

Class: XIth Subject: BIOLOGY

Date: DPP No.: 3

Topic :- Plant Kingdom

1. Cyanobacterium is an algae having

a) Blue-green pigment

c) Brown pigment

b) Red pigment

d) Yellow-brown pigment

2. A mature pollen grain of *Pinus* has

a) 2 cells

b) 3 cells

c) 4 cells

d) 5 cells

3. Mannitol is reserve food in

a) Rhodophyceae

b) Chlorophyceae

c) Phaeophyceae

d) Xanthophyceae

4. In pteridophytes spore germinate to give rise to

a) Thalloid gametophytes called prothallus

c) Thalloid sporocarp

b) Thalloid sporophytes called prothallus

d) Thalloid, photosynthesis sporophyte

5. Gymnosperms include

a) Medium-sized trees

b) Tall tree

c) Shrubs

d) All of these

6. In homosporous pteridophyte, the gametophyte is

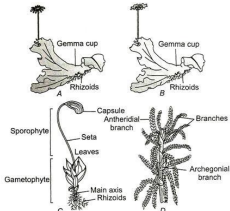
a) Vascular

c) Dioecious

b) Monoecious

d) May be monocious or dioecious

7. Identify the plants shown in figure and select the correct option



	a) A- <i>Marchantia</i> (male thallus), B- <i>Marchantia</i> (female thallus), C- <i>Funaria</i> , D- <i>Sphagnum</i> b) A- <i>Marchantia</i> (male thallus), B- <i>Marchantia</i> (female thallus), C- <i>Sphagnum</i> , D- <i>Funaria</i> c) A- <i>Marchantia</i> (male thallus), B- <i>Marchantia</i> (female thallus), C-Polytrichum, D-Anthoceros d) A- <i>Marchantia</i> (female thallus), B- <i>Marchantia</i> (male thallus), C- <i>Anthoceros</i> , D- <i>Polytrichum</i>			
3.	Anther produces a) Pollen grains	b) Spores	c) Gametes	d) Egg cell
€.	The only positive evidence of aquatic ancestry of bry a) Thread like protonema c) Some forms are still aquatic		ophyte is b) Green colour d) Ciliated sperms	
10.	The heart-shaped form of prothallus represents a) Dioecious c) Monoecious gametophyte		b) Monoecious sporophyte d) None of the above	
11.	Which of the following statements is right? a) Fronds are found in bryophytes c) Diatoms produce basidiospores		b) Multiciliate sperms are found in angiosperms d) Heterocysts are found in <i>Nostoc</i>	
12.	Classification on the basis a) Molecular taxonomy c) Chemotaxonomy	of chemical constituents	of plant is known as b) Chemical taxonomy d) Chemosynthetic classi	fication
13.	Which of the following live a) <i>Marchentia</i>	e <mark>rwor</mark> ts have thalloid plan b) <i>Funeria</i>	t body? c) <i>Sphagnum</i>	d) <i>Pogonatum</i>
14.	Phycology is the study of a) Algae	b) Fern	c) Fungi	d) Bryophytes
15.	Consider the following statements about bryophytes I. Sexual reproduction is oogamous type II. The sex organs are multicellular and jacketed with sterile jacket III. The haploid gametophytes is dominant stage in the life cycle bryophytes Which of the statements given above are correct? a) I and II b) I and III c) II and III d) I, II and III			
16.	Chlorophyll- <i>b</i> is not prese a) Green algae		c) Spirogyra	d) Blue-green algae
17.	Natural system of classification were based upon a) Structural embryology c) Anatomy		b) Phytochemistry d) All of the above	

- 18. Largest moss is
 - a) Pogonatum
- b) Funaria
- c) Dawsonia
- d) Polytrichum
- 19. Which of the following petridophytes belong to class-Pteropsida?
 - a) Equisetum and Psilotum
 - b) Lycopodium and Adiantum
 - c) Selaginella and Pteris
 - d) Pteris and Adiantum
- 20. Cycas revoluta is popularly known as
 - a) Date palm
- b) Sago palm
- c) Sea palm
- d) Royal palm

