
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31. Assertion : Fungi consists of intervening stage between plasmogamy and Karyogamy called as dikaryotic stage and it contain two haploid nuclei.

Reason : Fungal cellulose or chitin is basically made up of acetyl glucosamine

- (1) Both Assertion and Reason are true and Reason is the correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



32. The body of a fungus is made up of a number of elongated, tubular filaments called

- (1) Mycelium
- (2) Dikaryon
- (3) Hyphae
- (4) Thallus



33. Which fungus does not consist a long, slender thread like structure called hyphae?

- (1) Yeast
- (2) Mushroom
- (3) Penicillium
- (4) All of them



34. Identify the fungi which causes wheat rust-

- (1) Puccinia
- (2) Penicillium
- (3) Both 1 and 2
- (4) Yeast



35. Fungi grows on

- (1) Moist bread & Rotten fruits
- (2) Parasite on mustard leaves
- (3) Warm and humid places
- (4) All of them



36. Isogamous means gametes

- (1) Similar in morphology
- (2) Similar in physiology
- (3) Female gamete is bigger than male gamete
- (4) Male gamete is bigger than female gamete

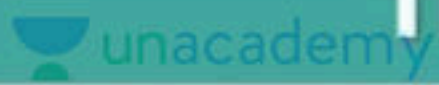


37. Phycomycetes are

- (1) Obligate parasite
- (2) Saprophyte
- (3) Symbiotic
- (4) Both 1 and 2



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38. Statement A : Neurospora is used extensively in genetic work.

Statement B : Neurospora belongs to basidiomycetes

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



39. Mode of nutrition of members of ascomyctes are

- (1) Saprophytic
- (2) Decomposers
- (3) Parasitic or coprophilous
- (4) All of these



40. Endogenously produced spores are found in all except

- (1) Ustilago
- (2) Mucor
- (3) Albugo
- (4) Rhizopus



41. Which of the following does not apply to ascomycetes?

- (1) Mycelium is aseptate and branched
- (2) Commonly known as club fungi
- (3) Asexual spores called conidia are produced endogenously
- (4) All of them .



42. In fungi, karyogamy is the fusion of two

- (1) Gametes
- (2) Nuclei
- (3) Cells
- (4) Somatic cells



43. Which of the following microbes forms symbiotic association with plants and helps them in nutrition?

- (1) Trichoderma
- (2) Aspergillus
- (3) Glomus
- (4) Azotobacter



44. Basidiospores are produced_____ on _____.

- (1) Endogenously, basidium
- (2) Exogenously, basidium
- (3) Exogenously, ascidium
- (4) Endogenously, ascidium



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45. Sexual reproduction in fungus occurs in the following sequential event. Arrange them properly.

A. Fusion of protoplasm between two motile or nonmotile gametes.

B. Fusion of two nuclei called karyogamy.

C. Meiosis in zygote resulting in haploid spores.

(1) $A \rightarrow B \rightarrow C$

(2) $B \rightarrow A \rightarrow C$

(3) $C \rightarrow B \rightarrow A$

(4) $C \rightarrow A \rightarrow B$



46. Asexual spores are generally absent in

- (1) Smuts
- (2) Trichoderma
- (3) Neurospora
- (4) Both 1 and 2



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47. Match the following.

Column I

A Phycomycetes

B Basidiomycetes

C Deuteromycetes

D Ascomycetes

Column II

P Fungi imperfecti

Q Sac fungi

R Club fungi

S Algal fungi

(1) A - S, B - R, C - P, D - Q

(3) A - R, B - S, C - P, D - Q

(2) A - Q, B - S, C - R, D - P

(4) A - Q, B - P, C - R, D - S



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48. Which of the following is/are correct combinations with respect to their mycelium and mode of sexual reproduction :-

- i. Albugo – Coenocytic mycelium and oogamy.**
- ii. Rhizopus– Aseptate mycelium and Isogamy.**
- iii. Puccinia – Septate mycelium and Anisogamy.**
- iv. Trichoderma – Aseptate mycelium and conidia formation**

- (1) Only i and ii
- (2) Only ii and iii
- (3) Only iii and iv
- (4) Only ii and iv



49. Yeast, Aspergillus and Penicillium are the examples of class

- (1) Phycomycetes
- (2) Ascomycetes
- (3) Deuteromycetes
- (4) Basidiomycetes

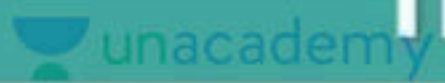


50. With respect to fungal sexual cycle, choose the correct sequence of events

- (1) Karyogamy, Plasmogamy and Meiosis
- (2) Meiosis, Plasmogamy and Karyogamy
- (3) Plasmogamy, Karyogamy and Meiosis
- (4) Meiosis, Karyogamy and Plasmogamy



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51. Consider the following statements about Ascomycetes. Which one of the statement given below is false?

- (1) They are saprophytic, decomposer, coprophilous and parasitic
- (2) Include unicellular and multicellular forms
- (3) Mycelium is coenocytic and aseptate
- (4) Aspergillus, Claviceps, and Neurospora are important examples of Ascomycetes



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52. The following features belongs to class

- A. Sexual spores produced endogenously.**
- B. Asexual spores conidia produced exogenously.**
- C. Many members of this class are edible.**

- (1) Ascomycetes
- (2) Phycomycetes
- (3) Basidiomycetes
- (4) Deuteromycetes



53. Identify the correct matching

- (1) Albugo - the bread mould
- (2) Rhizopus - the parasitic fungi
- (3) Puccinia - wheat rust
- (4) Yeast - candy making



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54. The following features belong to class

A. Members are found in aquatic habitats and on decaying wood in moist and damp places or as obligate parasites on plants

B. Fusion of gametes may be isogamous, anisogamous or oogamous.

C. Mycelium is aseptate and coenocytic.

D. Spores are endogenously produced in sporangium.

E. Asexual reproduction by zoospores or aplanospores.

(1) Ascomycetes (2) Deuteromycetes

(3) Phycomycetes (4) Basidiomycetes



55. Fungi show sexual reproduction by all of the following processes except

- (1) Oospores
- (2) Ascospores
- (3) Basidiospores
- (4) Sporangiospores



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56. The asexual spores in ascomycetes are conidia produced _____ on the special mycelium called _____.

- (1) Exogenously, conidiopores
- (2) Endogenously, conidiophores
- (3) Exogenously, conidiophores
- (4) Endogenously, conidiopores



57. In phycomycetes, asexual reproduction occurs by

- (1) Zoospores(non-motile)
- (2) Aplanospores(motile)
- (3) Both 1 and 2
- (4) None of them



58. Which of the following pairs belongs to the same kingdom?

- (1) Puccinia and Euglena
- (2) Penicillium and Green algae
- (3) Penicillium and Albugo
- (4) Euglena and Alternaria



59. In Basidiomycetes, the mycelium is

- (1) Branched and aseptate
- (2) Branched and septate
- (3) Unbranched and aseptate
- (4) Unbranched and septate



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60. Match Column I with Column II

Choose the correct answer from the options given below:

Column I		Column II	
A	<i>Rhizopus</i>	P	Mushroom
B	<i>Ustilago</i>	Q	Smut fungus
C	<i>Puccinia</i>	R	Bread mould
D	<i>Agaricus</i>	S	Rust fungus

- (1) A – R, B – Q, C – S, D – P
- (2) A – P, B – R, C – Q, D – S
- (3) A – R, B – Q, C – P, D – S
- (4) A – S, B – R, C – Q, D – P



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61. Read the following statements

I. Fungal Hyphae do the work as root hairs

**II. In pinus roots, fungal hyphae are mainly external
forming a wooly covering on outer surface**

(1) Both I and II are incorrect

(2) Only I is correct

(3) Both I and II are correct

(4) Only II is correct



62. During sexual reproduction in fungus

- (1) Hyphae of same families come together and fuse.
- (2) Hyphae of non compatible mating type come together and fuse.
- (3) Hyphae of closely related species come together and fuse.
- (4) Hyphae of compatible mating type come together and fuse.



63. The kingdom fungi is divided into various classes on the basis of

- (1) Morphology of mycelium
- (2) Mode of spore formation
- (3) Type of fruiting bodies
- (4) All of these



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64. Match the following classes of Fungi (Column-I) with the examples (Column-II). Choose the correct option:

Column I		Column II	
A	Phycomycetes	P	<i>Penicillium</i>
B	Ascomycetes	Q	<i>Alternaria</i>
C	Basidiomycetes	R	<i>Albugo</i>
D	Deuteromycetes	S	<i>Puccinia</i>

- (1) A – P, B – S, C – R, D – Q
- (2) A – Q, B – P, C – S, D – R
- (3) A – R, B – P, C – Q, D – S
- (4) A – R, B – P, C – S, D – Q

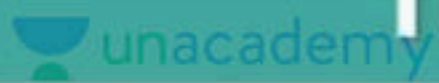


65. The hyphae of *Aspergillus* are

- (1) Unbranched, aseptate
- (2) Branched, aseptate
- (3) Branched, septate
- (4) None of them



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66. Consider the following statements

A. Members of protista are primarily aquatic

B. Boundaries of kingdom protista are well defined

C. Protistan cell body contains a well defined nucleus

D. Some protists have flagella or cilia

How many statements is/are correct?

(1) One

(2) Two

(3) Three

(4) Four

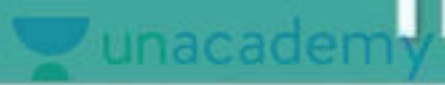


67. Identify the character about the flagella of dinoflagellates

- (1) Two flagella, which lie transversely
- (2) Only one flagellum in the transverse groove between the cell plates
- (3) Only one flagellum in the longitudinal groove between the cell plates
- (4) One flagellum lies longitudinally and the other transversely in a furrow between the wall plates



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68. Statement A : The cell wall of dinoflagellates has stiff cellulose plates on the outer surface.

Statement B : Toxins released by such large numbers of dinoflagellates may even kill other marine animals such as fishes.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.

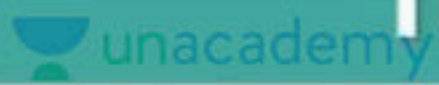


69. Which of the following combination of characters is true for slime moulds?

- (1) Parasitic, plasmodium with true walls, spores dispersed by water currents
- (2) Saprophytic, plasmodium without walls, spores without walls
- (3) Parasitic, plasmodium without walls, spores dispersed by water
- (4) Saprophytic, plasmodium without walls, spores with true walls



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70. Consider the following statements about slime moulds.

I. Slime moulds are saprophytic protists

II. The spores possess true walls

Which of the statements(s) given above is/are correct?

(1) I is true, But II is false

(2) Both I and II are false

(3) I is false but II is true

(4) Both I and II are true



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71. Which of the following are characteristics of members of Kingdom Protista?

- i. Nucleus is present and DNA is associated with histone proteins.**
- ii. Cytoplasmic ribosomes are 80S while organelle ribosomes are 70S.**
- iii. Members of the kingdom are heterotrophic with absorptive type of nutrition.**
- iv. Sap vacuoles are absent.**

(1) i and ii only

(2) i, iii and iv only

(3) i and iv only

(4) i, ii and iii only



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72. Read the following pair :-

- i. Diatoms-haploid body**
- ii. Dinoflagellates-water bloom**
- iii. Slime moulds -decomposer nature**
- iv. Euglenoids-some time behave like predator**
- v. Protozoa-Unicellular prokaryotes**

Choose the correct option :-

- | | |
|--------------------|--------------------|
| (1) i, ii, iii, iv | (2) ii, iii, iv, v |
| (3) ii, iii, iv | (4) i, iii, iv, v |

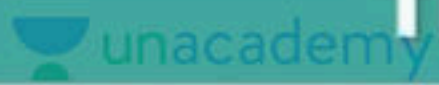


73. Slime moulds are

- (1) Saprophytic fungi
- (2) Parasite
- (3) Saprophytic protists
- (4) Autotrophic



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74. Statement A : Diatoms are the chief 'producers' in the oceans

Statement B : Cell walls of diatoms are embedded with silica.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



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75. Identify the incorrect statement:

- (I) Characterisation, identification, classification and nomenclature are the processes that are basic to taxonomy.**
- (II) A true species consists of a population that are reproductively isolated**
- (III) The sum total of all the chemical reactions occurring in our body is metabolism.**
- (IV) All plants, animals, fungi exhibit metabolism and microbes donot exhibit metabolism.**

(1) I,III

(2) I, IV

(3) I, II, IV

(4) IV



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76. Which of the following statements are correct regarding the response of living beings to any external stimuli?

I. Reproduction and growth are not the defining characteristics of living organisms because nonliving organisms also grow due to the accumulations of material and many living organisms are unable to reproduce.

II. The external stimuli can be physical, chemical or a biological entity.

III. Responding to an external stimulus is the characteristic feature of living beings.

IV. Living organisms are self-replicating, evolving and self-regulating non interactive systems capable of responding to internal stimuli only.

(1) Only I

(2) Only II, III

(3) I and II

(4) I, II, III and IV



77. The twin characteristics of growth are

- (1) Increase in number of individuals, increase in mass
- (2) Increase in height and decrease in weight
- (3) Increase in weight and increase in mass
- (4) Increase in size and decrease in mass



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78. Read the following statements and select the incorrect one.

- (1) Isolated metabolic reactions in vitro are living things
- (2) Many organism like mules, sterile worker bees and infertile human couples do not reproduce at all
- (3) Living organism are self-replicating, evolving and selfregulating interactive systems capable of responding to external stimuli.
- (4) Mountains, boulders and sand mounds do grow if we take increase in body mass as criterion for growth.



79. Which of the following characteristics is not a defining character of living organisms?

- (1) Growth
- (2) Growth and reproduction
- (3) Reproduction
- (4) Reproduction and metabolism



80. Which of the following plants is a monocotyledon?

- (1) Tobacco
- (2) Potato
- (3) Wheat
- (4) Mango



81. Which is an exclusive trait of living things

- (1) Isolated metabolic reactions occur in in vitro
- (2) Increase in mass from inside body
- (3) Perception of events happening in the environment and their memory
- (4) Increase in mass by accumulation of material both on surface as well as internally.



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82. Identify the incorrect statement:

- (I) Consciousness therefore, becomes the defining property of living organisms.**
- (II) Biodiversity means the number and types of organisms present on earth**
- (III) Solanum and Panthera are species.**
- (IV) Arthropoda -three pairs of jointed legs.**

(1) I, II, III

(2) I, IV

(3) III, IV

(4) IV



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83. Select the correct statement from the following.

I. Reproduction is not an all inclusive characteristics of living organisms because many living organisms cannot reproduce.

II. Metabolic reactions can also be

III. 'Response to stimuli' is a defining property of living organisms.

(1) I and II

(2) II and III

(3) I and III

(4) I, II and III



84. House fly and wheat families respectively are

- (1) Anacardiaceae, Solanaceae
- (2) Muscidae, Poaceae
- (3) Poaceae, Sapendales
- (4) Poaceae, Muscidae

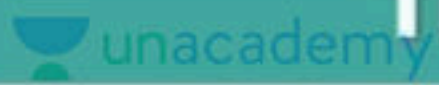


85. The taxonomic unit 'Phylum' in the classification of animals is equivalent to which hierarchial level in classification of plants

- (1) Class
- (2) Order
- (3) Division
- (4) Family



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86. Assertion : The complexity of classification increases from kingdom to species

Reason : Common characters increases from kingdom to species

- (1) Both Assertion and Reason are true and Reason is correct explanation of Assertion.
- (2) Both Assertion and Reason are true but Reason is not the correct explanation of Assertion.
- (3) Assertion is true but Reason is false.
- (4) Both Assertion and Reason are false.



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87. The correct order of Taxonomic categories in ascending order is

I. Kingdom → division → class → order → family → genus → species

II. Kingdom → division → order → class → family → species

III. Kingdom → species → order → class → family (Descending order)

IV Species → genus → family → order → class → division → kingdom

(1) II

(2) I

(3) III

(4) IV



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88. Match the following columns and select the correct choice

Column I

A Humans

B Mango

C Wheat

D Tiger

Column II

P *Panthera tigris*

Q *Homo sapien*

R *Mangifera indica*

S *Triticum aestivum*

(1) A - S, B - Q, C - P, D - R

(3) A - S, B - Q, C - R, D - P

(2) A - Q, B - R, C - S, D - P

(4) A - R, B - Q, C - S, D - P



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89. Identify the correct statement/option:

(I) Convolvulaceae, Solanaceae - Plant families

(II) Felidae, Canidae - Animal family

(III) Systema Natura - Whittaker

(IV) Category represents rank

(1) I, II, III

(2) I, III, IV

(3) I, II, IV

(4) I, III



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90. Find the incorrect statements regarding taxonomic hierarchy.

- a. From species to kingdom, the number of similarities increases**
- b. From species to kingdom, the number of dissimilarities decreases**
- c. Higher the taxa, higher are the similarities**
- d. Lower the taxa, higher are the dissimilarities**

(1) a and c only (2) b and d only

(3) a, b and c only (4) a, b, c and d



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91. Which of the following combinations is correct for wheat?

- (1) Genus: Triticum, Family: Poaceae, Order: Poales, Class: Monocotyledonae
- (2) Genus: Triticum, Family: Poaceae, Order: Sapindales, Class: Dicotyledonae
- (3) Genus: Triticum, Family: Anacardiaceae , Order: Poales, Class: Monocotyledonae
- (4) Genus:Aestivum , Family: Poaceae, Order:Poales, Class: Dicotyledonae



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92. X being a higher category is the assemblage of families. Which exhibit a few "Y" characters. The "Z" characters are less in a number as compared to different genera included in a family. Identify "X", "Y", and "Z".

- (1) X - Order; Y - Similar; Z - Similar
- (2) X - Genus; Y - Similar; Z - Different
- (3) X - Species; Y - Different; Z - Similar
- (4) X - Class; Y - Different; Z - Different



93. Carnivora includes

- (1) Group of organisms belonging to related genera
- (2) Group of organisms belonging to related species
- (3) Group of organisms which are similar in all features
- (4) Group of organisms belonging to related families



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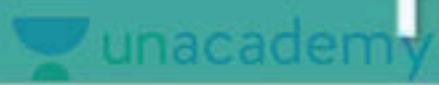


94. The number of species that are known and described, are approximately

- (1) 0.5-1.0 million
- (2) 1.7-1.8 million
- (3) 3.3-3.5 million
- (4) 13-14 million



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95. Scientific names are printed in _____ and are derived from _____

- (1) Italics and English
- (2) Latin and Italics
- (3) Italics and Italics
- (4) Italics and Latin



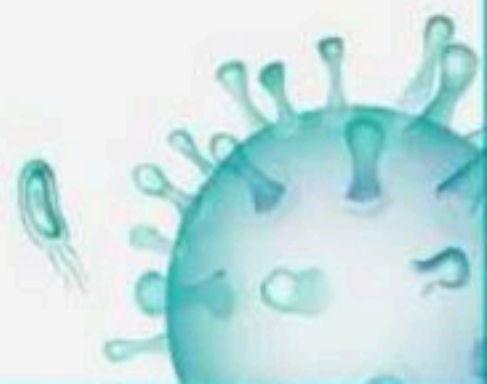
96. In Binomial nomenclature

- (1) Both genus and species are printed in italics
- (2) Genus and species name starts with small alphabet also
- (3) Both in genus and species the first letter is capital
- (4) Genus is written after the species



97. Specific epithet is

- (1) First word in the scientific name of a species
- (2) Second word in the scientific name of a species
- (3) Both 1 & 2
- (4) None of these

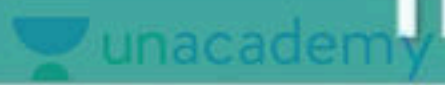


98. The process by which anything grouped into convenient categories based on some easily observable characters is called

- (1) Classification
- (2) New Systematics
- (3) Nomenclature
- (4) Systematics



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99. Statement A : The scientific term for these categories is taxa.

Statement B : Characterisation, identification, classification and nomenclature are the processes that are basic to taxonomy

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



100. ICBN stands for

- (1) International Code for Botanical Nomenclature
- (2) International Code for Biological Names
- (3) Indian Code of Botanical Nomenclature
- (4) Indian Congress of Biological Names



101. Chondrichthyes is characterised by tooth shaped

- (1) Placoid scale with bony endoskeleton
- (2) Ctenoid scale with bony endoskeleton
- (3) Ctenoid scale with cartilaginous endoskeleton
- (4) Placoid scale with cartilaginous endoskeleton



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102. Select the correct answer

I. All vertebrates are chordates but all chordates are not vertebrates.

II. In vertebrata, notochord is replaced by vertebral column in adult.

(1) Only I is correct

(2) Only II is correct

(3) Both are correct

(4) None are correct



103. The following structure is

- (1) Cnidoblast present on tentacles of octopus
- (2) Cnidoblast present on tentacles of ctenophora
- (3) Cnidoblast present on tentacles of coelenterata
- (4) Cnidoblast present on tentacles of echinodermata



104. Which one belongs to mollusca?

- (1) Dog Fish
- (2) Devil Fish
- (3) Jelly Fish
- (4) Silver Fish



105. Excretory organ of Planaria is

- (1) Nephridia
- (2) Flame cell/solenocytes
- (3) Metanephridia
- (4) Renette cell



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106. Match the columns I and II.

Column I		Column II	
A	<i>Chaetopleura</i>	P	Tusk shell
B	<i>Dentalium</i>	Q	Seahare
C	<i>Aplysia</i>	R	Chiton
D	Devil fish	S	Octopus

- (1) A – R, B – P, C – Q, D – S
- (2) A – S, B – R, C – P, D – Q
- (3) A – P, B – R, C – Q, D – S
- (4) A – Q, B – P, C – R, D – S



107. In all of the following aspects lamprey differs from hag fish except in

- (1) Number of external gill slits
- (2) Absence of scales and paired fins
- (3) Number of cranial nerves
- (4) Exclusively marine habitat



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108. Identify the correct statements regarding class aves

I. Forelimbs are modified into wings and hindlimbs are modified for walking and swimming

II. Heart is completely four - chambered

III. They are homeotherms

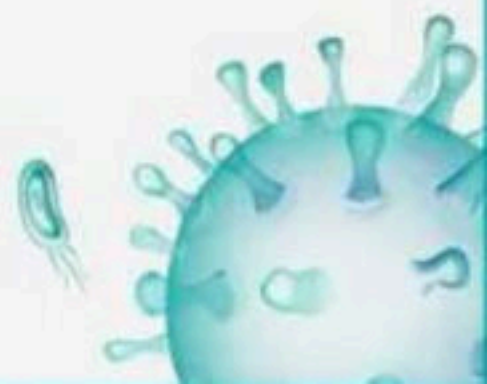
IV. They are oviparous and development is direct

(1) Both I and III

(2) Both I and IV

(3) I, II and III

(4) All are correct



109. Which of the following statements is correct with regard to Ascaris?

- (1) Nephridia help in excretion and osmoregulation
- (2) Alimentary canal is complete with a well developed muscular pharynx
- (3) Males are longer than females
- (4) Body cavity is lined by peritoneum

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110. Which one of the following is not a character of Rana?

- (1) Tympanum represents ear
- (2) Body is divided into head, trunk and tail
- (3) Skin is moist and lacks scales
- (4) Cloaca receives urine, faeces and gametes



111. Find out correct option?

- (1) In most of the birds copulatory organ is absent, so fertilization is external.
- (2) In annelida, neural system consist of paired ganglia connected by lateral nerves to a double ventral nerve cord.
- (3) Sponges reproduce sexually by fragmentation
- (4) Platyhelminthes are pseudocoelomate.



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112. Read the following statements carefully

I. They are triploblastic

II. Alimentary canal is complete with a well developed muscular pharynx

III. An excretory tube removes body wastes from the body cavity through excretory pore (Rennette cells excretory organ)

IV. They are dioecious

iv. Fertilisation is internal

Above features belong to which phylum?

(1) Arthropoda

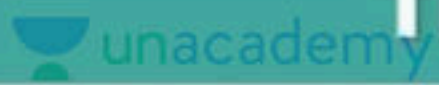
(2) Annelida

(3) Echinodermata

(4) Aschelminthes



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113. Statement A : Aschelminthes - Males longer than females.

Statement B : Wuchereria-Triploblastic with the presence of an excretory pore.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both statements are correct.
- (4) Both Statements are incorrect.

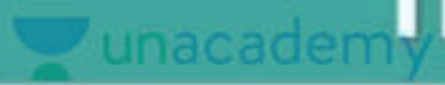


114. Which of the following statements is not true about jawless fishes of the Agnatha?

- (1) They have notochord throughout their lives
- (2) They include hag fish and lampreys
- (3) Circulation is of open type
- (4) They are known as cyclostomes

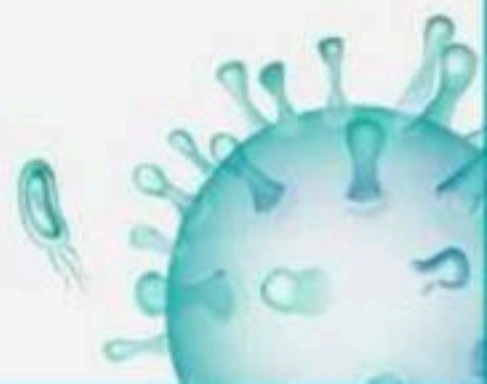


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115. Which of the following animal groups is correctly paired with its characteristic?

- (1) Annelida - Body is covered by chitinous exoskeleton
- (2) Aschelminthes - Fertilisation is external and development is direct
- (3) Platyhelminthes - Flame cells help in excretion and osmo-regulation
- (4) Cnidaria - Free-swimming polyp and sessile medusa stages



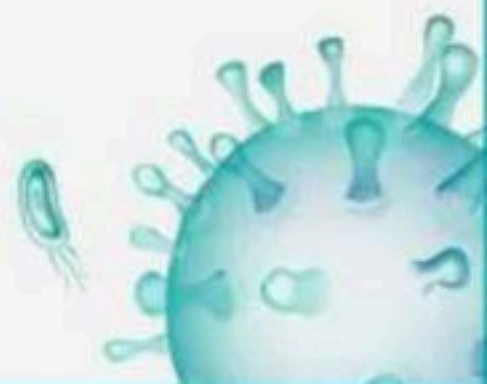
116. Read the following statement and choose the correct characteristic feature of aves

- (1) Heart is usually three-chambered
- (2) Air sacs help in digestion
- (3) Heart is having three auricle and ventricle
- (4) Oil glands is present at the base of tail



117. Great power of regeneration and exclusively marine animals belong to the phylum

- (1) Mollusca
- (2) Echinodermata
- (3) Cyclostomata
- (4) Annelida



118. Besides annelida and arthropoda segmentation is found in

- (1) Cestoda
- (2) Chordata
- (3) Acanthocephali
- (4) Mollusca



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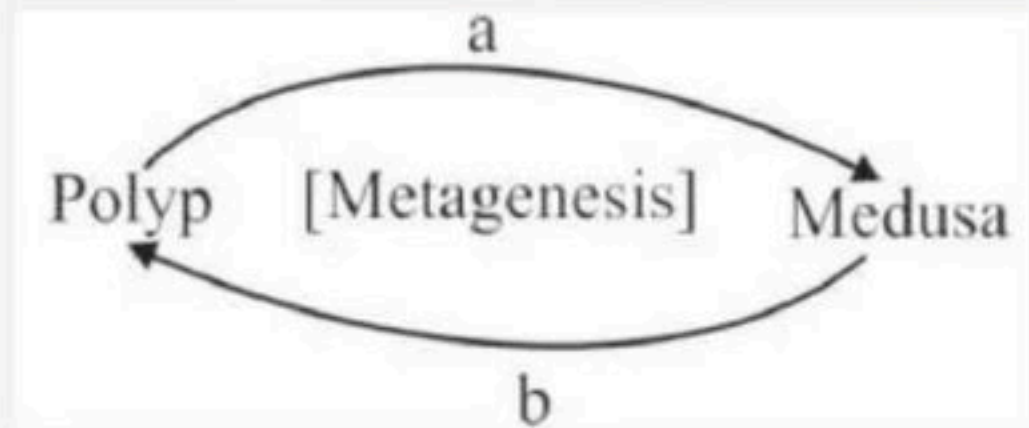
119. In molluscs mouth contains a file like rasping organ called-

- (1) Radula
- (2) Mantle
- (3) Prostomium
- (4) Operculum



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120. Recognise the figure and find out the correct matching.



- (1) a - asexually, b - sexually
- (2) a - sexually, b - asexually
- (3) a - sexually, b - parthenogenetically
- (4) a - asexually, b - parthenogenetically



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121. Statement A : Phylum-platyhelminthes have cellular level of organisation

Statement B : Molluscs exhibit tissue level of organisation

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both statements are correct.
- (4) Both Statements are incorrect.



122. Mark the incorrect statement for cephalochordates

- (1) Notochord is replaced by a cartilaginous or bony vertebral column in the adults
- (2) They are exclusively marine animals
- (3) They are often referred to as protochordates
- (4) In them notochord extends from head to tail



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123. What is common between earthworm and cockroach?

- (1) Nephridia
- (2) Coelomate, triploblastic
- (3) Closed circulation
- (4) Malphigian tubule



124. Select the incorrect example of mollusca?

- (1) Aplysia (Seahare)
- (2) Chaetopleura (Chiton)
- (3) Pinctada (Pearl oyster)
- (4) Pinctada (Coral oyster)



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125. Identify the aquatic mammals from following:

i. Balaenoptera

ii. Equus

iii. Delphinus

iv. Pteropus

v. Felis

(1) v only

(2) i and iii, only

(3) iv, and v only

(4) ii and iv only



126. "Brain coral" is the common name of

- (1) Obelia
- (2) Aurelia
- (3) Physalia
- (4) Meandrina



127. Bilateral symmetry is seen in

- (1) Sponges
- (2) Adult echinodermata
- (3) Larval echinodermata
- (4) Cnidaria



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128. Match the columns I and II.

Column I

A Pila

B Pinctada

C Sepia

Column II

P Cuttlefish

Q Apple snail

R Pearl oyster

- (1) A – R, B – P, C – Q
- (2) A – Q, B – R, C – P
- (3) A – P, B – R, C – Q
- (4) A – Q, B – P, C – R



129. Choose the option which comprises of oviparous animals.

- (1) Ostrich, eagle, whale
- (2) Bat, pigeon, crow
- (3) Parrot, vulture, sparrow
- (4) Kite, platypus, kangaroo



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130. In some animal groups, the body is found divided into compartments with serial repetition of at least some organs. This characteristic feature is named

- (1) Segmentation
- (2) Metamerism
- (3) Metagenesis
- (4) Metamorphosis



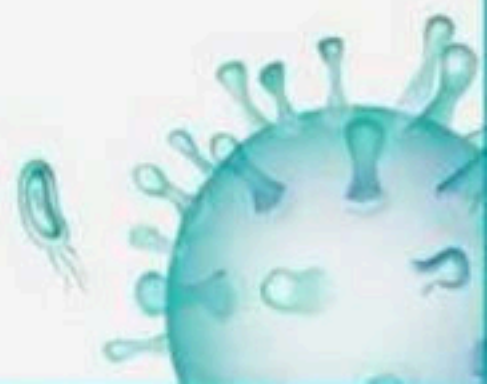
131. Which of the following is not found in the phylum-Chordata?

- (1) A dorsal hollow nerve cord
- (2) Lateral paired gill slits during development
- (3) A notochord paired at some stage of development
- (4) Water vascular system



132. Which of the following statement is incorrect?

- (1) All vertebrates have a ventral heart
- (2) All vertebrates have an endoskeleton derived from mesoderm
- (3) Placoid scales cover the body of sharks and lampreys
- (4) Skin in fishes is covered with cycloid/ ctenoid scales



133. Which of the following is monoecious?

- (1) Nereis
- (2) Pheretima
- (3) Hirudinaria
- (4) Both 2 and 3



134. Which one is a wall lizard?

- (1) Crocodilus
- (2) Calotes
- (3) Chameleon
- (4) Hemidactylus



135. Choose the incorrect statement regarding chordates

- (1) Nerve cord is dorsal to notochord
- (2) Ventral heart and closed circulatory system
- (3) Coelomates with no post anal tail
- (4) Presence of dorsal, hollow nerve cord



136. Characteristic feature of phylum - Echinodermata is

- (1) Radial symmetry
- (2) Water vascular system
- (3) Jointed appendages
- (4) All of these



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137. Which of the following organism is correctly matched with its common name?

- (1) Adamsia - Sea mouse
- (2) Aurelia - Comb jelly
- (3) Hormiphora - Nuda
- (4) Adamsia - Sea anemone



138. Which of the following represents phylum - Annelida?

- (1) Hirudinaria, Nereis and Ancylostoma
- (2) Earthworms, Hirudinaria and Pila
- (3) Pheretima, Hirudinaria and Nereis
- (4) Aplysia, Nereis and Hirudinaria



139. Antedon is a member of

- (1) Sea lily
- (2) Sea rose
- (3) Sea anemone
- (4) Sea hare



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140. Select the correct answer

I. Digestion is intracellular in sponges

II. The body in porifera, is supported by a skeleton made up of spicules or spongin fibres.

(1) Only I is correct

(2) Only II is correct

(3) Both are correct

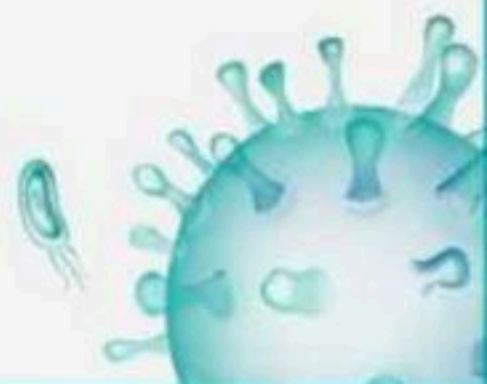
(4) None are correct



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141. Which of the following statement is incorrect w.r.t sponges?

- (1) Choanocytes or collar cells line the spongocoel and the canals
- (2) Sponges have paragastric cavity which helps in extracellular digestion
- (3) Sponges are mostly asymmetrical
- (4) The larval stage in sponge is morphologically distinct from the adult



142. Which of the following is incorrect?

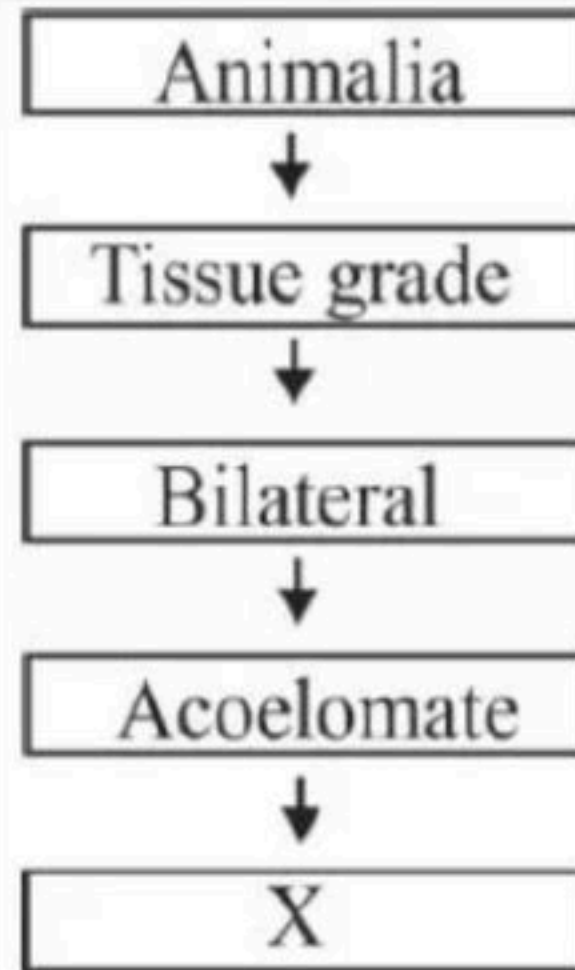
- (1) Bufo-frog
- (2) Hyla-tree lizard
- (3) Ichthyophis - limbless reptile
- (4) All are wrong



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143. Identify the phylum X :

- (1) Aschelminthes
- (2) Ctenophora
- (3) Hemichordata
- (4) Platyhelminthes



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144. Statement A : Phylum-coelenterata-Aurelia belongs to this phylum

Statement B : Phylum-ctenophora-All exhibit bilateral symmetry only

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both statements are correct.
- (4) Both Statements are incorrect.



145. In which of the following options, all belong to the same phylum?

- (1) Pila, Sepia, Salpa
- (2) Macropus, Pteropus, Octopus
- (3) Physalia, Aurelia, Adamsia
- (4) Wuchereria, Hirudinaria, Cucumaria

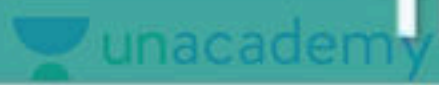


146. The characteristic cells of coelentrates are

- (1) Colloblasts present in epidermis only
- (2) Cnidoblasts present in entire body
- (3) Cnidoblasts present on the tentacles
- (4) Flame cells



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147. Which of the following is an example of amphibia?

- (1) Hyla
- (2) Rana
- (3) Bufo
- (4) All of them



148. The members of following phylum represent cellular level of organization

- (1) Cnidaria
- (2) Porifera
- (3) Protozoa
- (4) Both (1) and (2)



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149. Which of the following characters are associated with bony fishes?

- i. Presence of placoid scales**
- ii. In males claspers are present for copulation**
- iii. Four pairs of gills covered by operculum**
- iv. Cycloid and ctenoid scales**

- (1) i and ii
- (2) i, ii, iii and iv
- (3) iii and iv
- (4) ii and iii



150. The scientific name of penguin is

- (1) Struthio
- (2) Aptenodytes
- (3) Pavo
- (4) Neophron



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151. Match the columns I and II.

Column I

A Petromyzon

B Myxine

C Scoliodon

Column II

P Lamprey

Q Dog fish

R Hagfish

(1) A – R, B – P, C – Q

(2) A – Q, B – R, C – P

(3) A – P, B – R, C – Q

(4) A – Q, B – P, C – R



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152. Match the following organisms with their respective characteristics :

Select the correct option from the following :

Column I

1 Pila

2 Bombyx

3 Pleurobrachia

4 Taenia

(1) 1-R, 2-Q, 3-P, 4-S

(3) 1-Q, 2-S, 3-R, 4-P

Column II

P Flame cells

Q Comb plates

R Radula

S Malphigian tubules

(2) 1-R, 2-S, 3-Q, 4-P

(4) 1-R, 2-Q, 3-S, 4-P



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153. Match the columns I and II

Column I		Column II	
A	<i>Exocoetus</i>	P	Magur
B	<i>Hippocampus</i>	Q	Flying fish
C	<i>Clarias</i>	R	Sea horse
D	<i>Pterophyllum</i>	S	Fighting fish
E	<i>Betta</i>	T	Angel fish

- (1) A – R, B – P, C – Q, D – T, E – S
(2) A – Q, B – R, C – P, D – T, E – S
(3) A – S, B – R, C – P, D – T, E – Q
(4) A – Q, B – T, C – P, D – R, E – S



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154. Match the columns I and II.

Column I		Column II	
A	<i>Columba</i>	P	Ostrich
B	<i>Psittacula</i>	Q	Pigeon
C	<i>Struthio</i>	R	Parrot
D	<i>Aptenodytes</i>	S	Vulture
E	<i>Neophron</i>	T	Penguin

- (1) A – R, B – P, C – Q, D – T, E – S
(2) A – Q, B – R, C – P, D – T, E – S
(3) A – S, B – R, C – P, D – T, E – Q
(4) A – Q, B – T, C – P, D – R, E – S

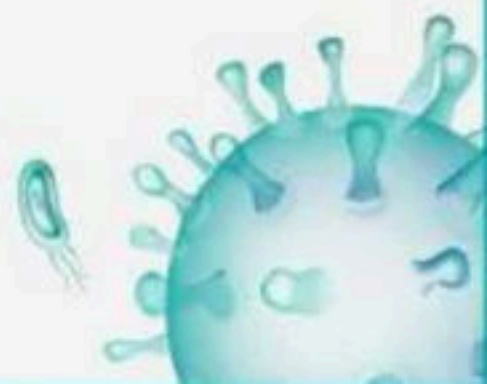


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155. Match the columns I and II.

Column I		Column II	
A	<i>Asterias</i>	P	Sea lily
B	<i>Echinus</i>	Q	Star fish
C	<i>Antedon</i>	R	Sea urchin
D	<i>Cucumaria</i>	S	Brittle star
E	<i>Ophiura</i>	T	Sea cucumber

- (1) A – R, B – P, C – Q, D – T, E – S
(2) A – Q, B – R, C – P, D – T, E – S
(3) A – S, B – R, C – P, D – T, E – Q
(4) A – Q, B – T, C – P, D – R, E – S



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156. Match the columns I and II.

Column I

A Chelone

B Testudo

C Chameleon

D Calotes

E Hemidactylus

Column II

P Tree lizard

Q Turtle

R Garden lizard

S Wall lizard

T Tortoise

(1) A – R, B – P, C – Q, D – T, E – S

(3) A – S, B – R, C – P, D – T, E – Q

(2) A – Q, B – R, C – P, D – T, E – S

(4) A – Q, B – T, C – P, D – R, E – S



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157. Match the columns I and II.

Column I

A Gorgonia

B Meandrina

C Pennatula

D Adamsia

Column II

P Brain coral

Q Sea-fan

R Sea-pen

S Sea anemone

(1) A – R, B – P, C – Q, D – S

(2) A – S, B – R, C – P, D – Q

(3) A – P, B – R, C – Q, D – S

(4) A – Q, B – P, C – R, D – S



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158. Match Column I with Column II :

Choose the correct answer from the options given below :

Column I

A Pterophyllum

B Myxine

C Pristis

D Exocoetus

Column II

P Hag fish

Q Saw fish

R Angel fish

S Flying fish

(1) A – Q, B – P, C – R, D – S

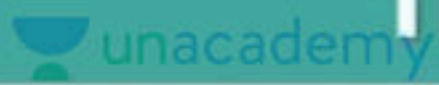
(2) A – R, B – P, C – Q, D – S

(3) A – S, B – P, C – Q, D – R

(4) A – R, B – Q, C – P, D – S



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159. Match the classes of pteridophytes given in column I with their examples given in column II and choose the correct option

Column I

A Psilopsida

B Lycopsidea

C Sphenopsida

D Pteropsida

Column II

P Selaginella

Q Psilotum

R Dryopteris

S Equisetum

(1) A – Q; B – P; C – S; D – R

(2) A – P; B – Q; C – S; D – R

(3) A – Q; B – P; C – R; D – S

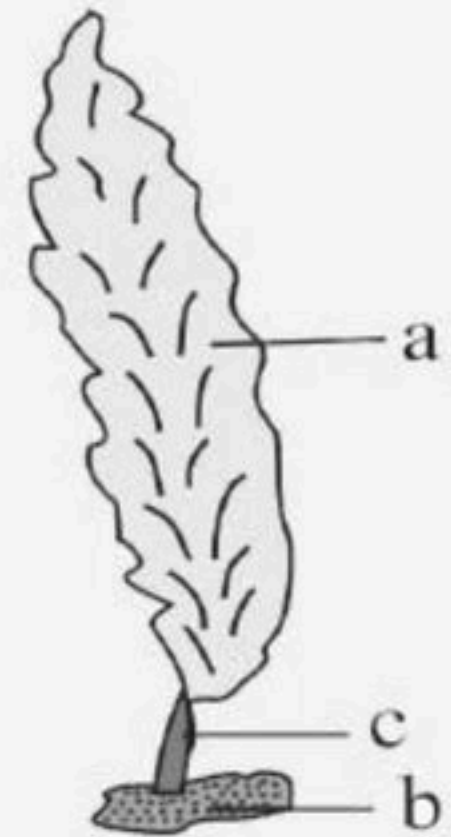
(4) A – Q; B – S; C – P; D – R



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160. Label the diagram of Laminaria a, b and c respectively are_

- (1) a-Stipe, b-frond, c-holdfast
- (2) a-Holdfast, b-rhizoid, c-lamina
- (3) a-Frond, b-holdfast, c-stipe
- (4) a-Frond, b-stripe, c-holdfast



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161. Select the correct option showing characteristics of given species_

(a) Oogamous

(b) Isogamous

(c) unicellular

(d) colonial

(e) haplontic

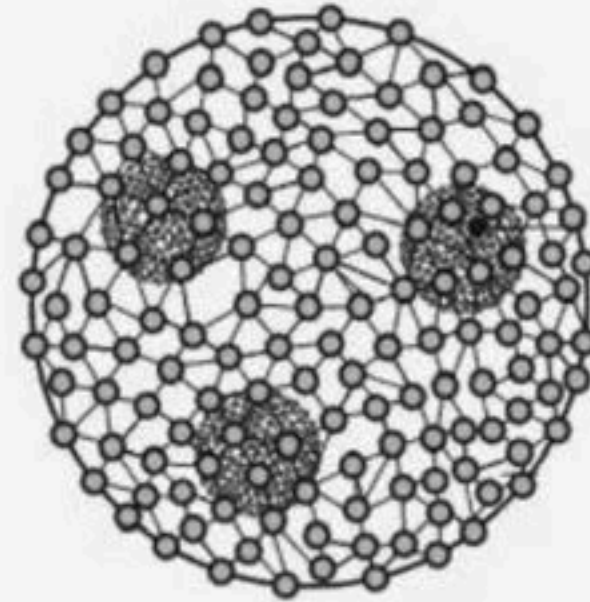
(f) diplontic

(1) b,c,e

(2) c,d,e

(3) a,d,e

(4) a,d,f



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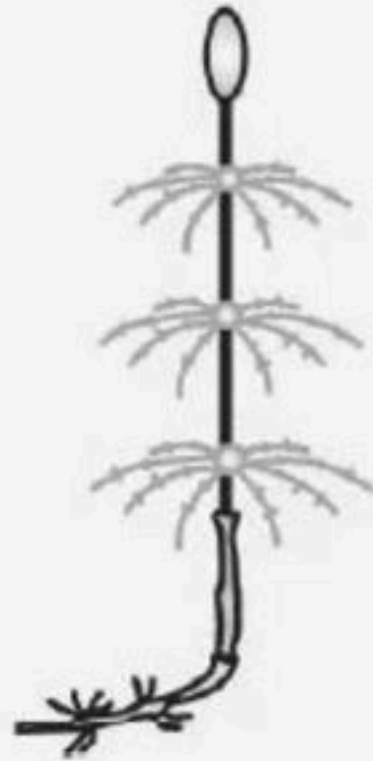
162. Identify the following structure

- (1) Cycas- branched
- (2) Cycas - unbranched
- (3) Pinus - branched
- (4) Pinus - unbranched



163. Following species produces_

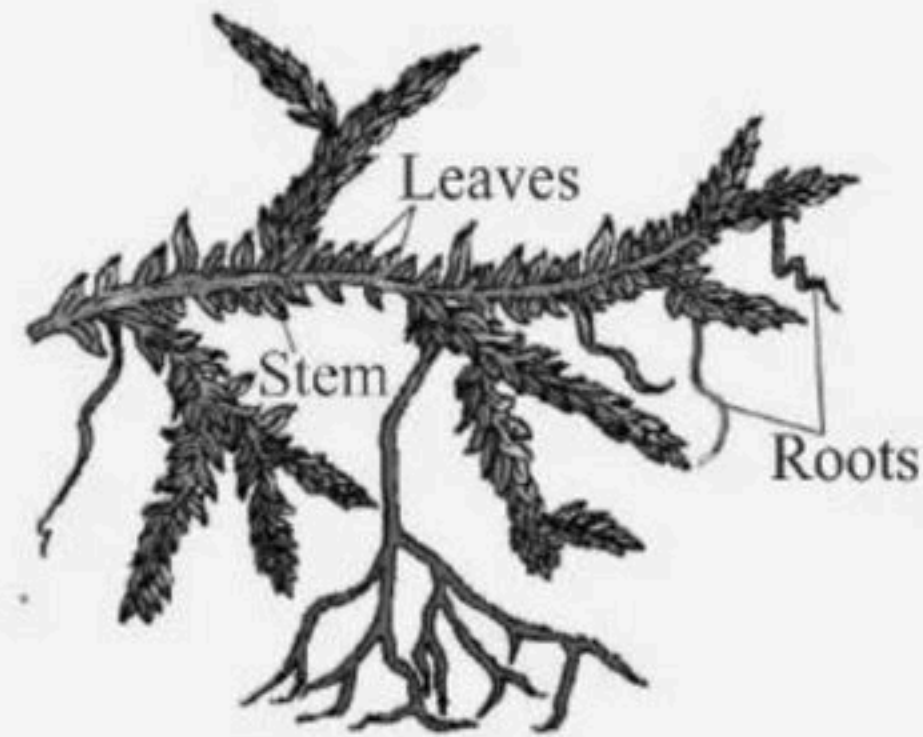
- (1) Micro spores
- (2) Macro spores
- (3) Similar spores
- (4) 1 and 2 both



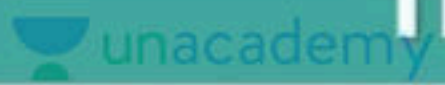
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164. Given diagram is of the_

- (1) Gracilaria
- (2) Salvia
- (3) Salvinia
- (4) Selaginella



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165. Statement A : Gemmae are green, multicellular and sexual buds

Statement B : Gemma develop small receptacle called as gemma cups

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



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166. Statement A : In gymnosperms the nucellus is protected by envelopes and the composite structure is called an embryo.

Statement B : Archegonia is female sex organ in gymnosperms.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



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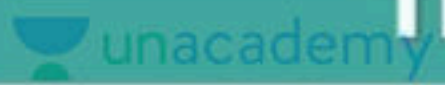
167. Statement A : All algae may store food in the form of oil droplets.

Statement B : Green algae usually have a rigid cell wall made up of cellulose and outer layer of a pectose.

- (1) Statement A is correct but statement B is incorrect.
- (2) Statement A is incorrect but statement B is correct.
- (3) Both statements are correct.
- (4) Both statements are incorrect.



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168. Statement A : The gymnosperms are plants in which the ovules are enclosed by ovary wall and remain exposed both before and after fertilization.

Statement B : Mycorrhiza species have association with roots of Pinus.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



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169. Statement A : In liverworts after meiosis gametes are produced within the capsule.

Statement B : Gametophytes are free living in mosses.

- (1) Statement A is correct but Statement B is incorrect.
- (2) Statement A is incorrect but Statement B is correct.
- (3) Both Statements are correct.
- (4) Both Statements are incorrect.



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170. Consider the following statements.

I. The leafy members of liverworts have tiny leaf-like appendages in two rows on the true stem.

II. The liverworts grow usually in moist, shady habitats such as banks of streams, marshy ground, damp soil, bark of trees and deep in the woods.

Choose the correct option

(1) I is true, but II is false

(2) I is false, but II is true

(3) Both I and II are true

(4) Both I and II are false



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171. Consider the following four statements whether they are correct or incorrect

A. The sporophyte in liverworts is more elaborate than that in mosses

B. Salvinia is heterosporous

C. The life cycle in all seed bearing plants is diplontic

D. In Pinus male and female cones are borne on different trees.

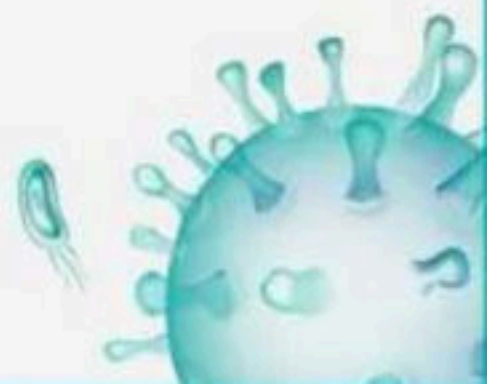
The two wrong statements together are

(1) A and C

(2) A and D

(3) B and C

(4) A and B



172. Vascular plants, with seeds but no fruits are

- (1) Algae
- (2) Angiosperms
- (3) Gymnosperms
- (4) Pteridophytes



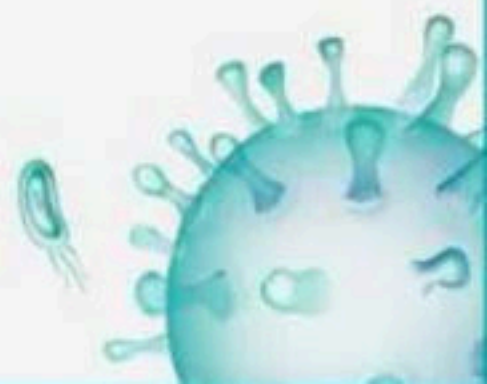
173. Which of the following groups of marine algae is used as food?

- (1) Chlorella, Volvox and Gracilaria
- (2) Porphyrya, Laminaria and Sargassum
- (3) Laminaria, Sargassum and Gracilaria
- (4) Porphyra Sargassum and Chlamydomonas

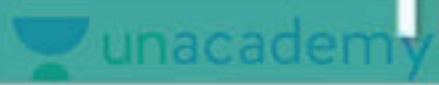


174. Which of the following group of pteridophytes belong to class-Pteropsida?

- (1) Equisetum and Dryopteris
- (2) Psilotum and Dryopteris
- (3) Selaginella and Pteris
- (4) Pteris and Adiantum



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175. _____ form gametophyte in bryophytes.

- (1) Zygote
- (2) Sporophyte
- (3) Gametes
- (4) Spores



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176. Natural classification system developed were based on

- (1) Natural affinities amongst organism
- (2) Ultra structure and anatomy
- (3) Embryology and phytochemistry
- (4) All of these



177. Artificial system of classification was given by

- (1) Benthan and Hooker
- (2) Carolus Linnaeus
- (3) Carolus Aristotle
- (4) Robert Linnaeus



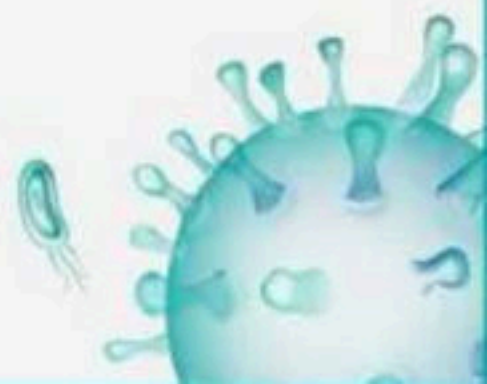
178. Identify the classification based on evolutionary history

- (1) Natural classification
- (2) Artificial classification
- (3) Numerical classification
- (4) Phylogenetic classification



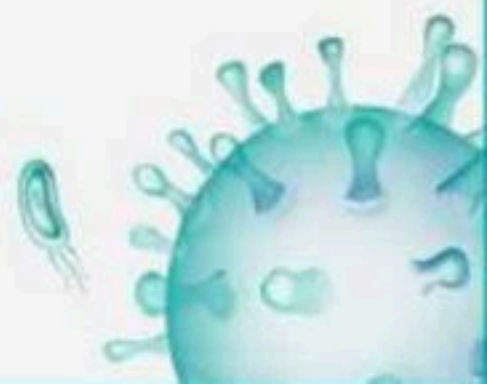
179. Artificial systems gave equal weightage to

- (1) Vegetative and asexual characters
- (2) Vegetative and sexual characters
- (3) Vegetative and anatomical characters
- (4) Morphological and sexual characters



180. Pear-shaped gametes are found in

- (1) Ectocarpus, Dictyota and Kelps
- (2) Kelps, Spirogyra and Ectocarpus
- (3) Ectocarpus, Gelidium and Gracilaria
- (4) Ectocarpus, Kelps and Volvox



181. Photosynthetic pigment(s) of class- Rhodophyceae is/are

- (1) Chlorophyll-a and b
- (2) Chlorophyll-a and d
- (3) Chlorophyll-a and r
- (4) Chlorophyll-a and c



182. Chlorophyll bearing, thalloid, simple, autotrophic eukaryotic and largely aquatic organisms are

- (1) Bryophytes
- (2) Chrysophyta
- (3) Algae
- (4) Cyanobacteria



183. Pyrenoids are located in

- (1) Cell wall
- (2) Mitochondria
- (3) Chloroplast
- (4) Nucleus



184. The algae rich in proteins and used as food by space travellers is

- (1) Chlorella
- (2) Porphyra
- (3) Both (1) and (2)
- (4) Laminaria



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185. The complex post-fertilization events are seen in

- (1) Gracilaria and Porphyra - green algae
- (2) Gracilaria and Porphyra - red algae
- (3) Gracilaria and Porphyra - brown algae
- (4) All of these



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86. Pear shaped gametes and pear shaped zoospores are found in which of the following algae?

I. Sargassum

II. Fucus

III. Dictyota

IV. Laminaria

(1) I, II, and III

(2) I and II

(3) II and III

(4) All of these



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87. Identify the correct answer.

i. The most common spores in algae

ii. They are flagellated (motile) and on germination

gives rise to new plants.

(1) Aplanospores

(2) Zoospores

(3) Hypnospores

(4) Phytospores



88. Hydrocolloid carrageen is obtained from :

- (1) Phaeophyceae and Rhodophyceae
- (2) Rhodophyceae only
- (3) Phaeophyceae only
- (4) Chlorophyceae and Phaeophyceae



189. Floridean starch is

- (1) Carbohydrate
- (2) Aminoacid
- (3) Lipid
- (4) Both (1) and (2)



190. Floridean starch is stored food very similar to _____ in structure.

- (1) Starch and glycogen
- (2) Amylopectin and starch
- (3) Amylopectin and glycogen
- (4) Starch and cellulose



191. Algin, carrageen and proteins are obtained from

- (1) red algae, brown algae, green algae respectively
- (2) brown algae, red algae, green algae respectively
- (3) red algae, green algae, brown algae respectively
- (4) green algae, brown algae, red algae respectively



192. Algae have cell wall made up of

- (1) Cellulose, Galactans and Mannans
- (2) Hemicellulose, Pectins and Proteins
- (3) Pectins, Cellulose and Proteins
- (4) Cellulose, Hemicellulose and Pectins



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193. In Red algae _____ type of sexual reproduction is found

- (1) Oogamous
- (2) Anisogamous
- (3) Isogamous
- (4) All of these



194. Prothallus of the pteridophyta produces

- (1) Gametes
- (2) Spores
- (3) Both 1 and 2
- (4) Gametophyte



195. Which statement is incorrect about pteridophyte?

- (1) Evolutionarily, they are the first terrestrial plants
- (2) They are found in cool damp and shady place
- (3) The xylem posses vessels
- (4) They flourish well in moist and shady condition



196. Archegoniophore is present in

- (1) Marchantia
- (2) Chara
- (3) Adiantum
- (4) Prothallus



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197. Which of the following is true about prothallus?

- (1) A gametophytic free living structure formed in bryophytes
- (2) A gametophytic free living structure formed in pteridophytes
- (3) A structure in bryophytes formed before the thallus develops
- (4) A primitive structure formed after fertilization in pteridophytes.



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198. In which of the following distinct, independent gametophytic and sporophytic generations are found in their life cycle?

A. Adiantum

B. Psilotum

C. Selaginella

(1) A and B only

(2) B and C only

(3) A and C only

(4) A, B and C



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199. The pteridophytes are further classified into four classes: Identify the wrong pair

- (1) Psilopsida (Psilotum)
- (2) Lycopsida (Selaginella, Lycopodium)
- (3) Pteropsida (Dryopteris, Pteris, Adiantum)
- (4) Sphenopsida (Fern)



200. Heterosporous pteridophytes are

- (1) Selaginella and Salvia
- (2) Selaginella and Lycopodium
- (3) Selaginella and Salvinia
- (4) Adiantum and Psilotum



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