

Biology Fsc Part 1 Chapter 7 Online Test

Sr	Questions	Answers Choice
1	Members of phylum cryophyte are common called.	A. Brown algae B. Red algae C. Diatoms D. Dinoflagellates
2	Algae having shells composed of two halves the fit together like Petridis belongs to.	A. Diatoms B. Actinopoda C. Foraminifera D. Slime molds
3	Polysiphonia is an example of.	A. Red algae B. Green algae C. Brown Algae D. Diatoms
4	Giants of the protests kingdom are included in.	A. Brown algae B. Green algae C. Red algae D. Diatomis
5	Pelomyxapalustris is.	A. Bacterium B. Zooflagellate C. Amoeba D. Ciliate
6	Pelomyxapalustris is commonly called.	A. Entamoeba B. Trichonympha C. Trypanosoma D. Giant amoeba
7	Tests of actinopods are made up of.	A. Calcium B. Sodium C. Silica D. Potassium
8	Pelomyxapalustris is an example of.	A. Bacteria B. Algae C. Ciliate D. Amoeba
9	The example of zooflagellates is	A. Forms B. Vorticella C. Entamoeba D. Trypanosomes
10	Common name for pyrophyte is	A. Euglenoids B. Dinoflagellates C. Diatoms D. Kelps
11	Which one belongs to actinospores.	A. Trypanosoma B. Plasmodium C. Vorticella D. Radiolarians
12	Entamoeba histolytic causes amoebic	A. ^{cholera} B. Fever C. dysentery D. Migraine
13	Amoeba moves and obtains food by means of.	A. Flagella B. Pseudopodia C. Flexing D. Cilia
14	The bests fly of African contrives transition trypanosome, the cause of.	A. Sleeping sickness B. Measles C. Lung infection D. Malaria
15	Amoeba moves and obtains food by means of.	A. Cilia B. Flagella C. Pseucopocia D. Plasmodium

16	Amoebic dysentery in.	A. Amoeba B. Entamoeba histolytica C. Trypanosoma D. Plasmodium
17	What is not true for ciliates.	A. Flexible outer covering the pellicle B. Without nuclei C. Do not ingest bacteria D. May be sessile