

Biology Fsc Part 1 Chapter 7 Online Test

Sr	Questions	Answers Choice
1	Cell wall of oomycetes contain mostly	A. Chitin B. Cellulose C. Pectin D. Glycan
2	Phycocyanin is found in	A. Green algae B. Red algae C. Brown algae D. Blue green algae
3	Most green algae possess cell walls with.	A. cellulose B. Chitin C. Silica D. Pectin
4	Laminaria is an example of.	A. Red algae B. Brown algae C. Diatoms D. Green algae
5	All algae except one of the following have forms with flagellated motile cells in at least one stage of their life cycle.	A. Euglenophyta B. Phaeophyta C. Rhodophyta D. Chlorophyta
6	The classification of algae into phyla is largely based on the composition.	A. Cell wall B. Cell membrane C. Pigments D. Cytoplasm
7	One of the most unusual protist phyla is that of.	A. Zooflagellates B. Euglenoids C. Dinoflagellates D. Apicomplexa
8	Length of the brown algae range from centimeters to.	A. Amphitrichous B. Monotrichous C. Lophotrichous D. Atrichous
9	A unicellular, non motile a green alga is	A. Volvox B. Ulva C. Chlorella D. Kelps
10	RNA sequencing indicates that green algae plants forms a	A. Monophyletic lineage B. Polyphyletic lineage C. Biphyletic lineage D. Paraphyletic lineage
11	Algae which take part in building coral reefs along with coral animals are	A. Brown algae B. Green algae C. Algae D. Diatoms
12	Ceratium belongs to group of algae called.	A. Diatoms B. Red algae C. Brown algae D. Dinoflagellates
13	The largest brown algae are called	A. diatoms B. Kelps C. Dinoflagellates D. Gonidium
14	Algae whose cell wall consist of two shells overlap like betry dish.	A. Dinoflagellates B. diatoms C. euglenoids D. Ciliates
15	Diatoms belong to phylum.	A. Rhodophyta B. Phaeophyta C. Chrysophyta D. Pyrrophyta

16	Members of phylum cryophyte are common called.	A. Brown algae B. Red algae C. Diatoms D. Dinoflagellates
17	Algae having shells composed of two halves the fit together like Petridis belongs to.	A. Diatoms B. Actinopoda C. Foraminifera D. Slime molds