

BIOLOGY

BOOKS - MTG BIOLOGY (ENGLISH)

PLANT KINGDOM

Mcq S

- 1. Artificial systesm of classification were based upon
 - A. vegetative characters
 - B. androecium structue
 - C. habit and habitat
 - D. all of these.

Answer: D



ward water calculation

	watch	video	Solution	<u> </u>		

2. Plant classification as proposed by carolus linnaeus was artifical because it was based on

A. only a few orphological characters

B. all the possible characters

C. anatomical characters which are adaptive in nature

D. physiological and morphological characters.

Answer: A



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3. Artifical systems have equal weightage to to vegetative and sexual characteristics, this is not acceptable because often___characters are more easily affected by environment.

A. vegetative characters

B. sexual C. anatomical characters which are adaptive in nature D. physiological Answer: A **Watch Video Solution** 4. Each character is given equal importance and at the same time hundreds of charactrers can be considered in A. cytotaxonomy B. morphotaxonomy C. chemotaxonomy D. numerical taxonomy. Answer: D

5. sysrtems of classification were based on nature affinities among	
the organisms.	
A A	
A. Artificial	
B. Natural	
C. Phylogenetic	
D. sexual	
Answer: B	
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6. Natual systems of chassification take into consideration	
A. morphological and anatomical characters	
B. cytological and embryological characters	

C. phusiological and reproductive characters

D. all of these.
Answer: D
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7. A system of classification in which a large number of traits are considered is
A. artifical system

B. phylogenetic system

C. synthetic system

D. natural system.

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Answer: D

8. Natural system of classification differs from artifical system in A. amploying only one floral trait B. employing only one vegetative trait C. bringing out similarities and dissimilarities D. developing evolutionary trends. Answer: C **Watch Video Solution** 9. classification systems were based on evolutionary relationships between various organisms. A. Natural B. Artificial C. Phylogenetic D. both a and b

Answer: C



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10. Match column I wth II and select the correct option from the codes given below.

Column I

A artifical system of classification

B. Natural system of classification

C. Phylogenetic system

Column II

- (i) bentham and hooker
- (ii). Linnaeous
- (iii). Engler and Prantl

Answer: A



- 11. Select the incorrect pair
- (a) Numerical taxonomy-all observable characteristics
- (b). Cytotaxonomy-Cytological information
- (c). Chemotaxonomy-Chromosome number and structure
- (d). Cladistic taxonomy-Origin from a common ancestor

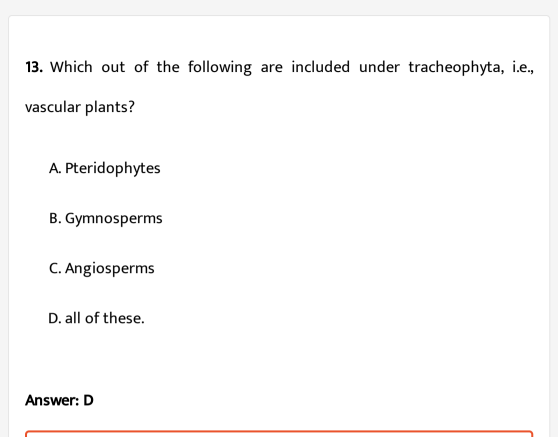


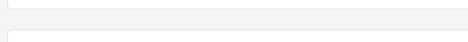
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- 12. system of classification that employs numerical data to evaluate similarties and differences is known as
 - A. cytotaxonomy
 - **B.** biosystematics
 - C. phenetics
 - D. chemotaxonomy

Answer: C







14. Match column I with column II and select the correct option from the codes given below

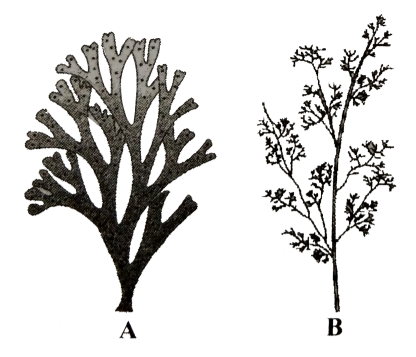
Column I Column II

- A. Non-vascular cryptogams (i). Gymnosperms, angiosperms
- B. Vascular cryptogams (ii). pteridophytes
- C. Phanerogams (iii). Algae, Bryophytes

- A. A-(iii),B-(ii),C-(i)
- B. A-(ii),B-(i),C-(iii)
- C. A-(i),B-(ii),C-(iii)
- D. A-(ii),B-(iii),C-(ii)

Answer: A





15.

Identify the given figures of algae and select the correct option.

A. $\frac{A}{\text{Fucus}} \frac{B}{\text{Polysiphonia}}$

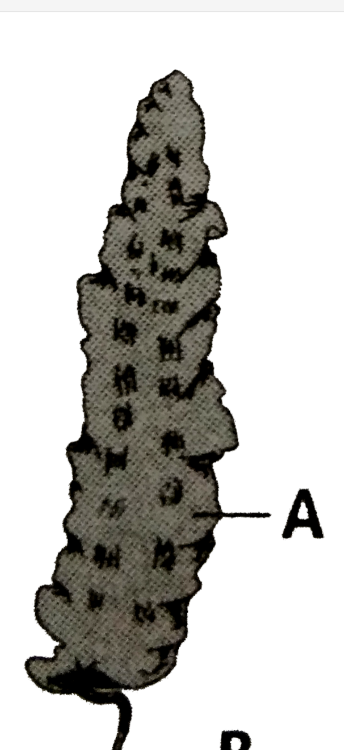
B. $\frac{A}{\text{Dictyota}}$ B Polysiphonia

C. $\frac{A}{\text{Dictyota}} \quad \frac{B}{\text{Porphyra}}$

D. $\frac{A}{\text{Porphyra}}$ $\frac{B}{\text{Polysiphonia}}$

Answer: B







16.

Refer to the given fiture and select the correct

- A. $\frac{A}{\text{stipe}} \quad \frac{B}{\text{Holdfast}} \quad \frac{C}{\text{Frond}}$
- B. $\frac{A}{\text{Frond}}$ B $\frac{C}{\text{Holdfast}}$
- C. $\frac{A}{\text{Holdfast}}$ $\frac{B}{\text{Frond}}$ $\frac{C}{\text{Stipe}}$
- $\mathtt{D.}\,(A,B,C),(\mathtt{stipe},\mathit{Frond},\!\mathit{Hold}f*)$

Answer: B



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17. Match column I with column II and select the correct option from the codes give below.

Column I	Column II		
Spirogyra	(i). Unicellular		
B. Chlamydomonas	(ii). Filamentous		
C. Volvox	(iii). Colonial form		
D. Some giant marine forms	(iv) Kelps		
A. A-(ii),B-(i),C-(iii)-D-(iv)			
B. A-ii,B-iii,C-iv,D-i			
C. A-iii,B-ii,C-iv,D-i			
D. A-iii,B-ii,C-I,D-iv			
Answer: A Watch Video Solution			
(i). Plant body is thalloid(ii). They are largely aquatic.(iii). Reproduction occurs by veg	etative, asexual and secual methods. Ulothrix are the multicellular algae.		

A. Statement I and II are true B. Statement ii and iii are true. C. statements (i),(ii) and (iii) are ture. D. All statements are true. **Answer: C Watch Video Solution** 19. Fusion between morphologically alike gametes is referred to as A. isogamy B. anisogamy C. oogamy D. syngamy. Answer: A **Watch Video Solution**

20. Fusion of two gametes which are dissinilar in size is tarmed as
A. oogamy
B. isogamy
C. anisogamy
D. both a and c
Answer: D Watch Video Solution
21. Which type of sexual reproduction is found in volvox?
A. isogamous
B. anisogamous
C. oogamous

Answer: C		
Watch Video Solution		
22. At least a half of the total CO_2 fixation on earth is carried out thorugh photosysnthesis by		
A. angiosperms		
B. gymnosperms		
C. algae		
D. bryophytes.		



D. all of these.



23. Math column I with column II and select the correct option from the

codes given below

Column I Column II

A. Food (i). Brown algae

B. Agar (ii). Porphyra, Laminaria

C. Algin (iii). Gelidium, Gracilaria

D. Carrageenin (iv). Red algae

A. A-ii,B-iii,C-I,D-iv

B. A-ii,B-iii,C-iv,D-i

C. A-iii,B-ii,C-iv,D-i

D. A-iii,B-ii,C-I,D-iv

Answer: A

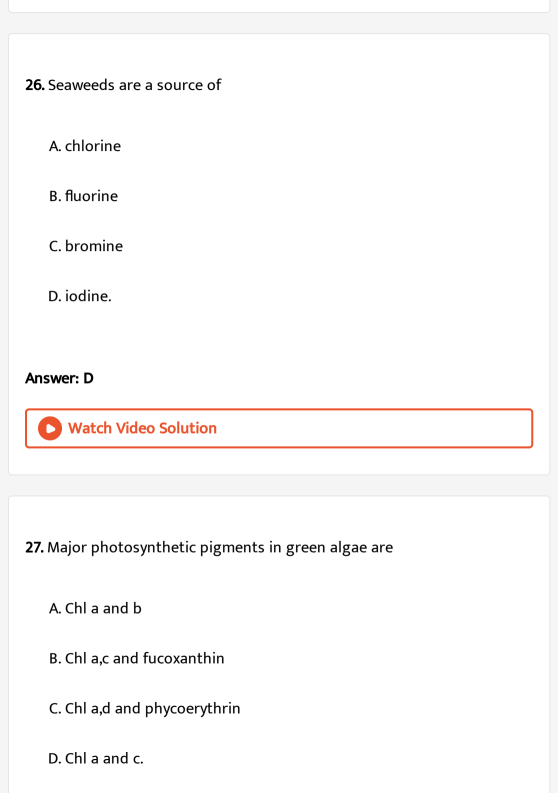


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24. Agar-agar is commercially obtained form

A. green algae

B. blue-green algae		
C. brown algae		
D. red algae.		
Answer: D		
Watch Video Solution		
25. andare unicellular algae, rich in proteins, that are used as		
food supplements even by space travellers.		
A. Chlorella,spirulina		
B. Porphyra,Spirogyra		
C. Laminaria,Spirogyra		
D.		
Answer: A		
Watch Video Solution		



Answer: A Watch Video Solution 28. Cup-shaped chloroplast in present in A. Spirogyra B. Chlamydomonas C. Ulothrix D. Chara. **Answer: B Watch Video Solution 29.** In most green algae, pyrenoids, the storage bodies, are located in A. chloroplasts

B. mitochondria
C. cytoplasm
D. nucleus
Answer: A Watch Video Solution
30. Green algae usually have a rigid cell wall made of an inner layer of
and an outer layer of
A. cellulose,cellulose
B. pectose,pectose
C. pectose,cellulose
D. cellulose,pectose
Answer: D
Watch Video Solution

31. A member of class chlorophyceae is	
A. Chlamydomonas	
B. volvox	
C. ulothrix	
D. all of these.	
Answer: D	
Allswei. D	
Watch Video Solution	
32. Read the given statements and select the correct option	
Statement-1: Volvox forms spherical colony.	
Statement-2: Volvox colony is made up of non-motile cells.	

A. Both statements 1 and 2 are correct

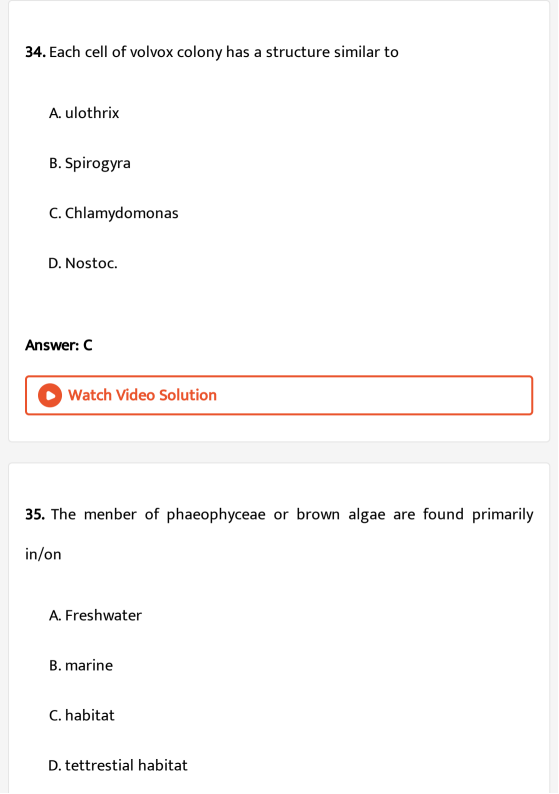
B. Statement 1 is correct but statement 2 is incorrect

C. Statement 1 is incorrect but statement 2 is correct. D. Both statement 1 and 2 are correct. Answer: B **Watch Video Solution** 33. In Ulothrix, sexual reproduction is by A. isogamy B. anisogamy

C. oogamy

Answer: A

D. conjugartion.



Answer: B Watch Video Solution 36. Which of the following pigments are found in brown algae? A. Chl a, Chl c B. Chl a, Chl d

·

D. Chl a, phycoerythrin

C. Chl a, Chl c ad fucoxanthin

Answer: C



Watch Video Solution

37. The "seaweeds" that for the under water forest are

A. kelps

B. Laminaria C. Macrocystic D. all of these. **Answer: D Watch Video Solution** 38. Laminarin and mannitol, the reserve food of brown algae, are a. lipids b. complex carbohydrates c. proteins d. lipoproteins A. lipids B. complex carbohydrates C. proteins D. lipoproteins. **Answer: B Watch Video Solution**

39. Which of the following statements about Phaeophyceae in incorrect?

a. Vegetative reproduction occurs fragmentation. b. Asexual reproduction is by biflagellate pear-shaped zoospores. c. In sexual reproduction, gametes are pyriform and bear 2 laterally attached flagella. d. none of these

- A. Vegetative reproduction occurs fragmentation.
- B. Asexual reproduction is by biflagellate pear-shaped zoospores.
- C. In sexual reproduction, gametes are pyriform and bear 2 laterally attached flagella.
- D. Nono of these.

Answer: D



40. What is the characteristic branching pattern of dictyota thallus? a. monopodial b. excurrent c. dichotomous d. deliquescent

- A. Monopodial
- B. Excurrent
- C. Dichotomous
- D. Deliquescent

Answer: C



- **41.** Photosynthetic pigments of Rhodophyceae (red algae) are a. chl a and b b. chl a and c, fucoxanthin c. chl a and d d. chl a,chl d and phycoerythrin.
 - A. chl a and b
 - B. chl a and c, fucoxanthin
 - C. chl a and d

D. chl a,chl d and phycoerythrin.				
Answer: D				
Watch Video Solution				
12. Phycoerythrin is present in a. Euglena b. polysiphonia c.				
Chlamydomonas d. fucus				
A. Euglena				
B. Polysiphonia				
C. Chlamydomonas				
D. fucus.				

Answer: B

43. Phycoerythrin, chlorophyll a and chlorophyll d are characteristics of a. Phaeophyceae b. Xanthophyceae c. Chlorophyceae d. Rhodophyceae.

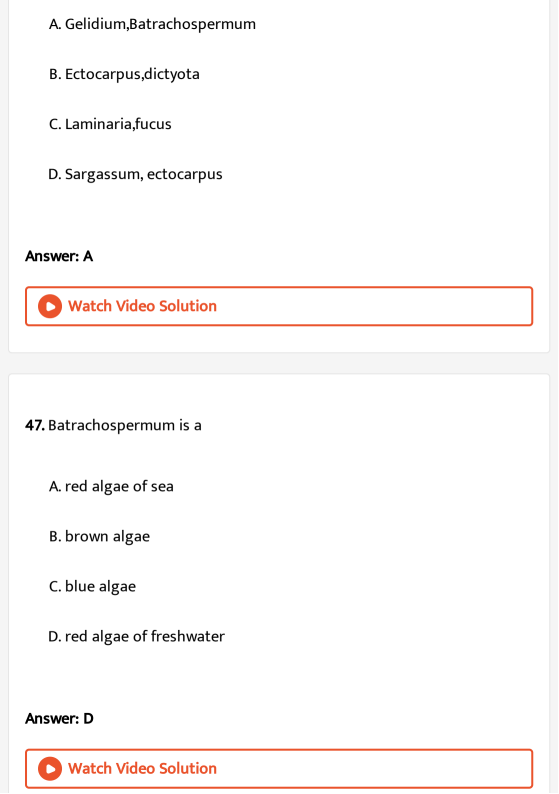
- A. Phaeophyceae
- B. Xanthophyceae
- C. Chlorophyceae
- D. Rhodophyceae.

Answer: D



- **44.** Select the incorrect statement regarding reproduction in rhodophyceae.
 - A. Asexual reproduction occurs by non-motile spores.
 - B. Sexual reproduction occurs by motile gamets.
 - C. Sexual reproduction is oogamous.

D. Complex post-fertilisation developmetal events occurs.
Answer: B
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45. Common example of red algae is
A. porphyra
B. Batrachosperum
C. ectocarpus
D. both a and b
Answer: D
Watch Video Solution
46. Which out of the following does not belong to brown algae



48. Which of the following is a correct match of algal class with its characteristic reserve food?

A. Chlorophyceae-starch

B. Phaeophyceae-Mannitol,laminarin

C. Rhodophyceae-Floridean starch

D. all of these.

Answer: D



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49. Select the correct match of of algal class and its characteristic flagellation.

A. Chlorophyceae- 2-8 equal, apical

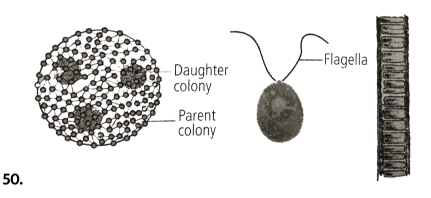
B. Phaeophyceae- 2, unequal, lateral

- C. Rhodophyceae- Absent
- D. all of these.

Answer: D



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The algae shown in the given figure belong to the class

- A. Chlorophyceae
- B. Phaeophyceae
- C. Rhodophyceae
- D. Cyanophyceae

Answer: A



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51. Bryophytes include

A. liverworts and ferns

B. mosses and ferns

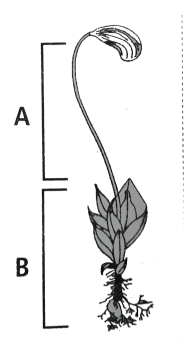
C. mosses and liverworts

D. all of these.

Answer: C



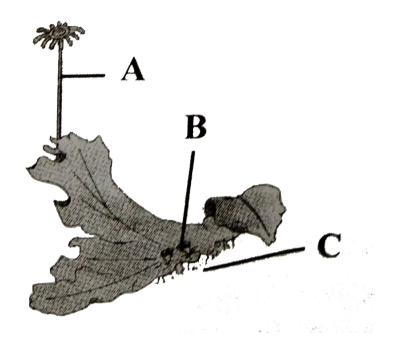
52. Select the option that correctly identifies



- A. Sporophyte Gametophyte
- B. $\frac{A}{\text{Gametophyte}}$ B Sporophyte
- C. $\frac{A}{\text{Male shoot}}$ $\frac{B}{\text{Female shoot}}$
- D. $\frac{A}{\text{Female shoot}}$ $\frac{B}{\text{male shoot}}$

Answer: A



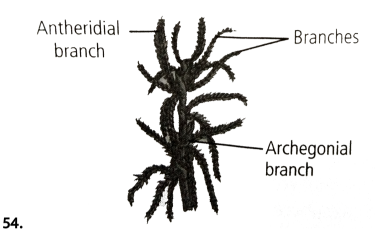


53.

Select the option that correctly identifies A,B and C in the given figure of female thallus of Marchantia.

- A. A-Antheridiophore, B-Gemma cup, C-Rhizoids
- B. A-Antheridiophore, B-Rhozoids, C-Gemma cup
- C. A-Archegoniophore, B-Gemma cup, C-Rhizoids
- D. A-Archegoniophore, B-Rhizoids, C-Gemma cup

Answer: C



Which of the following options correctly identifies the plants shown in figure and the group it belongs to?

- A. Marchantia-Liverwort
- B. Sphagnum-Moss
- C. Sphangum-liverwort
- D. Funaria-Moss

Answer: B



55. Read the given statements and select the correct option

Statement-1: Bryophytes are amphibians of plant kingdom.

Statemnet-2: They live in soil but depend on water for sexual reproduction.

A. Both statements 1 and 2 are correct

B. Statement 1 is correct but statement 2 is incorrect

C. Statement 1 is incorrect but statement 2 is correct.

D. Both statement 1 and 2 are correct.

Answer: A



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56. The bryophytes are usually found in

A. damp and shaded areas

B. marine habitat

- C. sandy soils

 D. xeric habitat
- **Answer: A**



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- 57. Resemblances between algae and bryophytes include
 - A. presence of root-like, stem-like structures
 - B. Thallus-like plant body, lack of vascular tissue, autotrophic nutrition
 - C. thallus-like plant body, presenece of vascular tissue, autotrophic of roots, heterotrophic nutrition.
 - D. None of these

Answer: B



58. The prominent phase in the life cycle of bryophytes is
A. gametophyte
B. sporophyte
C. seta
D. sporogonium.
Answer: A
Watch Video Solution
59. The female sex organ in Riccia and funaria is
59. The female sex organ in Riccia and funaria is A. antheridium
A. antheridium
A. antheridium B. paraphysis

Answer: C Watch Video Solution 60. A sterile jacket around gametangia is found among A. bryophytes B. lichens C. algae D. fungi Answer: A **Watch Video Solution** 61. The embryonic development in bryophytes takes place in the A. protonema

- B. sporangium

 C. antheridium

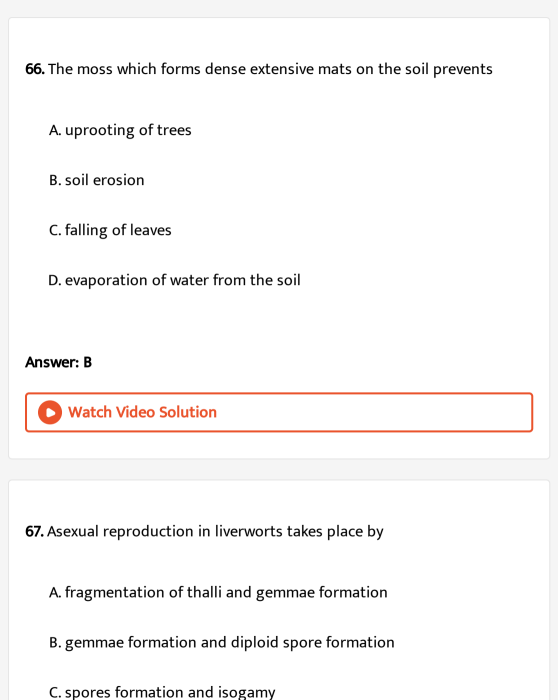
 D. archegonium

 Answer: D

 Watch Video Solution
- **62.** Read the following statement regarding bryophytes and select the correct answer.
- (i). Bryophytes lack true roots, stem and leaves.
- (ii). The main plant body is haploid
- (iii). Sex-organs are unicellular and non-jacketed
- (iv). Fertilisation produces an embryo inside the water.
 - A. Statement I and II are true
 - B. Statement ii and iii are true.
 - C. Statement iii and iv are correct

D. All statements are true.
Answer: A
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Water video solution
63. The sporophyte is attached to the gametophyte in
A. algae
D. funci
B. fungi
C. bryophytes
D. pteridophytes.
Answer: C
Watch Video Solution
64. In bryophytes

A. sporophytes are dependent upon gametophytes B. sporophyte and gametophyte generation are independent C. sporophyte in itself completes the life cycle D. gametophytes are dependent upon sporophytes. Answer: A **Watch Video Solution** 65. Peat, obtained from Sphagnum moss, is used as A. fuel B. manure C. corrosive D. both a and b. Answer: D **Watch Video Solution**



D. fragmentation and zoospore formation
Answer: A
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68. Gemmae are asexual reproductive bodies of
A. brown algae
B. mosses
C. liverworts
D. red algae
Answer: C
Watch Video Solution

69. Gemmae are the specialised structures produced in liverworts. These

are

A. non-green, multicellular, as exual buds which develop in gemma cups

B. green, multicellular, asexual buds which develops in gemma cups

C. non-green, multicellular, diploid, sexual spores

D. green,unicellular, diploid, sexual spores.

Answer: B



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70. Gemmae are multicellular green structures for vegetative propagation. These are found inside gemma cups in

A. riccia capsule

B. marchantia thallus

C. funaira protonema

D. polytrichum thallus.
Answer: B
Watch Video Solution
71. Select the option that includes liverworts only.
A. Riccia, Marchantia
B. Riccia, Funaria
C. Polytrichum, Marchantia
D. both a and c
Answer: A
Watch Video Solution
72. In funaria, the haploid structures is

A. protonema
B. capsule
C. columella
D. seta.
Answer: A
Watch Video Solution
73. The sporophytic phase in funaria is well developed and composed of
A. capsule only
B. spore sac
C. foot and capsule
D. foot, seta and capsule.
Answer: D
Watch Video Solution

74. Which of the following is not a moss? A. Polytrichum B. Sphagnum C. Funaria D. Riccia **Answer: D Watch Video Solution** 75. Funaria requires water because A. fertilisation occurs in water only B. Funaria is a hydrophyte

C. plants need water for gametogenesis

D. gametangia canot develop without water.

Answer: A



Watch Video Solution

76. Read the given statements and select the correct option

Statement-1: Each sperm of moss has two flagella.

Statement-2: Water is essential for fertilisation in mosses.

- A. Both statements 1 and 2 are correct
- B. Statement 1 is correct but statement 2 is incorrect
- C. Statement 1 is incorrect but statement 2 is correct.
- D. Both statement 1 and 2 are incorrect.

Answer: A



77. A moss sperm moves by means of
A. pseudopodia
B. cilia
C. flagella
D. any of these.
Answer: C
Watch Video Solution
78. Which of the following statements is incorrect?
A. Mosses along with lichens are the first organisms to colonise rocks.
B. Sphagnum is used as packing material for transportation of liveng
material
C. in liverworts, spores are produced after meiosis within the capsule.
D. Funaria possesses unicellular unbhanched rhizoids.

Answer: D



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79. Read the given statements ad select the correct option.

Statement-1: Main plant body of bryophytes is sporophytic.

Statement-2: Main plant body of pteridophytes is gametophytic

- A. Both statements 1 and 2 are correct
- B. Statement 1 is correct but statement 2 is incorrect
- C. Statement 1 is incorrect but statement 2 is correct.
- D. Both statement 1 ad 2 are incorrect.

Answer: D

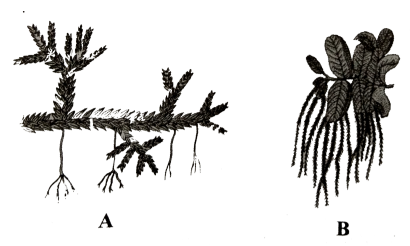


80. In pteridophytes, main plant body is _(i)__, which is __(ii)__ into true roots, stem and leaves fill the blanks in above statements and select the correct option

- A. Column I Column II sporophyte differentiated
- B. ("sporophyte","not differentiated"):}`
- $\begin{array}{ll} \text{C.} & \text{Column II} & \text{Column II} \\ \text{gametophyte} & \text{differentiated} \end{array}$
- D. ("gametophyte","not differentiated"):}`

Answer: A





81.

Identify the plants shown in figure and select the correct option:

A B

Equisetum Fern

 $A \hspace{1cm} B$

B. Selaginella Equisetum

A B

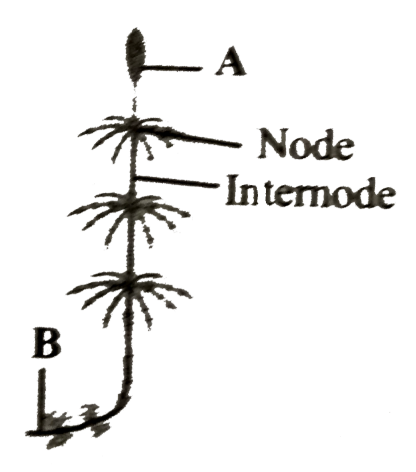
C. Selaginella Salvinia

D. — B

Equisetum Fern

Answer: C





82.

Identify the parts labelled as A andB in the given figure of Equisetum and select the correct option

- Λ A B
 - Stroblus Rhizome
- B. $\frac{A}{\text{sporophylls}}$ $\frac{B}{\text{tuber}}$
- C. $\frac{A}{\text{Sporangia}}$ Rhizome

D. $\frac{A}{\text{Sporophyte}}$ $\frac{B}{\text{tuber}}$

Answer: A



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83. In pteridophytes, a spore germinates to produce

B. sprogonium

A. sporophytes

C. prothallus

D. microsporophyll

Answer: C



84. The spread of living pteridophytes is limited and is restricted to narrow geographical region because

A. gametophytic growth needs cool, damp and shadyy places

B. there is requirement of water for fertilisation

C. there is absence of stomata in leaf and absence of vascular tissue

D. both a and b

Answer: D



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85. In pteridophytes, prothallus produces

A. sporangia

B. anheridia and archegonia

C. vascular tissues

D. root, stem and leaf.

Answer: B



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86. The heterosporous pteridophytes are

- A. Lycopodium and Pteris
- B. Selaginella and Psilotum
- C. Selaginella and Salvinia
- D. Dryopteris and Adiantum.

Answer: C



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87. Heterosporous pteridophytes show certain characteristics, which are precursor to the seed habit in gymnosperms. One of such characteristics is

- A. a) presence of vascular tissues
- B. b) external water required for fertilisation
- C. c) presence of embryo stage
- D. d) development of embryo inside the female gametophyte.

Answer: D



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88. Match column I with column II and select the correct option from the

codes given below

Column II Column II

- A. Psilopsida (i). Psilotum
- B. Lycopsida (ii). Equisetum
- C. Sphenopsida (iii). Selaginella
- D. Pteropsida (iv). Dryopteris
- A. a) A-I,B-ii,C-iii,D-iv
 - B. b) A-I,B-iv,C-iii,D-ii
 - C. c) A-I,B-iii,C-ii,D-iv

D. d) A-I,B-iii,C-iv,D-ii

Answer: C





89.

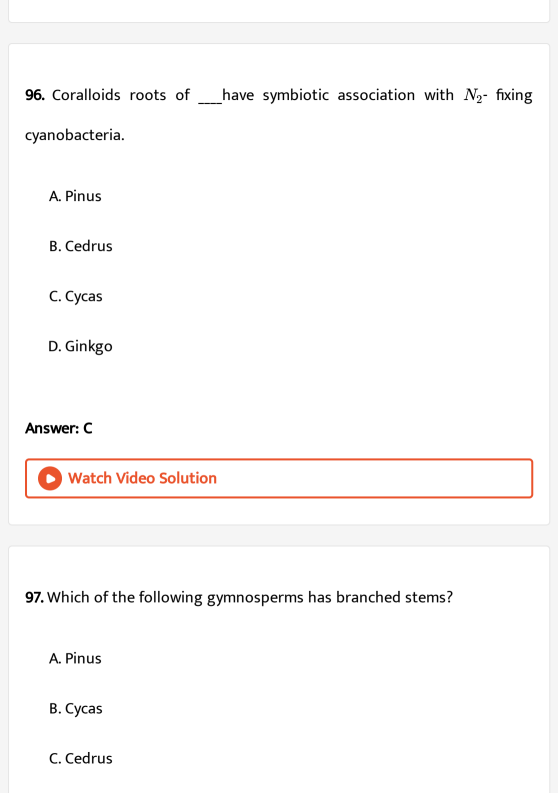
B. Dryopteris plant C. Selaginella leaf D. Psilotum leaf. **Answer: B View Text Solution** 90. Which of the following is a n aquatic fern? A. Adiantum B. Dryopteris C. Salvinia D. Equisetum **Answer: C Watch Video Solution**

A. Adiantum plant

91. Gymnosperms do not bear fruits because they do not have
A. seeds
B. ovary
C. ovule
D. pollination.
Answer: B Watch Video Solution
92. Gymnosperms are referred to as "naked seeded plants".because
A. they lack ovule
B. they lack ovaries
C. they have no seed coat

D. the embryo is unprotected.
Answer: B
Watch Video Solution
93. plants which possess seeds but not fruits are
A. bryophytes
B. pteridophytes
C. gymnosperms
D. algae
Answer: C
Watch Video Solution
94. Gymnosperms do not include

A. herbs
B. shrubs
C. trees
D. both a and b
Answer: A Watch Video Solution
Watch video Solution
95. Mycorrhizal roots ofare associated with some fungal symbionts.
A. Pinus
B. Cedrus
C. Cycas
D. Ginkgo
Answer: A
Watch Video Solution



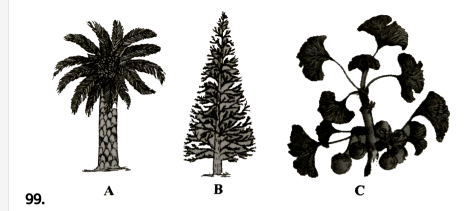
D. Both a and c
Answer: D
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98. The leaves of gymnosperms are well-adapted to withstand extremes of
temperature, humidity and wind, because of which of the followir

of ng features?

- A. Needle like leaves
- B. Thick cuticle
- C. Sunken stomata
- D. all of these.

Answer: D





Identify the gymnosperms shown in figure and select the correct option

- A. $\frac{A}{\text{Cycas}}$ $\frac{B}{\text{Cedrus}}$ $\frac{C}{\text{Ginkgo}}$
 - $\stackrel{\circ}{A} \quad B \quad C$
 - B. pinus Cycas cedrus
- C. $\frac{A}{\text{Ginkgo}}$ $\frac{B}{\text{pinus}}$ $\frac{C}{\text{cycas}}$
- D. $\frac{A}{\text{Cycas}}$ $\frac{B}{\text{Ginkgo}}$ $\frac{C}{\text{pinus}}$

Answer: A



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100. Seed plants are all

- A. heterosporous
- B. dioecious
- C. monoecious
- D. homosporous.

Answer: A



Watch Video Solution

101. Select the correct pattern of arrangement of reproductive structures for gymnosperms.

- A. spores o Sporophyll o sporangia o strobili
- B. spores ightarrow sporangia ightarrow sporophylls ightarrow strobili
- C. sporangia o sporophylls o spores o strobili
- D. spores ightarrow sporangia ightarrow strobili ightarrow sporophylls

Answer: B

0	Watch	Video	Solution	
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- A. anthers
- B. stamens
- C. microsporophylls
- D. megasporophylls.



103. Heterospory is found in some members of ____and all members of

A. bryophyta,pteridophyta

B. Pteridophyta, Bryophyta

- C. Bryophyta, Gymnospermae

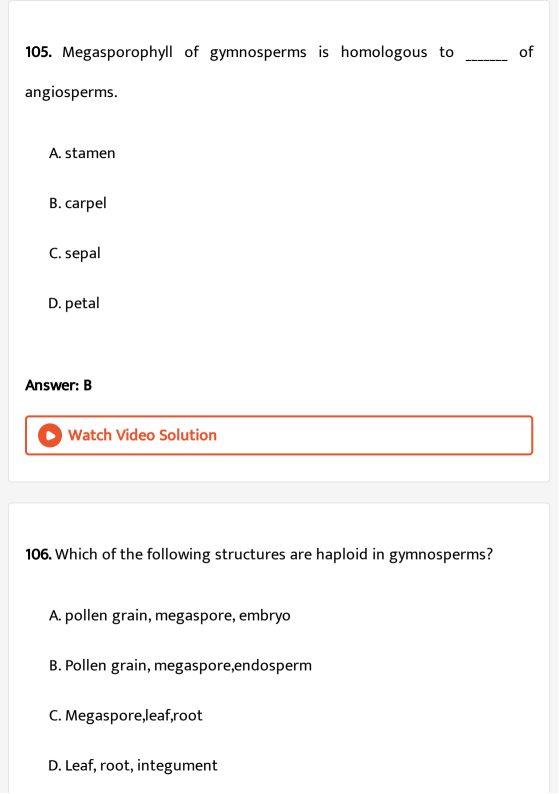
 D. Pteridophyta, Spermatophyta

 Answer: D

 Watch Video Solution
- **104.** Which of the following statements is incorrect about Cycas?
 - A. It has unbranched stem.
 - B. it possesses pinnately compound leaves.
 - C. it is a dioecieous plant
 - D. it is a non-archegoniate plant.

Answer: D





Answer: B



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107. _____do not have free living gametophyte.

- A. Bryophytes
- B. Pteridophyte.
- C. both a and b
- D. gymnosperm

Answer: C



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108. Study the given statements about gymnosperrms and select the correct option.

(i). Mode of fertilisation is siphonogamy

- (ii). Male and female cones are borne on same tree in pinus.
- (iii). Endosperm represents female gametophyte.
 - A. Statement I and II are true
 - B. Statement ii and iii are true.
 - C. statement i and iii are correct
 - D. statement (i), (ii) and (iii) are correct

Answer: D



Watch Video Solution

109. Match column I wth column II and select the correct option from the

codes given below

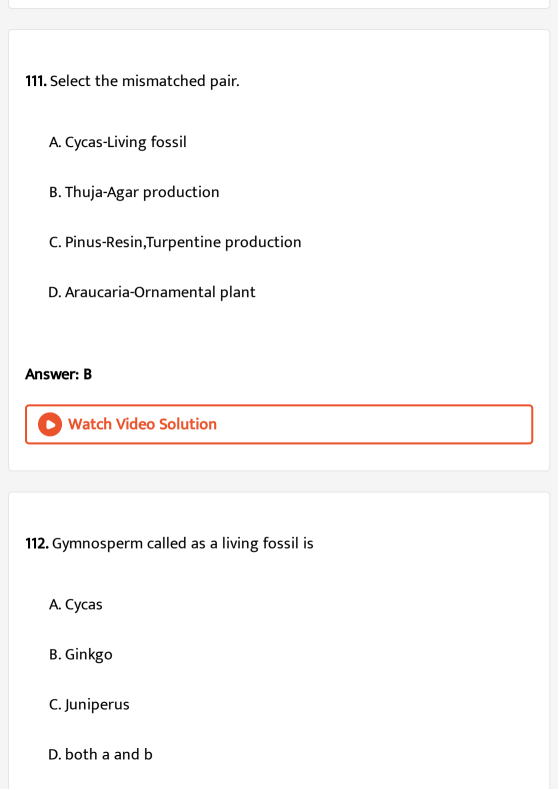
Column II Column II

- A. Sagopalm (i). Ephedra
- B. Chilgoza fruit (ii). Pinus gerardiana
- C. Ephedrine drug (iii). cycas revolute
- D. Cedar wood oil (iv). Juniperus Virginiana

A. A-iv,B-ii,C-i,D-iii

C. A-iii,B-iv,C-i,D-ii D. A-ii,B-iii,C-i,D-iv **Answer: B** Watch Video Solution 110. Canada balsam, a mounting agent used to make permanent slides, is obtained from the species of A. Abies B. Cedrus C. Pinus D. Juniperus Answer: A **Watch Video Solution**

B. A-iii,B-ii,C-i,D-iv



Answer: D



Watch Video Solution

113. Which of the following characters represents the affinities of Gnetum with angiosperms and differences with Cycas and Pinus?

- A. presence of xylem vessel and absence of archegonia
- B. perianth and two integuments
- C. embryo development and apical meristem
- D. Absence of resin ducts and leaf venation

Answer: A



Watch Video Solution

114. The sporophyte is the dominant phase in

B. gymnosperms C. Angiosperms D. all of these. Answer: D **Watch Video Solution** 115. Select the mismatched pair. A. Amphibians of plant kingdom-Bryophytes B. First terrestrial plants to possess vascular tissues-Gymnosperms C. Water required for fertilisation-Pteridophytes D. Seeds enclosed in fruits- Angiosperms Answer: B **Watch Video Solution**

A. pteridophytes

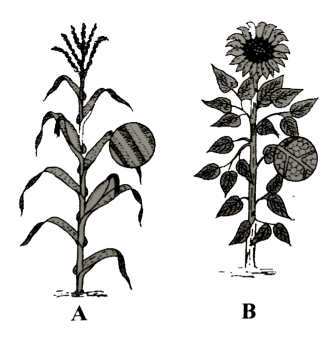
116. Select the mismatched pair.

- A. smallest angiosperm-Rafflesia
- B. Tallest angiosperm-Eucalyptus regnans
- C. Marine angiosperms-Zostera, Thalassia
- D. Angiosperms with smallest seed-orchid

Answer: A



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117.

Angiosperms A and B shown in the figure belong to the class____and respectively.

- A. (A,B)=(Dicothyledonae,Monocotyledanae)
- B. (A,B)=(Monocotyledonae,Dicotyledonae)
- C. (A,B)=(Monocotyledonae,Monocotyledanae)
- D. (A,B)=(Dicothyledonae,Dicotyledonae)

Answer: B



Watch Vidaa Calutian

118. In angiosperms, functional megaspore develops into

A. embryo sac

B. ovule

C. endosperm

D. pollen sac.

Answer: A



119. In double fertilisation, one male gamete fuses with the (i) to form zygote and the other male gamete fuses with (ii) to form primary endosperm nucleus.

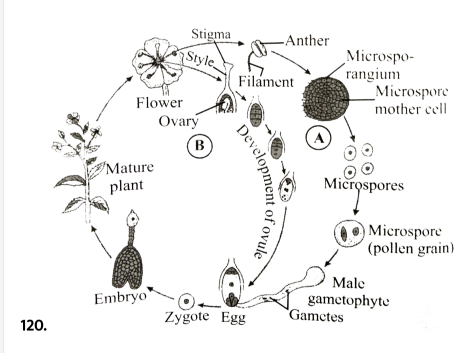
A. synergids (n), antipodals (n)

B. egg (n) ,antipodals (n)

- C. egg (n), secondary nucleus (2n)
- D. egg (n), synergids (n)



Watch Video Solution



The given figure shows to phases, A and B of a typical angiospermic life cycle. Select the correct option regarding it.

A. $\frac{A}{\text{Gametophytic generation (n)}} \frac{B}{\text{Sporophytic generation (2n)}}$

- $egin{array}{ll} A & B \\ {
 m Sporophytic \, generation \, (2n)} & {
 m Gametophytic \, generation \, (n)} \\ \end{array}$
- C. $\frac{A}{\text{Sporophytic generation (2n)}}$ $\frac{B}{\text{Sporophytic generation (2n)}}$
- D. A B
 Gametophytic generation (n) Gametophytic generation (n)

Answer: A



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121. Match column I with Column II and select the correct option from the codes given below

Column I Column II

A. Pteris (i). Bryophyte

B. Cedrus (ii). Pteridophyte C. Sonchus (iii). Gymnosperms

D. Marchantia (iv). Angiosperm

A. A-(ii),B-(iii),C-(iv),D-(i)

B. A-(ii),B-(i),C-(iv),D-(iii)

C. A-(i),B-(iii),C-(iv),D-(ii)

D. A-(iii),B-(iv),C-(ii),D-(i)

Answer: A



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122. Which of the statements regarding haplontic life cycle is incorrect?

- A. Sporophytic generation is represented only by the one-called zygote.
- B. There is no free-living sporophyte.
- C. Mitosis in the zygote results in the formation of haploid spores.
- D. The haploid spores divide mitotically and form the gametophyte.

Answer: C



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123. Haplontic life cycle generally occurs in

B. bryophytes C. pteridophytes D. gymnosperms. Answer: A **Watch Video Solution** 124. Which kind of life-cycle pattern is exhibited by seeds bearing plants? A. Haplontic **B.** Diplontic C. Haplo-diplontic D. all of these. **Answer: B View Text Solution**

A. most algae

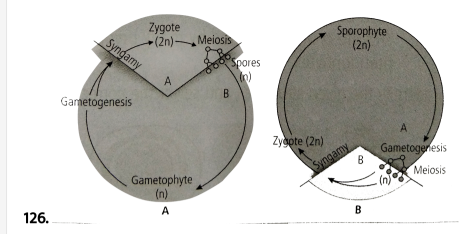
125. Read the given statements and selet the incorrect ones.

- (i). Sporophyte in mosses is more elaborate than that in liverworts.
- (ii). Salvinia is homosporous
- (iii). Life-cycle in all spermatophytes is diplontic.
- (iv). In cycas, male cones and megasporophylls are borne on the same trees.
 - A. (i) and (ii)
 - B. (i) and (iii)
 - C. (ii) and (iv)
 - D. (iii) and (iv)

Answer: C



View Text Solution



Refer to the given showing life cycle patterns and identify them.

- A. $\frac{A}{\text{Diplontic}} \frac{B}{\text{Haplontic}}$
- B. A B Haplontic Diplontic
- C. $\frac{A}{\text{Haplo-diplontic}} \frac{B}{\text{Haplontic}}$
- D. $\frac{A}{\text{Haplo-Diplontic}}$ $\frac{B}{\text{Diplontic}}$

Answer: B



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A. bryophytes B. pteridophytes C. fungi D. both a and b **Answer: D** Watch Video Solution 128. In , a dominant and independent haploid gametophyte alternates with a short lived, dependent sporophyte. A. algae B. bryophytes C. pteridophytes D. gymnosperms. **Answer: B**

129. Read the given statements and select the correct option,

Statement-1: Bryophytes show alternation of generation

Statement-2: A haploid gametophytic generation and a diploid sporophytic generation alternate in the life cycle.

- A. Both statements 1 and 2 are correct
- B. Statement 1 is correct but statement 2 is incorrect
- C. Statement 1 is incorrect but statement 2 is correct.
- D. Both statement 1 and 2 are incorrect.

Answer: A



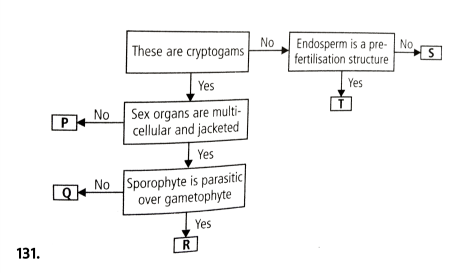
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130. In_____, a dominant and independent diploid sporophyte alternates with a short-lived, independent haploid gametophyte.

- A. algae
- B. bryophytes
- C. pteridophytes
- D. gymnosperms.



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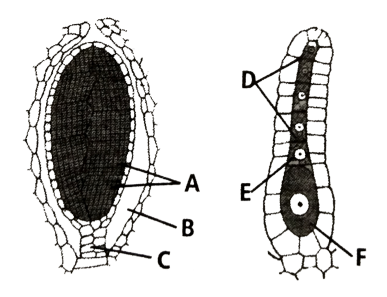


Refer to the given flow chart regarding different groups of kingdom plantae.

Which of the following is true regarding P,Q,R,S and T?

- A. Examples of group 'P' include Riccia, Marchantia, Sphagnum, etc.
- B. Members of group 'R' can be both homosporous as well as heterosporous.
- C. Group 'Q' includes seedless vascular plants having sporophytic plant body.
- D. Group 'S' is more ancient than group 'T' and formed a dominant vegetation on earth some 200 million years back in mesozoic era.





132.

Refer to the following figures regarding division bryophyta.

- (i). 'A' are the androcyte mother cells of the antheridium, which give rise to a large number of biflagellate male gametes.
- (ii). 'B' is the autheridial chamber and 'C' is multicellular stalk of antheridium.
- (iii). 'D' and 'E' respectively represents venter canal cells and neck canal cell of the femal sex organ.
- (iv). 'F' is the egg cell of the archegonium, which usually possesses severatl female gameters.

Which of the following combinations of above statements is incorrect?

- A. (i) and (ii)
- B. (iii) and (iv)
- C. (ii) and (iii)
- D. (i) and (iv)

Answer: B

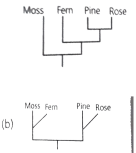


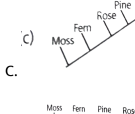
A.

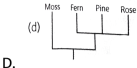
B.

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133. A phylogenetic tree or evolutionary tree is a branching diagram shown the inferred evolutionary relationships among various biological species. Which of the following phylogenies is correctly represented?



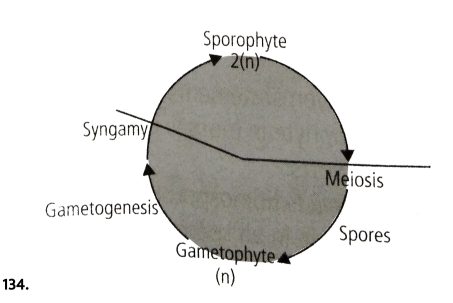




Answer: A



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Select the incorrect statements with respect to given type of life cycle.

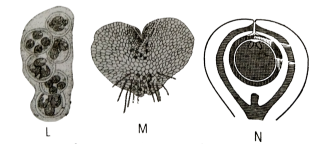
A. Maiosis occurs at the time of spore formation in sporophytic plant.

- B. Gametophytic plant is produced by germination of spores.
- C. This life cycle is exhibited by most algae and some seeds bearing plants.
- D. This life cycle is exhibited by many bryophytes and pteridophytes.



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135. Identify the given structures and select the correction options,



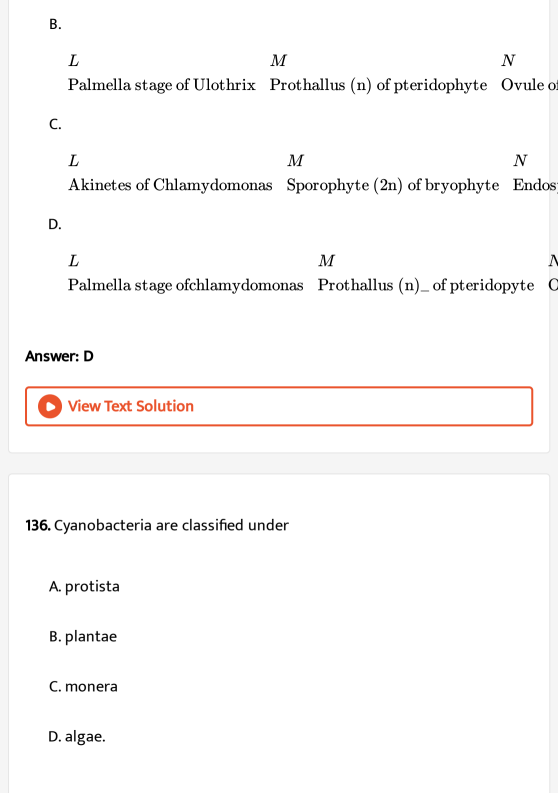
A.

L M

Aplaneapore of Illethriv Prothellus (2n) of storidenbyte

Aplanospore of Ulothrix Prothallus (2n) of pteridophyte Ovule of

N



Watch Video Solution 137. Fusion of two motile gametes which are dissimilar in size is termed as A. oogamy B. isogamy C. anisogamy D. zoogamy **Answer: C Watch Video Solution** 138. Holdfast, stipeand frond constitute the plant body in case of A. Rhodophyceae

Answer: C

- B. Chlorophyceae
- C. Phaeophyceae
- D. all of these.



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139. A plant shows thallus level of organisation.it shows rhizoids and is haploid. It needs water to complete its life cycle because the male gametes are motile. It may belong to

- A. pteridopytes
- B. gymnosperms
- C. monocots
- D. bryophytes.

Answer: D

140. A prothallus is

- A. a structure in pteridophytes formed before the thallus develops
- B. a sporophytic free living structure formed in pteridophytes
- C. a gametophyte free living structure formed in pteridophytes
- D. a primitive structure formed after fertilisation in pteridophytes.

Answer: C



141. Plants of this group are diploid and well adapted to extreme conditions. They grow bearing sporophylls in compact structures called cones. The group in reference is

A. monocots

C. pteridophytes D. gymnosperms. **Answer: D Watch Video Solution** 142. The embryo sac of an Angiosperm is made up of A. 8 cells B. 7 cells and 8 nuclei C. 8 nuclei D. 7 cells and 7 nuclei Answer: B **Watch Video Solution**

B. dicots

143. if the diploid number of flowering plant is 36, what would be the chromosome number in its endosperms?

A. 36

B. 18

C. 54

D. 72

Answer: C



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144. Protonema is

A. haploid and is found in mosses

B. diploid and is found in liverworts

C. diploid and is found in pteridophytes

D. haploid and is found in pteridophytes.

Answer: A



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145. The giant redwood tree (Sequoia sempervirens) is a/an

- A. angiosperm
- B. free fern
- C. pteridophyte
- D. gymnosperms.

Answer: D



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Assertion Reason

1. Assertion: Algae shown only anisogamous type of reproduction.

Reason: In algae, gametes can never be non flagellated.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: D



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2. Assertion: Chlorella and spirulina are used as a food supplement by

space travellers

Reason: Chlorella and spirulina are unicellular algae.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: B



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3. Assertion: In chlorophyceae, plant body is usually grass green.

Reason: Members of chlorophyceae, possess chlorophyll a, c, carotenoids and xanthophyll.

A. If both assertion and reason are true and reason is the correct

explanation of assertion.

- B. if both assertion and reason are true but reason is not the correct explanation of assertion
- C. if assertion is true but reason is false.
- D. if both assertion and reason are false.



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- 4. Assertion: Brown algae vary from olive green to brown in colour.
- Reason: Fucoxanthin is responsible for color variation in brown algae
 - A. If both assertion and reason are true and reason is the correct explanation of assertion.
 - B. if both assertion and reason are true but reason is not the correct
 - explanation of assertion
 - C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



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5. Assertion: Red colour of rhodophyta is due to abundant formation of rphycoerythrin.

Reason: r-Phycoerythrin is able to absorb blue green wavelength of light and reflect red colour.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

- B. if both assertion and reason are true but reason is not the correct explanation of assertion
- C. if assertion is true but reason is false.
- D. if both assertion and reason are false.

Answer: A



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6. Assertion: Bryophytes are called asterrestrial amphibians.

Reason: Bryophytes require an external layer of water on the soil surface for their existence.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



7. Assertion: Mosses are of great ecological importance.

Reason: Mosses prevent soil erosion by forming dense mat on the soil

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: B



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8. Assertion: Spores in mosses are contained within the capsule.

Reason: Spores are formed by mitotic division in mosses.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: C



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9. Asssertion: in pteridophytes, zygote produces a multicellular sporophyte.

Reason: Sporophyte is the dominant phase In life cycle of pteridophytes.

A. a) If both assertion and reason are true and reason is the correct explanation of assertion.

B. b) if both assertion and reason are true but reason is not the correct explanation of assertion

C. c) if assertion is true but reason is false.

D. d) if both assertion and reason are false.

Answer: B



Watch Video Solution

10. Assertion: Selaginella and salvinia are homosporus.

Reason: Ovules of gymosperms are enclosed withini the ovaries.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: D



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11. Assertion: Gymnosperms do not produce fruit

Reason: In gymnosperms, cuticle of leaves is thin.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: C



12. Assertion: stomate are found on the surface of leaves in gymnosperms

Reason: In gymnosperms, cuticle leaves are thin

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: D



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13. Assertion: In gymnosperms, the male and female gametophytes do not have indepenent existance.

Reason: They remain within the sporangia retained on the sporophyte.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



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14. Assertion :In C_4 plants, the chloroplasts of bundle sheath cells are granal.

Reason: PS II is mostly found in the appressed part of granum.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



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15. Assertion: In diplontic life cycle, gametophyte is dominant.

Reason: In diplontic life cycle, there is not free living sporophyte.

A. If both A and R are true and R is the correct explanation of A.

B. If both A and R are true but R is not the correct explanation of A.

C. If A is true but R is false.

D. If both A and R are false.

Answer: D



Plant Kingdom

- A. vegetative characters
- B. androecium structue
- C. habit and habitat
- D. all of these.

Answer: D



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2. Plant classification as proposed by carolus linnaeus was artifical because it was based on

B. all the possible characters C. anatomical characters which are adaptive in nature D. physiological and morphological characters. Answer: A **Watch Video Solution** 3. Artifical systems have equal weightage to to vegetative and sexual characteristics, this is not acceptable because often characters are more easily affected by environment. A. vegetative characters B. sexual C. anatomical characters which are adaptive in nature D. physiological

A. only a few orphological characters

Answer: A



- **4.** Each character is given equal importance and at the same time hundreds of characters can be considered in
 - A. cytotaxonomy
 - B. morphotaxonomy
 - C. chemotaxonomy
 - D. numerical taxonomy.

Answer: D



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5. _____sysrtems of classification were based on nature affinities among the organisms.

A. Artificial B. Natural C. Phylogenetic D. sexual **Answer: B Watch Video Solution** 6. Natual systems of chassification take into consideration A. morphological and anatomical characters B. cytological and embryological characters C. phusiological and reproductive characters D. all of these. Answer: D **Watch Video Solution**

7. A system of classification in which a large number of traits are considered is

A. artifical system

B. phylogenetic system

C. synthetic system

D. natural system.

Answer: D



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8. Natural system of classification differs from artifical system in

A. amploying only one floral trait

B. employing only one vegetative trait

C. bringing out similarities and dissimilarities

○ Wa	atch Video Solution
) .	classification systems were based on evolutionary relationships
etween	various organisms.
A. Nat	rural
A. Nat	.ui ai
B. Arti	ificial
C. Phy	logenetic
D. bot	th a and b
nswer: C	
	atch Video Solution

D. developing evolutionary trends.

10. Match column I wth II and select the correct option from the codes

given below.

Column I

Column II

A artifical system of classification

(i) bentham and hooker

B. Natural system of classification

(ii). Linnaeous

C. Phylogenetic system

(iii). Engler and Prantl

A. A-(ii),B-(ii),C-(iii)

B. A-(i),B-(ii),C-(iii)

C. A-(iii),B-(ii),C-(i)

D. A-(iii),B-(i),C-(ii)

Answer: A



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11. Select the incorrect pair

- (a) Numerical taxonomy-all observable characteristics
- (b). Cytotaxonomy-Cytological information

(c). Chemotaxonomy-Chromosome number and structure	
(d). Cladistic taxonomy-Origin from a common ancestor	
Watch Video Solution	
12. system of classification that employs numerical data to evaluate similarties and differences is known as	
A. cytotaxonomy	
B. biosystematics	
C. phenetics	
D. chemotaxonomy	
Answer: C	
Watch Video Solution	

13. Which out of the following are included under tracheophyta, i.e., vascular plants?

A. Pteridophytes

B. Gymnosperms

C. Angiosperms

D. all of these.

Answer: D



14. Match column I with column II and select the correct option from the codes given below

Column I Column II

A. Non-vascular cryptogams (i). Gymnosperms, angiosperms

B. Vascular cryptogams (ii). pteridophytes

C. Phanerogams (iii). Algae, Bryophytes

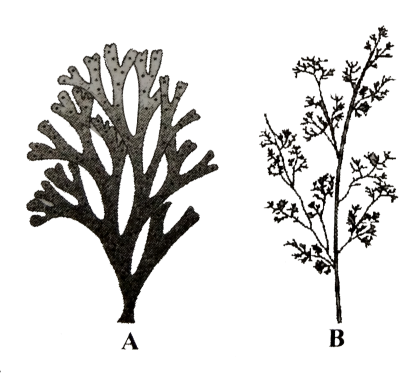
A. A-(iii), B-(ii), C-(i)

- B. A-(ii),B-(i),C-(iii)
- C. A-(i),B-(ii),C-(iii)
- D. A-(ii),B-(iii),C-(ii)

Answer: A



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15.

Identify the given figures of algae and select the correct option.

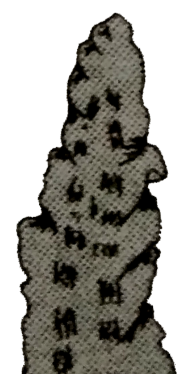
- B \boldsymbol{A} A. Fucus Polysiphonia
- \boldsymbol{A} B. A – Dictyota Polysiphonia B

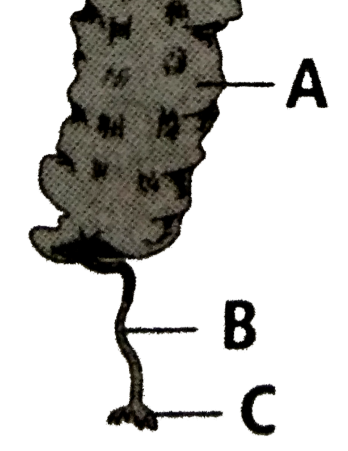
B

- \boldsymbol{A} C. A – Dictyota Porphyra
- B \boldsymbol{A} D. Porphyra Polysiphonia

Answer: B







16.

Refer to the given fiture and select the correct

- A. $\frac{A}{\text{stipe}}$ $\frac{B}{\text{Holdfast}}$ Frond
- B. $\frac{A}{\text{Frond}}$ $\frac{B}{\text{Stipe}}$ $\frac{C}{\text{Holdfast}}$
- C. $\frac{A}{\text{Holdfast}}$ $\frac{B}{\text{Frond}}$ Stipe
- ${\tt D.}\,(A,B,C), ({\tt stipe}, \mathit{Frond}, \!\mathit{Hold}f*)$

Answer: B



Watch Video Solution

17. Match column I with column II and select the correct option from the codes give below.

Column II Column II

Spirogyra (i). Unicellular

B. Chlamydomonas (ii). Filamentous

C. Volvox (iii). Colonial form

D. Some giant marine forms (iv) Kelps

A. A-(ii),B-(i),C-(iii)-D-(iv)

B. A-ii,B-iii,C-iv,D-i

C. A-iii,B-ii,C-iv,D-i

D. A-iii,B-ii,C-I,D-iv

Answer: A



18. Read the given statements about algae and select the correct option:	
(i). Plant body is thalloid	
(ii). They are largely aquatic.	
(iii). Reproduction occurs by vegetative, asexual and secual methods.	
(iv). Chlamydomonas, volvox and Ulothrix are the multicellular algae.	
A. Statement I and II are true	
B. Statement ii and iii are true.	
C. statements (i),(ii) and (iii) are ture.	
D. All statements are true.	
Answer: C	
Watch Video Solution	

19. Fusion between morphologically alike gametes is referred to as

A. isogamy

B. anisogamy
C. oogamy
D. syngamy.
Answer: A
Watch Video Solution
20. Fusion of two gametes which are dissinilar in size is tarmed as
A. oogamy
B. isogamy
C. anisogamy
D. both a and c
Answer: D
Watch Video Solution

21. Which type of sexual reproduction is found in volvox?	
A. isogamous	
B. anisogamous	
C. oogamous	
D. all of these.	
Answer: C	
Watch Video Solution	
22. At least a half of the total CO_2 fixation on earth is carried out	
2	
thorugh photosysnthesis by	
thorugh photosysnthesis by	
thorugh photosysnthesis by A. angiosperms	

Answer: C



Watch Video Solution

23. Math column I with column II and select the correct option from the

codes given below

Column I

Column II

Food \boldsymbol{A} .

(i). Brown algae

B. Agar (ii). Porphyra, Laminaria

C. Algin

(iii). Gelidium, Gracilaria

D. Carrageenin (iv). Red algae

A. A-ii,B-iii,C-I,D-iv

B. A-ii, B-iii, C-iv, D-i

C. A-iii,B-ii,C-iv,D-i

D. A-iii,B-ii,C-I,D-iv

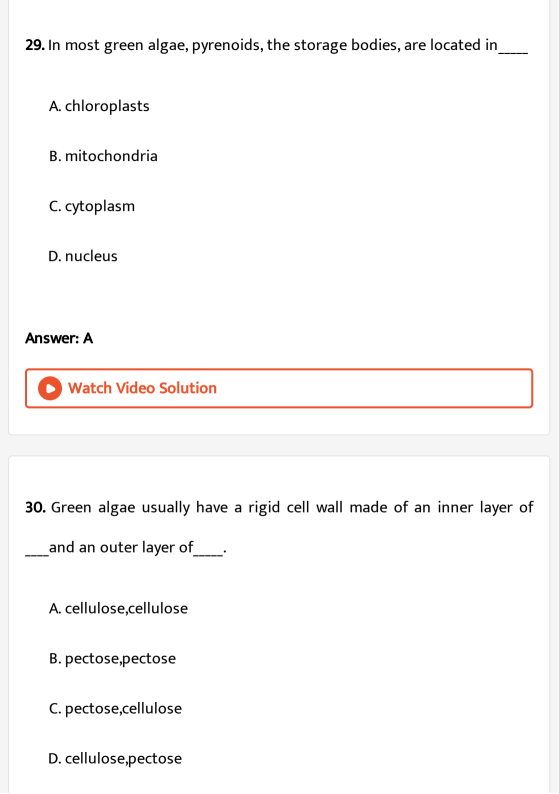
Answer: A



24. Agar-agar is commercially obtained form	
A. green algae	
B. blue-green algae	
C. brown algae	
D. red algae.	
Answer: D	
Watch Video Solution	
25andare unicellular algae, rich in proteins, that are used as	
25. andare unicellular algae, rich in proteins, that are used as food supplements even by space travellers.	
food supplements even by space travellers.	
food supplements even by space travellers. A. Phlorella, spirulina	

Answer: A Watch Video Solution 26. Seaweeds are a source of A. chlorine B. fluorine C. bromine D. iodine. **Answer: D** Watch Video Solution 27. Major photosynthetic pigments in green algae are A. Chl a and b

B. Chl a,c and fucoxanthin C. Chl a,d and phycoerythrin D. Chl a and c. Answer: A **Watch Video Solution** 28. Cup-shaped chloroplast in present in A. Spirogyra B. Chlamydomonas C. Ulothrix D. Chara. Answer: B **Watch Video Solution**



Answer: D Watch Video Solution

31. A member of class chlorophyceae is

- A. Chlamydomonas
- B. volvox
- C. ulothrix
- D. all of these.

Answer: D



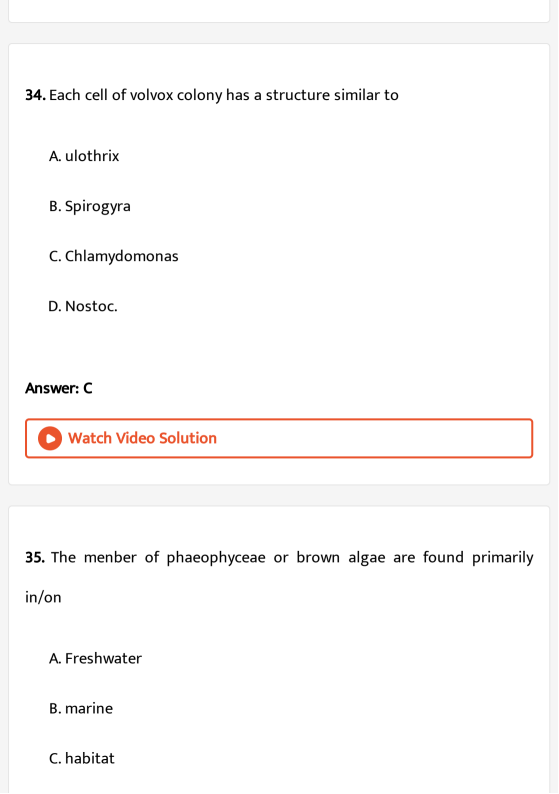
Watch Video Solution

32. Read the given statements and select the correct option

Statement-1: Volvox forms spherical colony.

Statement-2: Volvox colony is made up of non-motile cells.

A. Both statements 1 and 2 are correct B. Statement 1 is correct but statement 2 is incorrect C. Statement 1 is incorrect but statement 2 is correct. D. Both statement 1 and 2 are correct. **Answer: B Watch Video Solution** 33. In Ulothrix, sexual reproduction is by A. isogamy B. anisogamy C. oogamy D. conjugartion. Answer: A **Watch Video Solution**



D. tettrestial habitat
nswer: B
Watch Video Solution
6. Which of the following pigments are found in brown algae?
A. Chl a, Chl c
B. Chl a, Chl d
C. Chl a, Chl c ad fucoxanthin
D. Chl a, phycoerythrin
nswer: C
Watch Video Solution

37. The "seaweeds" that for the under water forest are

A. kelps B. Laminaria C. Macrocystic D. all of these. **Answer: D Watch Video Solution** 38. Laminarin and mannitol, the reserve food of brown algae, are a. lipids b. complex carbohydrates c. proteins d. lipoproteins A. lipids B. complex carbohydrates C. proteins D. lipoproteins. **Answer: B**

39. Which of the following statements about Phaeophyceae in incorrect?

a. Vegetative reproduction occurs fragmentation. b. Asexual reproduction is by biflagellate pear-shaped zoospores. c. In sexual reproduction, gametes are pyriform and bear 2 laterally attached flagella. d. none of these

- A. Vegetative reproduction occurs fragmentation.
- B. Asexual reproduction is by biflagellate pear-shaped zoospores.
- C. In sexual reproduction, gametes are pyriform and bear 2 laterally attached flagella.
- D. Nono of these.

Answer: D



40. What is the characteristic branching pattern of dictyota thallus? a. monopodial b. excurrent c. dichotomous d. deliquescent

- A. Monopodial
- B. Excurrent
- C. Dichotomous
- D. Deliquescent

Answer: C



- **41.** Photosynthetic pigments of Rhodophyceae (red algae) are a. chl a and b b. chl a and c, fucoxanthin c. chl a and d d. chl a,chl d and phycoerythrin.
 - A. chl a and b
 - B. chl a and c, fucoxanthin
 - C. chl a and d

	D. chl a,chl d and phycoerythrin.	
Ansv	wer: D	
C	Watch Video Solution	
42.	Phycoerythrin is present in a. Euglena b. polysiphonia c.	
Chla	amydomonas d. fucus	
A	A. Euglena	
E	B. Polysiphonia	
(C. Chlamydomonas	
[D. fucus.	





43. Phycoerythrin, chlorophyll a and chlorophyll d are characteristics of a. Phaeophyceae b. Xanthophyceae c. Chlorophyceae d. Rhodophyceae.

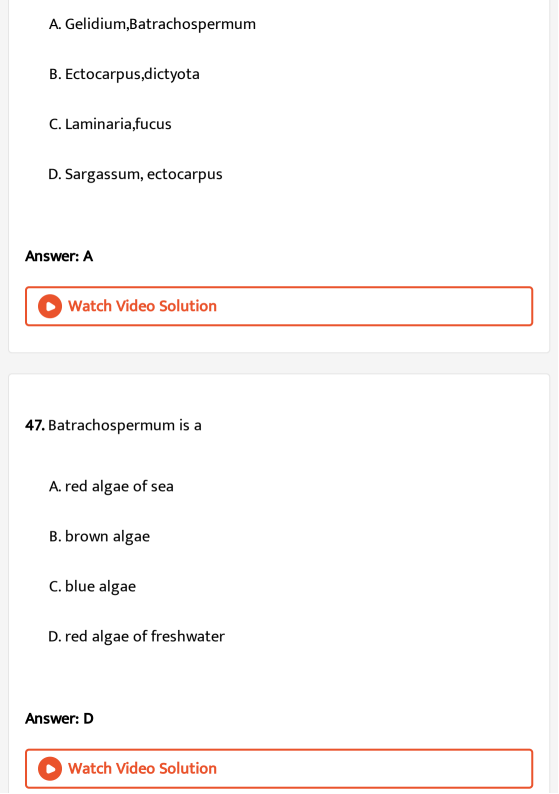
- A. Phaeophyceae
- B. Xanthophyceae
- C. Chlorophyceae
- D. Rhodophyceae.

Answer: D



- **44.** Select the incorrect statement regarding reproduction in rhodophyceae.
 - A. Asexual reproduction occurs by non-motile spores.
 - B. Sexual reproduction occurs by motile gamets.
 - C. Sexual reproduction is oogamous.

D. Complex post-fertilisation developmetal events occurs.
Answer: B
Watch Video Solution
45. Common example of red algae is
A. porphyra
B. Batrachosperum
C. ectocarpus
D. both a and b
Answer: D
Watch Video Solution
46. Which out of the following does not belong to brown algae



48. Which of the following is a correct match of algal class with its characteristic reserve food?

A. Chlorophyceae-starch

B. Phaeophyceae-Mannitol,laminarin

C. Rhodophyceae-Floridean starch

D. all of these.

Answer: D



Watch Video Solution

49. Select the correct match of of algal class and its characteristic flagellation.

A. Chlorophyceae- 2-8 equal, apical

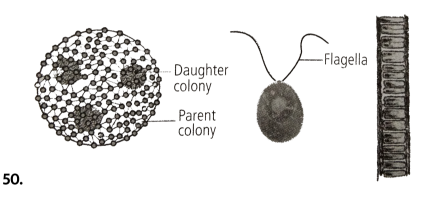
B. Phaeophyceae- 2, unequal, lateral

- C. Rhodophyceae- Absent
- D. all of these.

Answer: D



Watch Video Solution



The algae shown in the given figure belong to the class

- A. Chlorophyceae
- B. Phaeophyceae
- C. Rhodophyceae
- D. Cyanophyceae

Answer: A



Watch Video Solution

51. Bryophytes include

A. liverworts and ferns

B. mosses and ferns

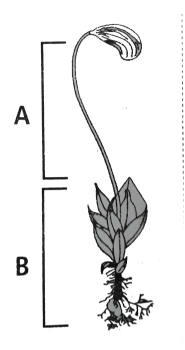
C. mosses and liverworts

D. all of these.

Answer: C



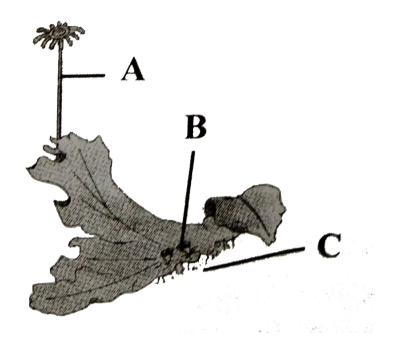
52. Select the option that correctly identifies



- A. Sporophyte Gametophyte
- B. $\frac{A}{\text{Gametophyte}}$ B Sporophyte
- C. $\frac{A}{\text{Male shoot}}$ $\frac{B}{\text{Female shoot}}$
- D. $\frac{A}{\text{Female shoot}}$ $\frac{B}{\text{male shoot}}$

Answer: A



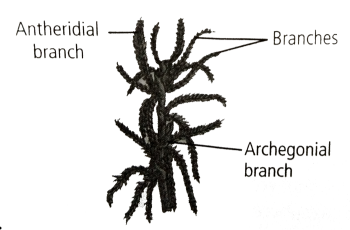


53.

Select the option that correctly identifies A,B and C in the given figure of female thallus of Marchantia.

- A. A-Antheridiophore, B-Gemma cup, C-Rhizoids
- B. A-Antheridiophore, B-Rhozoids, C-Gemma cup
- C. A-Archegoniophore, B-Gemma cup, C-Rhizoids
- D. A-Archegoniophore, B-Rhizoids, C-Gemma cup

Answer: C



54.

Which of the following options correctly identifies the plants shown in figure and the group it belongs to?

- A. Marchantia-Liverwort
- B. Sphagnum-Moss
- C. Sphangum-liverwort
- D. Funaria-Moss

Answer: B



55. Read the given statements and select the correct option

Statement-1: Bryophytes are amphibians of plant kingdom.

Statemnet-2: They live in soil but depend on water for sexual reproduction.

A. Both statements 1 and 2 are correct

B. Statement 1 is correct but statement 2 is incorrect

C. Statement 1 is incorrect but statement 2 is correct.

D. Both statement 1 and 2 are correct.

Answer: A



Watch Video Solution

56. The bryophytes are usually found in

A. damp and shaded areas

B. marine habitat

- C. sandy soils

 D. xeric habitat
- **Answer: A**



Watch Video Solution

- 57. Resemblances between algae and bryophytes include
 - A. presence of root-like, stem-like structures
 - B. Thallus-like plant body, lack of vascular tissue, autotrophic nutrition
 - C. thallus-like plant body, presenece of vascular tissue, autotrophic of roots, heterotrophic nutrition.
 - D. None of these

Answer: B



58. The prominent phase in the life cycle of bryophytes is
A. gametophyte
B. sporophyte
C. seta
D. sporogonium.
Answer: A
Watch Video Solution
59. The female sex organ in Riccia and funaria is
59. The female sex organ in Riccia and funaria is A. antheridium
A. antheridium
A. antheridium B. paraphysis

Answer: C Watch Video Solution 60. A sterile jacket around gametangia is found among A. bryophytes B. lichens C. algae D. fungi Answer: A **Watch Video Solution** 61. The embryonic development in bryophytes takes place in the A. protonema

- B. sporangium

 C. antheridium

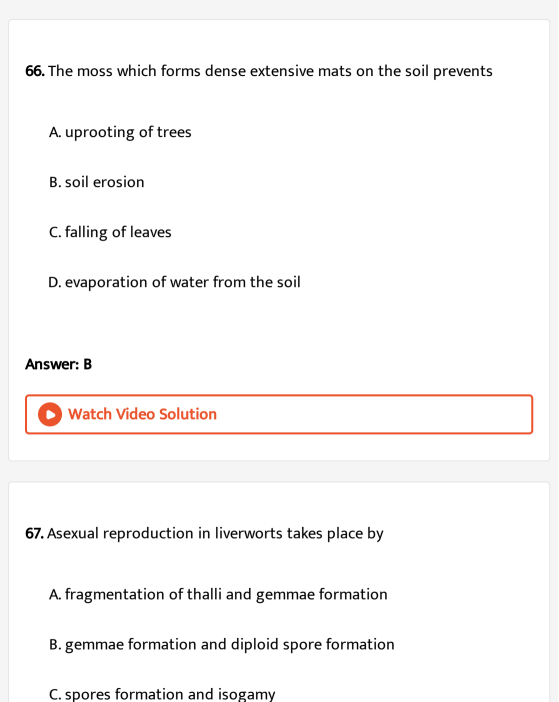
 D. archegonium

 Answer: D

 Watch Video Solution
- **62.** Read the following statement regarding bryophytes and select the correct answer.
- (i). Bryophytes lack true roots, stem and leaves.
- (ii). The main plant body is haploid
- (iii). Sex-organs are unicellular and non-jacketed
- (iv). Fertilisation produces an embryo inside the water.
 - A. Statement I and II are true
 - B. Statement ii and iii are true.
 - C. Statement iii and iv are correct

D. All statements are true.
Answer: A
Watch Video Solution
63. The sporophyte is attached to the gametophyte in
A. algae
B. fungi
C. bryophytes
D. pteridophytes.
Answer: C
Watch Video Solution
64. In bryophytes

A. sporophytes are dependent upon gametophytes B. sporophyte and gametophyte generation are independent C. sporophyte in itself completes the life cycle D. gametophytes are dependent upon sporophytes. Answer: A **Watch Video Solution** 65. Peat, obtained from Sphagnum moss, is used as A. fuel B. manure C. corrosive D. both a and b. Answer: D **Watch Video Solution**



D. fragmentation and zoospore formation
Answer: A
Watch Video Solution
68. Gemmae are asexual reproductive bodies of
A. brown algae
B. mosses
C. liverworts
D. red algae
Answer: C
Watch Video Solution

69. Gemmae are the specialised structures produced in liverworts. These

are

A. non-green, multicellular, as exual buds which develop in gemma cups

B. green, multicellular, asexual buds which develops in gemma cups

C. non-green, multicellular, diploid, sexual spores

D. green,unicellular, diploid, sexual spores.

Answer: B



70. Gemmae are multicellular green structures for vegetative propagation. These are found inside gemma cups in

A. riccia capsule

B. marchantia thallus

C. funaira protonema

D. polytrichum thallus.
Answer: B
Watch Video Solution
71. Select the option that includes liverworts only.
A. Riccia, Marchantia
B. Riccia, Funaria
C. Polytrichum, Marchantia
D. both a and c
Answer: A
Watch Video Solution
72. In funaria, the haploid structures is

A. protonema B. capsule C. columella D. seta. Answer: A **Watch Video Solution** 73. The sporophytic phase in funaria is well developed and composed of A. capsule only B. spore sac C. foot and capsule D. foot, seta and capsule. **Answer: D Watch Video Solution**

74. Which of the following is not a moss? A. Polytrichum B. Sphagnum C. Funaria D. Riccia **Answer: D Watch Video Solution** 75. Funaria requires water because A. fertilisation occurs in water only B. Funaria is a hydrophyte

C. plants need water for gametogenesis

D. gametangia canot develop without water.

Answer: A



Watch Video Solution

76. Read the given statements and select the correct option

Statement-1: Each sperm of moss has two flagella.

Statement-2: Water is essential for fertilisation in mosses.

- A. Both statements 1 and 2 are correct
- B. Statement 1 is correct but statement 2 is incorrect
- C. Statement 1 is incorrect but statement 2 is correct.
- D. Both statement 1 and 2 are incorrect.

Answer: A



77. A moss sperm moves by means of	
A. pseudopodia	
B. cilia	
C. flagella	
D. any of these.	
Answer: C	
Watch Video Solution	
78. Which of the following statements is incorrect?	
A. Mosses along with lichens are the first organisms to colonise rocks.	
B. Sphagnum is used as packing material for transportation of liveng	
material	
C. in liverworts, spores are produced after meiosis within the capsule.	
D. Funaria possesses unicellular unbhanched rhizoids.	

Answer: D



Watch Video Solution

79. Read the given statements ad select the correct option.

Statement-1: Main plant body of bryophytes is sporophytic.

Statement-2: Main plant body of pteridophytes is gametophytic

- A. Both statements 1 and 2 are correct
- B. Statement 1 is correct but statement 2 is incorrect
- C. Statement 1 is incorrect but statement 2 is correct.
- D. Both statement 1 ad 2 are incorrect.

Answer: D

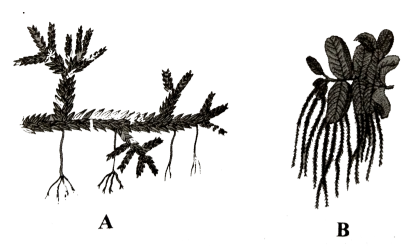


80. In pteridophytes, main plant body is _(i)__, which is __(ii)__ into true roots, stem and leaves fill the blanks in above statements and select the correct option

- A. $\frac{\text{Column I}}{\text{sporophyte}}$ $\frac{\text{Column II}}{\text{differentiated}}$
- $\mbox{B.} \begin{tabular}{ll} \mbox{Column II} & \mbox{Column II} \\ \mbox{sporophyte} & \mbox{not differentiated} \end{tabular}$
- $\mbox{C.} \begin{tabular}{ll} \mbox{Column II} \\ \mbox{gametophyte} \end{tabular} \begin{tabular}{ll} \mbox{Column II} \\ \mbox{differentiated} \end{tabular}$
- $\begin{array}{ll} \text{D.} & \begin{array}{ll} \text{Column II} & \\ \text{gametophyte} & \text{not differentiated} \end{array} \\ \end{array}$

Answer: A





81.

Identify the plants shown in figure and select the correct option:

B

Equisetum Fern

B

Selaginella Equisetum

B

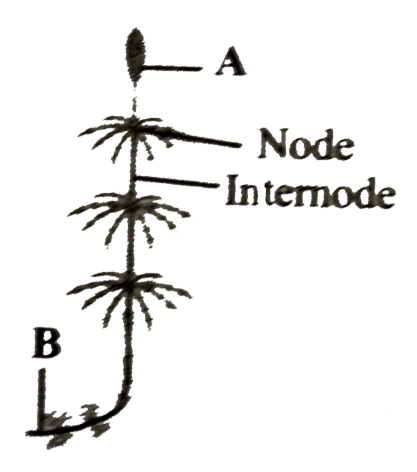
C. Selaginella Salvinia

BD.

Equisetum Fern

Answer: C





82.

Identify the parts labelled as A andB in the given figure of Equisetum and select the correct option

- $A \qquad E$
 - Stroblus Rhizome
- B. $\frac{A}{\text{sporophylls}}$ $\frac{B}{\text{tuber}}$
- C. $\frac{A}{\text{Sporangia}}$ $\frac{B}{\text{Rhizome}}$

D. $\frac{A}{\text{Sporophyte}}$ $\frac{B}{\text{tuber}}$

Answer: A



Watch Video Solution

83. In pteridophytes, a spore germinates to produce

A. sporophytes

B. sprogonium

C. prothallus

D. microsporophyll

Answer: C



84. The spread of living pteridophytes is limited and is restricted to narrow geographical region because

A. gametophytic growth needs cool, damp and shadyy places

B. there is requirement of water for fertilisation

C. there is absence of stomata in leaf and absence of vascular tissue

D. both a and b

Answer: D



Watch Video Solution

85. In pteridophytes, prothallus produces

A. sporangia

B. anheridia and archegonia

C. vascular tissues

D. root, stem and leaf.

Answer: B



Watch Video Solution

86. The heterosporous pteridophytes are

- A. Lycopodium and Pteris
- B. Selaginella and Psilotum
- C. Selaginella and Salvinia
- D. Dryopteris and Adiantum.

Answer: C



Watch Video Solution

87. Heterosporous pteridophytes show certain characteristics, which are precursor to the seed habit in gymnosperms. One of such characteristics is

- A. presence of vascular tissues
- B. external water required for fertilisation
- C. presence of embryo stage
- D. development of embryo inside the female gametophyte.

Answer: D



Watch Video Solution

88. Match column I with column II and select the correct option from the

codes given below

Column II Column II

- A. Psilopsida (i). Psilotum
- B. Lycopsida (ii). Equisetum
- C. Sphenopsida (iii). Selaginella
- D. Pteropsida (iv). Dryopteris
 - A. A-I,B-ii,C-iii,D-iv
 - B. A-I,B-iv,C-iii,D-ii
 - C. A-I,B-iii,C-ii,D-iv

D. A-I,B-iii,C-iv,D-ii

Answer: C





89.

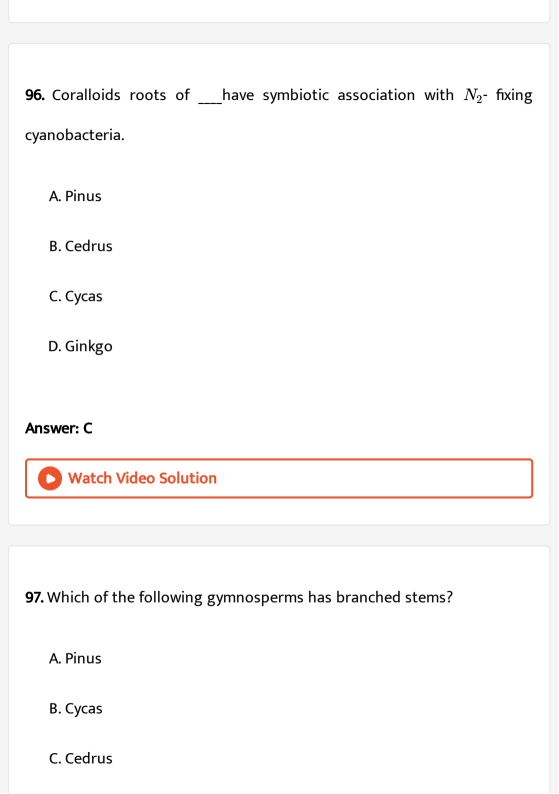
B. Dryopteris plant C. Selaginella leaf D. Psilotum leaf. **Answer: B View Text Solution** 90. Which of the following is a n aquatic fern? A. Adiantum B. Dryopteris C. Salvinia D. Equisetum **Answer: C Watch Video Solution**

A. Adiantum plant

91. Gymnosperms do not bear fruits because they do not have
A. seeds
B. ovary
C. ovule
D. pollination.
Answer: B Watch Video Solution
92. Gymnosperms are referred to as "naked seeded plants".because
A. they lack ovule
B. they lack ovaries
C. they have no seed coat

D. the embryo is unprotected.						
Answer: B						
Watch Video Solution						
93. plants which possess seeds but not fruits are						
A. bryophytes						
B. pteridophytes						
C. gymnosperms						
D. algae						
Answer: C						
Watch Video Solution						
94. Gymnosperms do not include						

A. herbs
B. shrubs
C. trees
D. both a and b
Answer: A
Watch Video Solution
95. Mycorrhizal roots ofare associated with some fungal symbionts.
A. Pinus
B. Cedrus
C. Cycas
D. Ginkgo
Answer: A



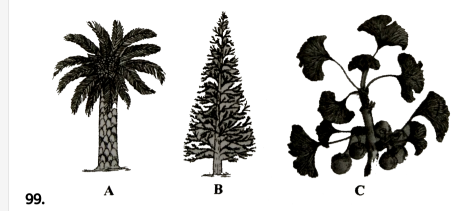
D. Both a and c
Answer: D
Watch Video Solution
98. The leaves of gymnosperms are well-adapted to withstand

98. The leaves of gymnosperms are well-adapted to withstand extremes of temperature, humidity and wind, because of which of the following features?

- A. Needle like leaves
- B. Thick cuticle
- C. Sunken stomata
- D. all of these.

Answer: D





Identify the gymnosperms shown in figure and select the correct option

- A. $\frac{A}{\text{Cycas}}$ $\frac{B}{\text{Cedrus}}$ $\frac{C}{\text{Ginkgo}}$
 - B. $\frac{A}{\text{pinus}} \frac{B}{\text{Cycas}} \frac{C}{\text{cedrus}}$
- C. $\frac{A}{\text{Ginkgo}}$ $\frac{B}{\text{pinus}}$ $\frac{C}{\text{cycas}}$
- D. $\frac{A}{\text{Cycas}}$ Ginkgo pinus

Answer: A



Watch Video Solution

100. Seed plants are all

- A. heterosporous
- B. dioecious
- C. monoecious
- D. homosporous.

Answer: A



Watch Video Solution

101. Select the correct pattern of arrangement of reproductive structures for gymnosperms.

- A. spores o Sporophyll o sporangia o strobili
- B. spores ightarrow sporangia ightarrow sporophylls ightarrow strobili
- C. sporangia o sporophylls o spores o strobili
- D. spores ightarrow sporangia ightarrow strobili ightarrow sporophylls

Answer: B

0	Watch Video Solution	
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102. In Pinus	male	strobilus	bears a	large	number	of
. • • • • • • • • • • • • • • • • • • •		30.0003	2 C G . 5 G	.~. 5~		٠.

- A. anthers
- B. stamens
- C. microsporophylls
- D. megasporophylls.

Answer: C



103. Heterospory is found in some members of ____and all members of

A. bryophyta,pteridophyta

B. Pteridophyta, Bryophyta

- C. Bryophyta, Grmnospermae

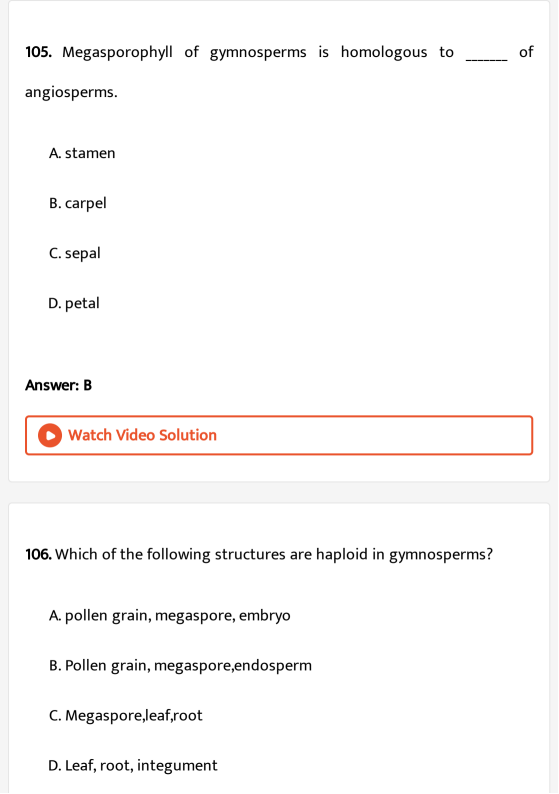
 D. Pteridophyta, Spermatophyta

 Answer: D

 Watch Video Solution
- **104.** Which of the following statements is incorrect about Cycas?
 - A. It has unchanged stem.
 - B. it possesses pinnately compound leaves.
 - C. it is a dioecieous plant
 - D. it is a non-archegoniate plant.

Answer: D





Answer: B



Watch Video Solution

107. _____do not have free living gametophyte.

- A. Bryophytes
- B. Pteridophyte.
- C. Bryophytes
- D. pteridophytes.

Answer: C



Watch Video Solution

108. Study the given statements about gymnosperrms and select the correct option.

(i). Mode of fertilisation is siphonogamy

- (ii). Male and female cones are borne on same tree in pinus.
- (iii). Endosperm represents female gametophyte.
 - A. Statement I and II are true
 - B. Statement ii and iii are true.
 - C. statement i and iii are correct
 - D. statement (i), (ii) and (iii) are correct

Answer: D



Watch Video Solution

109. Match column I wth column II and select the correct option from the

codes given below

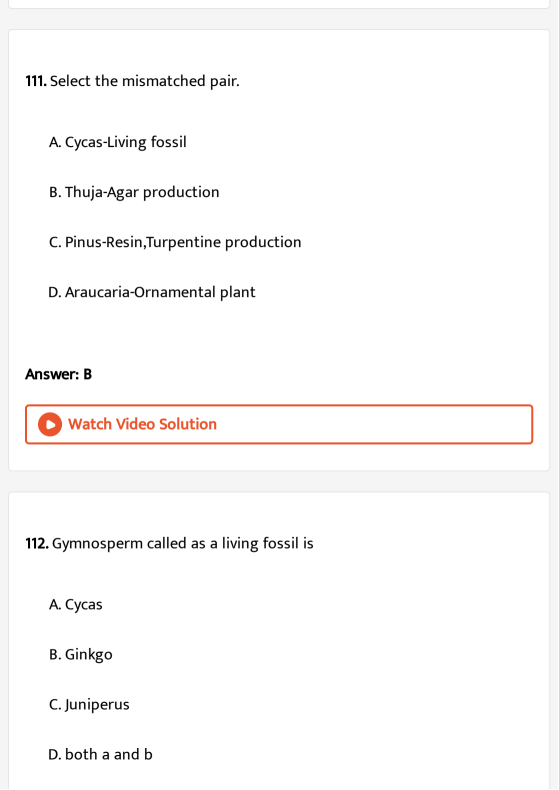
Column II Column II

- A. Sagopalm (i). Ephedra
- B. Chilgoza fruit (ii). Pinus gerardiana
- C. Ephedrine drug (iii). cycas revolute
- D. Cedar wood oil (iv). Juniperus Virginiana

A. A-iv,B-ii,C-i,D-iii

C. A-iii,B-iv,C-i,D-ii D. A-ii,B-iii,C-i,D-iv **Answer: B** Watch Video Solution 110. Canada balsam, a mounting agent used to make permanent slides, is obtained from the species of A. Abies B. Cedrus C. Pinus D. Juniperus Answer: A **Watch Video Solution**

B. A-iii,B-ii,C-i,D-iv



Answer: D



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113. Which of the following characters represents the affinities of Gnetum with angiosperms and differences with Cycas and Pinus?

- A. presence of xylem vessel and absence of achegonia
- B. peranth and two integuments
- C. embryo development and apical meristem
- D. Absence of resin ducts and leaf venation

Answer: A



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114. The sporophyte is the dominant phase in

B. gymnosperms C. Angiosperms D. all of these. Answer: D **Watch Video Solution** 115. Select the mismatched pair. A. Amphibians plants kingdon-Bryophytes B. First terrestrial plants to possess vascular tissues-Gymnosperms C. Water required for fertilisation-Pteridophytes D. Seeds enclosed in fruits- Angiosperms Answer: B **Watch Video Solution**

A. pteridophytes

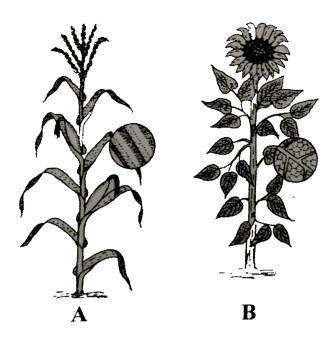
116. Select the mismatched pair.

- A. smallest angiosperm-Rafflesia
- B. Tallest angiosperm-Eucalyptus regnans
- C. Marine angiosperms-Zostera, Thalassia
- D. Angiosperms with smallest seed-orchid

Answer: A



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117.

Angiosperms A and B shown in the figure belong to the class____and respectively.

A. `{:(A,B),("Dicothyledonae","Monocotyledanae"):}

B. `{:(A,B),("Monocotyledonae","Dicotyledonae"):}

C. `{:(A,B),("Monocotyledonae","Monocotyledanae"):}

D. `{:(A,B),("Dicothyledonae","Dicotyledonae"):}

Answer: B



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118. In angiosperms, functional megaspore develops into A. embryo sac B. ovule C. endosperm D. pollen sac.

Answer: A



119. In double fertilisation, one male gamete fuses with the (i) to form zygote and the other male gamete fuses with (ii) to form primary endosperm nucleus.

A. synergids (n), antipodals (n)

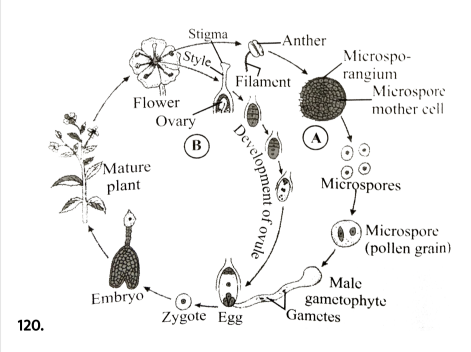
B. egg (n), antipodals (n)

- C. egg (n), secondary nucleus (2n)
- D. egg (n), synergids (n)

Answer: C



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The given figure shows to phases, A and B of a typical angiospermic life cycle. Select the correct option regarding it.

A. $\frac{A}{\text{Gametophytic generation (n)}} \frac{B}{\text{Sporophytic generation (2n)}}$

- $egin{array}{ll} A & B \\ \dot{ } & {
 m Sporophytic \, generation \, (2n)} & {
 m Gametophytic \, generation \, (n)} \\ \end{array}$
- C. A B
 Sporophytic generation (2n) Sporophytic generation (2n)
- D. Gametophytic generation (n) Gametophytic generation (n)

Answer: A



121. Match column I with Column II and select the correct option from the

codes given below Column I Column II

- A. Pteris (i). Bryophyte
- B. Cedrus (ii). Pteridophyte C. Sonchus (iii). Gymnosperms
- D. Marchantia (iv). Angiosperm
- A. A-(ii),B-(iii),C-(iv),D-(i)
 - B. A-(ii),B-(i),C-(iv),D-(iii)
 - C. A-(i),B-(iii),C-(iv),D-(ii)
 - D. A-(iii),B-(iv),C-(ii),D-(i)

Answer: A



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122. Which of the statements regarding haplontic life cycle is incorrect?

- A. Sporophytic generation is represented only by the one-called zygote.
- B. There is no free-living sporophyte.
- C. Mitosis in the zygote results in the formation of haploid spores.
- D. The haploid spores divide mitotically and form the gametophyte.

Answer: C



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123. Haplontic life cycle generally occurs in

B. bryophytes C. pteridophytes D. gymnosperms. Answer: A **Watch Video Solution** 124. Which kind of life-cycle pattern is exhibited by seeds bearing plants? A. Haplontic **B.** Diplontic C. Haplo-diplontic D. all of these. **Answer: B View Text Solution**

A. most algae

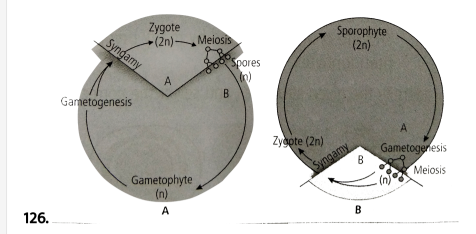
125. Read the given statements and selet the incorrect ones.

- (i). Sporophyte in mosses is more elaborate than that in liverworts.
- (ii). Salvinia is homosporous
- (iii). Life-cycle in all spermatophytes is diplontic.
- (iv). In cycas, male cones and megasporophylls are borne on the same trees.
 - A. (i) and (ii)
 - B. (i) and (iii)
 - C. (ii) and (iv)
 - D. (iii) and (iv)

Answer: C



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Refer to the given showing life cycle patterns and identify them.

- A. $\frac{A}{\text{Diplontic}} \frac{B}{\text{Haplontic}}$
- B. A B Haplontic Diplontic
- C. $\frac{A}{\text{Haplo-diplontic}} \frac{B}{\text{Haplontic}}$
- D. $\frac{A}{\text{Haplo-Diplontic}}$ $\frac{B}{\text{Diplontic}}$

Answer: B



127. Haplo-diplontic life cycle is found in

A. bryophytes B. pteridophytes C. fungi D. both a and b **Answer: D** Watch Video Solution 128. In , a dominant and independent haploid gametophyte alternates with a short lived, dependent sporophyte. A. algae B. bryophytes C. pteridophytes D. gymnosperms. **Answer: B**

129. Read the given statements and select the correct option,

Statement-1: Bryophytes show alternation of generation

Statement-2: A haploid gametophytic generation and a diploid sporophytic generation alternate in the life cycle.

- A. Both statements 1 and 2 are correct
- B. Statement 1 is correct but statement 2 is incorrect
- C. Statement 1 is incorrect but statement 2 is correct.
- D. Both statement 1 and 2 are incorrect.

Answer: A



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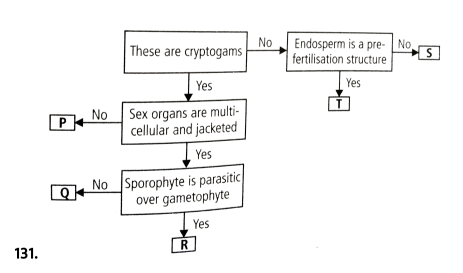
130. In_____, a dominant and independent diploid sporophyte alternates with a short-lived, independent haploid gametophyte.

- A. algae
- B. bryophytes
- C. pteridophytes
- D. gymnosperms.

Answer: C



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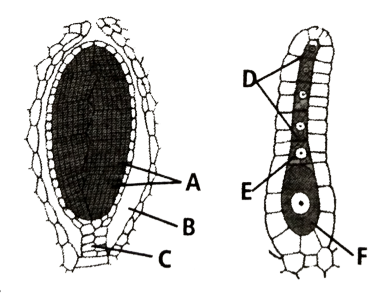
Refer to the given flow chart regarding different groups of kingdom plantae.

Which of the following is true regarding P,Q,R,S and T?

- A. Examples of group 'P' include Riccia, Marchantia, Sphagnum, etc.
- B. Members of group 'R' can be both homosprous as well as heterosporous.
- C. Group 'Q' includes seedless vascular plants having sprophytic plant body.
- D. Group 'S' is more ancient that group 'T' and formed a dominant vegetation on earth some 200 million years back in mesozoic era.

Answer: C





132.

Refer to the following figures regarding division bryophyta.

- (i). 'A' are the androcyte mother cells of the antheridium, which give rise to a large number of biflagellate male gametes.
- (ii). 'B' is the autheridial chamber and 'C' is multicellular stalk of antheridium.
- (iii). 'D' and 'E' respectively represents venter canal cells and neck canal cell of the femal sex organ.
- (iv). 'F' is the egg cell of the archegonium, which usually possesses severatl female gameters.

Which of the following combinations of above statements is incorrect?

- A. (i) and (ii)
- B. (iii) and (iv)
- C. (ii) and (iii)
- D. (i) and (iv)

Answer: B

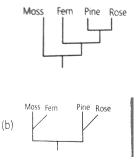


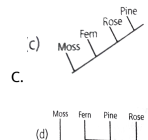
A.

В.

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133. A phylogenetic tree or evolutionary tree is a branching diagram shown the inferred evolutionary relationships among various biological species. Which of the following phylogenies is correctly represented?

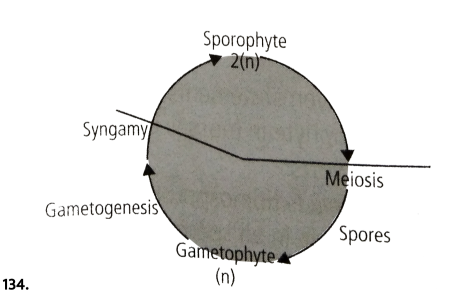




Answer: A

D.





Select the incorrect statements with respect to given type of life cycle.

A. Maiosis occurs at the time of spore formation in sporophytic plant.

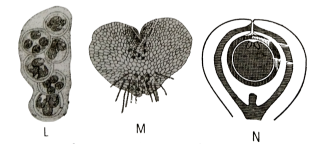
- B. Gametophytic plant is produced by germination of spores.
- C. This life cycle is exhibited by most algae and some seeds bearing plants.
- D. This life cycle is exhibited by many bryophytes and pteridophytes.

Answer: C



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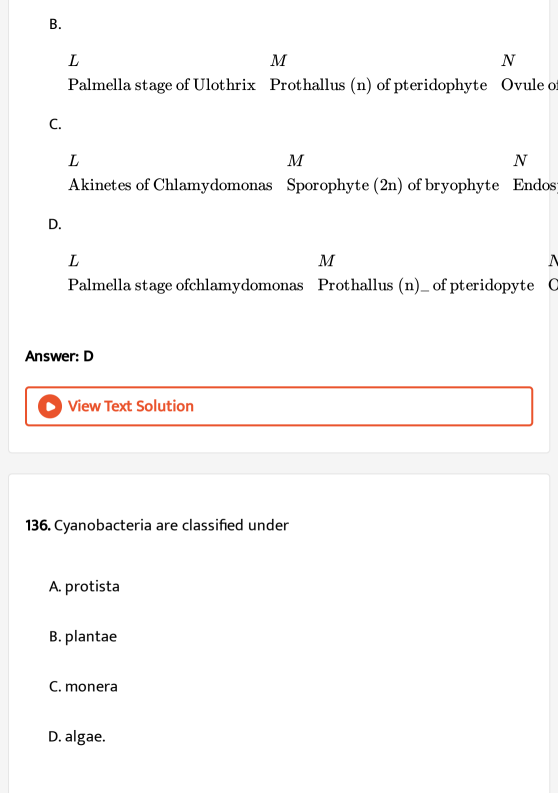
135. Identify the given structures and select the correction options,



A.

L M N

Aplanospore of Ulothrix Prothallus (2n) of pteridophyte Ovule of



Watch Video Solution 137. Fusion of two motile gametes which are dissimilar in size is termed as A. oogamy B. isogamy C. anisogamy D. zoogamy **Answer: C Watch Video Solution** 138. Holdfast, stipeand frond constitute the plant body in case of A. Rhodophyceae

Answer: C

- B. Chlorophyceae
- C. Phaeophyceae
- D. all of these.

Answer: C



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139. A plant shows thallus level of organisation.it shows rhizoids and is haploid. It needs water to complete its life cycle because the male gametes are motile. It may belong to

- A. pteridopytes
- B. gymnosperms
- C. monocots
- D. bryophytes.

Answer: D

140. A prothallus is

- A. a structure in pteridophytes formed before the thallus develops
- B. a sporophytic free living structure formed in pteridophytes
- C. a gametophyte free living structure formed in pteridophytes
- D. a primitive structure formed after fertilisation in pteridophytes.

Answer: C



141. Plants of this group are diploid and well adapted to extreme conditions. They grow bearing sporophylls in compact structures called cones. The group in reference is

A. monocots

B. dicots C. pteridophytes D. gymnosperms. **Answer: D Watch Video Solution** 142. The embryo sac of an Angiosperm is made up of A. 8 cells B. 7 cells and 8 nuclei C. 8 nuclei D. 7 cells and 7 nuclei

Answer: B



143. if the diploid number of flowering plant is 36, what would be the chromosome number in its endosperms?

A. 36

B. 18

C. 54

D. 72

Answer: C



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144. Protonema is

A. haploid and is found in mosses

B. diploid and is found in liverworts

C. diploid and is found in pteridophytes

D. haploid and is found in pteridophytes.

Answer: A



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145. The giant redwood tree (Sequoia sempervirens) is a/an

A. angiosperm

B. free fern

C. pteridophyte

D. gymnosperms.

Answer: D



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146. Assertion: Algae shown only anisogamous type of reproduction.

Reason: In algae, gametes can never be non flagellated.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: D



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147. Assertion: Chlorella and spirulina are used as a food supplement by space travellers

Reason: Chlorella and spirulina are unicellular algae.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: B



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148. Assertion: In chlorophyceae, plant body is usually grass green.

Reason: Members of chlorophyceae, possess chlorophyll a, c, carotenoids and xanthophyll.

A. If both assertion and reason are true and reason is the correct

explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: C



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149. Assertion: Brown algae vary from olive green to brown in colour.

Reason: Fucoxanthin is responsible for color variation in brown algae

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



150. Assertion: Red colour of rhodophyta is due to abundant formation of r-phycoerythrin.

Reason: r-Phycoerythrin is able to absorb blue green wavelength of light and reflect red colour.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



151. Assertion: Bryophytes are called asterrestrial amphibians.

Reason: Bryophytes require an external layer of water on the soil surface for their existence.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



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152. Assertion: Mosses are of great ecological importance.

Reason: Mosses prevent soil erosion by forming dense mat on the soil

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: B



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153. Assertion: Spores in mosses are contained within the capsule.

Reason: Spores are formed by mitotic division in mosses.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: C



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154. Asssertion: in pteridophytes, zygote produces a multicellular sporophyte.

Reason: Sporophyte is the dominant phase In life cycle of pteridophytes.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: B



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155. Assertion: Selaginella and salvinia are homosporus.

Reason: Ovules of gymosperms are enclosed withini the ovaries.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: D



156. Assertion: Gymnosperms do not produce fruit

Reason: In gymnosperms, cuticle of leaves is thin.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: C



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157. Assertion: stomate are found on the surface of leaves in gymnosperms

Reason: In gymnosperms, cuticle leaves are thin

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: D



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158. Assertion: In gymnosperms, the male and female gametophytes do not have indepenent existance.

Reason: They remain within the sporangia retained on the sporophyte.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



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159. Assertion :In C_4 plants, the chloroplasts of bundle sheath cells are granal.

Reason: PS II is mostly found in the appressed part of granum.

A. If both assertion and reason are true and reason is the correct explanation of assertion.

B. if both assertion and reason are true but reason is not the correct

explanation of assertion

C. if assertion is true but reason is false.

D. if both assertion and reason are false.

Answer: A



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160. Assertion: In diplontic life cycle, gametophyte is dominant.

Reason: In diplontic life cycle, there is not free living sporophyte.

A. If both A and R are true and R is the correct explanation of A.

B. If both A and R are true but R is not the correct explanation of A.

C. If A is true but R is false.

D. If both A and R are false.

Answer: D

