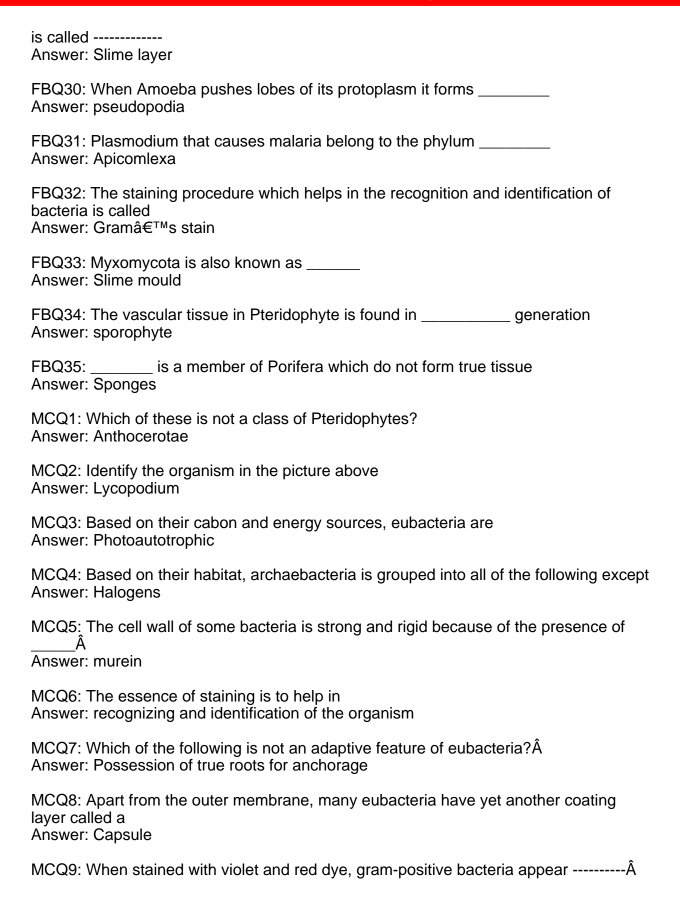
FBQ.BIO. 192: The term Pteridophyte refers to plants Answer: non-seed vascular
MCQ BIO 192: Which of these is not a class of Pteridophytes? Answer: Anthocerotae
FBQ1: The term Pteridophyte refers to plants Answer: non-seed vascular
FBQ2: Cnidaria in which their body wall made up of two layers of cells are said to be
Answer: Diploblastic
FBQ3: Diatoms belongs to the group of algae calledAnswer: Bacillariophyta
FBQ4: Which of the cells in Hydra is for absorption and digestion of food? Answer: Glandular cells
FBQ5: is the dominant phase of the life cycle of the Pteridophytes. Answer: The sporophyte
FBQ6: The group of plants which are not differentiated into roots, stems and leaves is called Answer: Thalophytes
FBQ7: The group of plants which usually produce cones on which sporangia ,spores and seeds develop are called Answer: Conifers
FBQ8: In the class Turbellaria rarely present Answer: Suckers
FBQ9: The main diagnostic feature of round worm is that it is Answer: Elongated at both ends
FBQ10: A tissue responsible for secondary growth in plants is called Answer: Cambium
FBQ11: is the transverse division of the body into similar parts Answer: Metameric segmentation
FBQ12: The common name of Nereis is Answer: ragworm
FBQ13: The phylum is the largest in terms of the numbers of animal species Answer: Arthropoda

FBQ14: The exoskeleton in arthropods is secreted by the Answer: Epidermis
FBQ15: in arthropods and molluscs are filled with blood. Answer: Haemocoel
FBQ16: The group of animals that are unicellular, animal-like cell with heterotrophic nutrition is Answer: Protozoan
FBQ17: The leaves of a fern plant are calledAnswer: Fronds
FBQ18: Panulirus is also known as Answer: Common shrimp
FBQ19: How many segments are on the stomach of an insect? Answer: Eleven
FBQ20: The miniature edition of flagella is called Answer: Cilia
FBQ21: Millipede is a member of which group of arthropod? Answer: Chilopoda
FBQ22: The dorsal longitudinal running rod in chordates is called Answer: notochord
FBQ23: The Osteichthyes are commonly called Answer: bony fishes
FBQ24: In the phylum Rhizopoda, the have naked surface without differentiation Answer: Sarcodinians
FBQ25: How many pieces of bones are in mammalian ear? Answer: three pieces
FBQ26: When stained with violet and red dyes, they appear purple, sometimes blue, depending on the temperature. What type of bacteria is this? Answer: Gram positive bacteria
FBQ27: The circular DNA molecules of eubacteria is called Answer: Plasmids
FBQ28: Some bacteria without cell wall and can change their shape are calledAnswer: Mycoplasmas
FBQ29: A coating on the outside of cell wall with a definite boundary in some bacteria



Answer: Purple
MCQ10: Gram-negative bacteria appear when stained with viole and red dye. Answer: red
MCQ11: Which of the following is not an adaptive feature of the slime mould? Answer: Possession of phloem tissues
MCQ12: Which of the following is not a diagnostic feature of fungi? Answer: They have true roots
MCQ13: The Porifera are also known as Answer: sponges
MCQ14: There are classes of the Pteridophytes Answer: 4
MCQ15: Roundworms belong to the phylum Answer: nematoda
MCQ16: The phylum Cnidaria include all of the following except Answer: snakes
MCQ17: The basic unit of classification in the taxonomic hierarchy is Answer: Species
MCQ18: A roundworm called Ascaris lumbricoides is found in Answer: human
MCQ19: One of the following is not a procedure to stain bacteria for examination with light microscope Answer: none of the options
MCQ20: Identify the plant in the plate above Answer: Angiosperm
MCQ21: Which of these is not a Diagnostic features Gymnosperm? Answer: Double fertilization
MCQ22: Entamoeba hystolytica can be found in the Answer: colon
MCQ23: Identify the picture below Answer: Trypanosoma
MCQ24: Which of these organisms is a member of the Division Zoomastigophora?

MCQ25: Paramecium is a protozoa in the phylum Answer: Ciliophora
MCQ26: Identify the organism in the picture below Answer: Paramecium
MCQ27: Which of these structures is not found in paramecium? Answer: Stigma
MCQ28: The organism in the picture above is Answer: Fucus
MCQ29: Which of these is not an alga protist? Answer: Slime moulds
MCQ30: Identify the organism above Answer: Spirogyra
MCQ31: Which of these is not a member of phaeophyta? Answer: Ulva
MCQ32: Â The diagram above represent Answer: Rhizopus
MCQ33: Myceluim is septate, Sexual or perfect stage is unknown, Reproduce mostly by means of conidia. These are diagnostic features of Answer: Deuteromycota
MCQ34: Which of these is not a groups of slime moulds? Answer: Paramecia slime moulds
MCQ35: Identify the organism above