

Biology Fsc Part 1 Chapter 7 Online Test

| Sr | Questions | Answers Choice |
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| 1 | Amoebas move and obtain food by means of | A. Plasmodium B. Flagella C. Cilia D. Pseduopodia |
| 2 | The sexual process exhibited by most ciliates is called | A. Oogamy B. Binary fission C. Conjugation D. Fertilization |
| 3 | Parasitics protozoans that form sopres at some stage in their life cycle belong to the group | A. Ciliates B. Actinopods C. Diatoms D. Apicomplxans |
| 4 | Algae have shells composed of halves that five fit together like Petri dish belong to | A. Brown algae B. Diatoms C. Euglenoids D. Green algae |
| 5 | Algae in which body is differentiated into blades, stipes, and holdfast belong to | A. Golden algae B. Diatoms C. Kelps D. Euglenoids |
| 6 | Chlorophyll a, Chl b, and carotenoids are founds in | A. Brown algae, golden algae, and diatoms B. Green algae, golden algae and diatoms C. Green algae, euglenoids and plants D. Red algae, euglenids and brown algae |
| 7 | The feeding stage of a slime mold is called | A. Mycelium B. Pseudopodium C. Hyphae D. plasmodium |
| 8 | Cell wall in Oomycetes is chemically composed of | A. Cellulose B. Chitin C. Proteins D. Lignin |
| 9 | The kingdom protista contain major groups of eukaryotic organisms | A. Three B. Four C. Five D. Two |
| 10 | Who proposed the kingdom protista for microscopic organisms | A. Whittaker B. Hogg C. Copeland D. Haeckel |
| 11 | Margulis and Schwartz have listed phyla of protista | A. Twenty three B. Twenty five C. Twenty seven D. Twenty nine |
| 12 | African sleeping sickness is caused by | A. Entamoeba B. Trypanosoma C. Pelomyxa D. Stentor |
| 13 | These are uniccellular organisms with a flexible outer covering | A. Flagellates B. Ciliates C. Foraminiferans D. Actinopods |
| 14 | The cell wall consists of two over lapping shell in | A. Euglenoids B. Diatoms C. Dinoflegellates D. Brown algae |
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| 15 | Polysiphonia is a representative of | A. Green algae B. Brown algae C. Red algae D. Diatoms |
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| 16 | Which one of following is a fungus like protist | A. Physarum B. Rhizopus C. Chlorella D. Penicillium |
| 17 | Oomycetes show close relation with fungi and their cell wall contains | A. Cellulose B. Chitin C. Silica D. Muramic acid |
| 18 | Which of the following is not presenting protists. | A. Flagella B. Embryo C. Cilla D. None of these |
| 19 | Margulis and Schwartz accommodate the diverse assemblage orf organism of Protista into. | A. 37 phyla B. 27 Phyla C. 10 Phyla D. 5 Phyla |
| 20 | Trypanosoma is an example of. | A. Actinopods B. Zooflagellates C. Ciliates D. Apicomplexans |
| 21 | Tests of foraminifera, are made up of. | A. Silica B. Calcium C. Chitin D. Magnesium |
| 22 | Which one of the following is not a ciliate | A. Stentor B. Trypanosoma C. Vortecella D. Parameclum |
| 23 | One of the small diploid micronuclei of ciliates function in. | A. Sexual process B. Pellicle C. Sheath D. Cuticle |
| 24 | An outer flexible covering of ciliates is. | A. Cell wall B. Pellicle C. Sheath D. Cuticle |
| 25 | Actinopods with glassy shells are. | A. Rotifers B. Radiolarians C. Diatorms D. Forams |
| 26 | Mosquito Injects into human body. | A. Merozoites B. Gametocytes C. Sporozoites D. Oocytes |
| 27 | The protozoans having two kids of nuclei | A. Amoeba B. Zooflagellates C. Ciliates D. Actinopods |
| 28 | The causative agent of African sleeping sickness | A. Tse Tse fly B. Mosquito C. Trypanosoma D. Trichonymenas |
| 29 | Apicomplexans move by | A. Tube feet B. Cilia C. Flexing D. Pseudopodia |
| 30 | The sexual process is exhibited by most cities by | A. Binary fission B. Budding C. Conjugation D. Fertilizations |
| 31 | Sleeping sickness is spread by | A. Tsetse fly B. trypanosoma C. Mosquito D. Plasmodium |
| 32 | Example of apicomplexans is. | A. Vorticella B. Plasmodium C. Sentor D. Amoeba |

| 33 | What is not true for ciliates. | A. Flexible outer covering the pellicle B. Without nuclei C. Do not ingest bacteria D. May be sessile |
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| 34 | Amoebic dysentery in. | A. Amoeba B. Entamoeba histolytica C. Trypanosoma D. Plasmodium |
| 35 | Amoeba moves and obtains food by means of. | A. Cilia B. Flagella C. Pseucopocia D. Plasmodium |
| 36 | The bests fly of African contrives transition trypanosome, the cause of. | A. Sleeping sickness B. Measles C. Lung infection D. Malaria |
| 37 | Amoeba moves and obtains food by means of. | A. Flagella B. Pseudopodia C. Flexing D. Cilla |
| 38 | Entamoeba histolytic causes amoebic | A. ^{cholera} B. Fever C. dysentery D. Migraine |
| 39 | Which one belongs to actinospores. | A. Trypanosoma B. Plasmodium C. Vorticella D. Radiolarians |
| 40 | Common name for pyrophyte is | A. Euglenoids B. Dinoflagellates C. Diatoms D. Kelps |
| 41 | The example of zooflagellates is | A. Forms B. Vorticella C. Entamoeba D. Trypanosomes |
| 42 | Pelomyxapalustris is an example of. | A. Bacteria B. Algae C. Cillate D. Amoeba |
| 43 | Tests of actinopods are made up of. | A. Calcium B. Sodium C. Silica D. Potassium |
| 44 | Pelomyxapalustris is commonly called. | A. Entamoeba B. Trichonympha C. Trypenosoma D. Giant amoeba |
| 45 | Pelomyxapalustris is. | A. Bacterium B. Zooflagellate C. Amoeba D. Ciliate |
| 46 | Giants of the protests kingdom are included in. | A. Brown algae B. Green algae C. Red algae D. Diatomis |
| 47 | Polysiphonia is an example of. | A. Red algae B. Green algae C. Brown Algai D. Diatoms |
| 48 | Algae having shells composed of two halves the fit together like Petridis belongs to. | A. Diatoms B. Actinopoda C. Foraminifera D. Slime molds |
| 49 | Members of phylum cryophyte are common called. | A. Brown algae B. Red algae C. Diatoms D. Dinoflagellates |
| 50 | Diatoms belong to phylum. | A. Rholophyta B. Phaeophyta C. Chivsphyta |

| | | D. Pyrrophgyta |
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| 51 | Algae whose cell wall consist of two shells overtax like betray dish. | A. Dinoflagellotes B. diatoms C. euglenoids D. Cillates |
| 52 | The largest brown aloae are called | A. diatoms B. Kelps C. Dinoflagellates D. Gonidium |
| 53 | Ceratium belongs to group of algae called. | A. Diatoms B. Red algae C. Brown algae D. Dinoflagellates |
| 54 | Algae which take part in building coral reefs along with coral animals are | A. Brown algae B. Green algae C. Algae D. Diatoms |
| 55 | RNA sequencing indicates that green algae plants forms a | A. Monophyletic linage B. Polyphyletic lineage C. Biphyletic linage D. Paraphyletic linage |
| 56 | A unicellular, non motile a green alga is | A. Volvox B. Ulva C. Chlorella D. Kelps |
| 57 | Length of the brown algae range from centimeters to. | A. Amphitrichous B. Monotrichous C. Lophotrichous D. Atrichous |
| 58 | One of the most unusual protest phyla is that of. | A. Zooflagellates B. Euglenoids C. Dinoflagellates D. Apicomplexa |
| 59 | The classification of algae into phyla is largely based on the composition. | A. Cell wall B. Cell membrane C. Pigments D. Cytoplasm |
| 60 | All algae except one of the following have forms with flagellated motile cells in at least one stage of their life cycle. | A. Euglenophyga B. Phrrophyta C. Rhodophyta D. Chlorocyphyta |
| 61 | Laminaria is an example of. | A. Red algae B. Brown algae C. Diatoms D. Green algae |
| 62 | Most green algae possess cell walls with. | A. cellulose B. Chitin C. Silica D. Pectin |
| 63 | Phycoerythrin is found in | A. Green algae B. Red algae C. Brown algae D. Blue green algae |
| 64 | Cell wall of oomycotes contain mostly | A. Chitin B. Cellulose C. Pectin D. Glycan |
| 65 | Slime mold feeding stage is. | A. Blasto style B. Sporozoites C. Gastrozoid D. Plasmodium |
| 66 | Phytophthora infesting belongs to the group. | A. Myxomycota B. oomycotes C. Rhodophyte D. Euglenoids |
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