

Class: XIth Subject: BIOLOGY

Date: DPP No.:1

Topic :- Plant Kingdom

- 1. In algae the flagellate (motile) spore is called
 - a) Aplanospore
- b) Endospore
- c) Zoospore
- d) Akinetes

- 2. Ovules of gymnosperm is
 - a) Bitegmic
- b) Unitegmic
- c) Naked
- d) Both (b) and (c)
- 3. In the given diagram, parts labelled as, A, B, C, D, E and F are respectively identified as



- a) A-Synergids, B-Polar nuc<mark>lei, C-</mark>Central cell, D-Antipodals, E-Filiform apparatus, F-Egg cell
- b) A-Polar nuclei, B- Egg cell, C-Antipodals, D-Central cells, E-Filiform apparatus, F- Synergids
- c) A-Egg cell, B- Synergids, C- Central cells, D- Filiform apparatus, E- Antipodals, F- Polar nuclei
- d) A-Central cell, B-Polar nuclei, C-Filiform apparatus, E-Synergids, F-Egg cell
- 4. Agar, one of the commercial products obtained from red algae is used
 - a) To grow microbes

b) In preparations of ice-creams and jellies

c) Both (a) and (b)

d) In sizing textiles and papers

- 5. Phycoerythrin is present in
 - a) Polysiphonia
- b) *Laminaria*
- c) *Kelps*
- d) Chlamydomonas

- 6. Protonema is formed in
 - a) Moss
- b) Liverworts
- c) Ferns
- d) Cycas

7.	different groups of algae and select the correct options given. I. In Chlorophyceae, the stored food material is starch and the major pigments are chloropa a and d. II. In Phaeophyceae, laminarian is the stored food and major pigments are chlorophyll-a a III. In Rhodophyceae, floridean starch is the stored food and major pigments are chlorophyll-a a content of the stored food and major pigments are chlorophyll-a.									
	a, d and phycoerythrin.a) I is correct, but II and III are incorrectc) I and III are correct, but II is incorrect			b) I and II are correct, but III is incorrect d) III is correct, but I and II are incorrect						
8. Read carefully the given statements about algae and choose the correct option I. The plant body is thalloid II. Mainly aquatic III. Reproduction takes place by vegetative, asexual and sexual IV. Volvox and Ulothrix are the colonial form of algae										
	a) I, II and III	b) II, III ar	id IV	c) I, II	I and IV	d) I, II, III and IV				
9.	In angiosperms, the po a) Fruit	ollen grains b) S <mark>eed</mark>	and ovules a	re prod c) Flo	- 1	ial structure called d) Lamina				
10.	The members of Chlora) Red algae	ophy <mark>ceae</mark> a b) Brown	-		een algae	d) Blue-green algae				
11.	Resin and turpentine a a) Teak	re pr <mark>oduc</mark> t: b) Oak	s of	c) Eu	calyptus	d) Pine				
12.	In <i>Cycas</i> , pollination o a) One	ycas, pollination occurs at celled stage.		c) Three		d) Four				
13.	Moss peat s used as a packing material for sending flowers and live plants to distant places because									
	a) It is easily availablec) It reduces transpiration			b) It is hygroscopicd) It serves as a disinfectant						
14.	In the angiosperm ovule, central cell of the emba) A single haploid nucleus c) One haploid polar nuclei			oryo sac prior to the triple fusion, contains b) One diploid nucleus d) One diploid and one haploid nuclei						
15.	The unique feature of bryophytes compared to other green plant group is that a) They produce spores b) They lack vascular tissue c) They lack roots d) There sporophytes is attached to the gametophyte									

16.	Cycas leaflets are									
	a) Sessile, straight, oval	b	b) Sessile, straight, linear-lanceolate							
	c) Sessile, straight, spiny	Ċ	d) Sessile, smooth, twisted							
17.	Which of the following are called vascular cryptogams?									
	a) Pteridophytes b) Bryo	phytes c	c) Gymnosperm	s d)Al	lgae					
18.	B. In gymnosperms the dominate phase isA They are heterosporous, produceB andC Here, A, B and C refers to a) A-sporophyte, B-haploid microspores, C-haploid megaspores b) A-gametophyte, B-haploid microspores, C-diploid megaspores c) A-sporophyte, B-diploid microspores, C-diploid megaspores d) A-gametophyte, B-diploid microspores, C-haploid megaspores									
19.	Algae are									
	a) Chlorophyll bearing autotrop	ph b	b) Simple and thalloid							
	c) Both (a) and (b)	d	d) Heterotroph							
20.	Consider the following statemed. They reproduce as exually by II. In this class, sexual reproduction fertilisation developments	<mark>n</mark> on-mo <mark>tile sp</mark> ores	_	-	_					
	III. The common members are <i>Polysiphonia</i> , <i>Porphyra</i> , <i>Gracilaria</i> and <i>Gelidium</i>									
	The above characteristics are belongs to which class of algae									
			e) Both (a) and ((b) d)R	hodophyceae					