FBQ1: All fungi are in nutrition Answer: *Heterotrophic*
FBQ2: A flask shaped ascocarp with a small apical opening is calledAnswer: *Perithecium*
FBQ3: The spore bearing structure of most fungi is called Answer: *Sporangium*
FBQ4: The genus Psilotum belongs to the class Answer: *Psilopsida*
FBQ5: The seeds of Gymnosperms are borne on a leaf Answer: *Cone*
FBQ6: The superclass Agnatha include Answer: *hagfish*
FBQ7: The Tilapia fish belong to the class Answer: *Osteichthyes*
FBQ8: Grasshopper and cockroach belong to the class Answer: *Insecta*
FBQ9: Centipede is an example of the class Answer: *Chilopoda*
FBQ10: A typical example of the class Pelycopoda is Answer: *Bivalves*
FBQ11: The radula of an octopus is used for Answer: *Scrape food*
FBQ12: Example of the class Hirudinea is Answer: *Leeches*
FBQ13: Micronucleus and macronucleus are found in Answer: *Paramecium*
FBQ18: The caspids are made up of identical repeating subunits called
FBQ15: Chlamydomonas has flagella Answer: *Two*
FBQ16: Slime molds are mobile moving by movement Answer: *Amoeboid*
FBQ17: The plant body of multicellular fungi is commonly made of an interwoven mass of very fine and delicate threads called Answer: *Hyphae*
FBQ18: The and are the two types of fungal hyphae Answer: *Septate*
FBQ19: The diagnostic features of the class Zygomycota is that the mycelium is unseptate and $\underline{}$ Answer: *Coenocytic*
FBQ20: In Funaria, the dominant generation is the Answer: *Gametophytic phase*

FBQ21: Among Funaria, Selaginella, Cycas and Cocos which of them is more advanced? Answer: *Cocos*
FBQ22: constitute a domain of single-celled microorganisms Answer: *Archaea*
FBQ23: Organisms that are found in areas with very high salt concentrations in seas are called Answer: *Halophiles*
FBQ24: Trypanosoma gambiense which causes African sleeping sickness belong to the division Answer: *Zoomastigophora*
FBQ25: The whale and Dolphin belong to the class Answer: *Mammalia*
FBQ26: All four-legged land vertebrates are generally referred to as Answer: *Tetrapod*
FBQ27: The echinoderms are found only in the habitat. Answer: *Marine*
FBQ28: The organism above is called Answer: *Starfish*
FBQ29: The name Nematoda comes from the Greek word for Answer: *Thread*
FBQ30: In term of presence or absence of coelom, Nematodes are said to be Answer: *Pseudocoelomate*
FBQ31: is the dominant phase of the life cycle of the Pteridophytes. Answer: *The sporophyte*
FBQ32: The main diagnostic feature of round worm is that it is: Answer: *Elongated at both ends*
FBQ33: The exoskeleton in arthropods is secreted by the Answer: *Epidermis*
FBQ34: In Pteridophytes, the gametophyte is independent at maturity and is the dominant phase of life cycle. True or False Answer: *False*
FBQ35: 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*
Multiple Choice Questions (MCQs): MCQ1: The Sharks belong to the class Answer: Chondrichthyes
MCQ2: The largest phylum of the animal kingdom is Answer: Arthropoda
MCQ3: Mites, Scorpions and Ticks belong to the class Answer: Arachnida
MCQ4: An example of the member of class Chilopoda is Answer: Centipede
MCQ5: The Bivalves are members of the class

Answer: Polyplacophora
MCQ6: The rasping organ to scrape food in Octopus is called Answer: Radula
MCQ7: The name of the organism below is Answer: Leech
MCQ8: Which of the following organisms exhibit internal and external segmentation? Answer: Earthworm
MCQ9: The part labelled 2 in the diagram below is Answer: Nucleus
MCQ10: The name of the organism below is Answer: No
MCQ11: The true bacteria are cosmopolitan, meaning they are found Answer: Everywhere
MCQ12: When gram-negative bacteria are stained with violet and red dye, they appear Answer: Purple
MCQ13: Eubacteria have prokaryotic chromosomes with circular DNA molecules called Answer: Plasmid
MCQ14: The Algal protists possess the following pigments except: Answer: Carotene
MCQ15: All fungi are Answer: Heterotrophs
MCQ16: The flagellum in the organism below is for Answer: Movement
MCQ17: A completely closed ascocarp of Aspergillus is called Answer: Cleistothecium
MCQ18: The spore bearing structure of most fungi is called Answer: Sporangium
MCQ19: The organism below belongs to phylum Answer: Ascomycota
MCQ20: The basidiocarp is a unicellular and complex structure bearing Answer: basidia
MCQ21: The group of plants that produce naked seeds are known as Answer: Gymnosperms
MCQ22: Which of the following plants is NOT a dicot? Answer: Oil palm tree
MCQ23: The medusa form of the cnidarians is usually Answer: sessile
MCQ24: Snakes and turtles belong to the class Answer: Reptilia
MCQ25: The following animals exhibit poikilothermy except Answer: Dogs

MCQ26: Which of the following features allows toad to live on land?

Answer: All of the options

MCQ27: Which of the following traits is not found in the Aves?

Answer: Presence of dry scale all over the body

MCQ28: Which of the following animals is a marsupial?

Answer: Kangaroo

MCQ29: The following examples of extant members of gymnosperm except _____.

Answer: All of the options

MCQ30: Taenia solium belong to the class _____

Answer: Cestoda

MCQ31: The cell walls of some bacteria are strong and rigid because of the

presence of ____

Answer: Capsule

MCQ32: Gram-negative bacteria appear_____ when stained with violet and

red dyes. Answer: Blue

MCQ33: Roundworms belong to the phylum ____.

Answer: nematoda

MCQ34: Identify the plant in the plate above

Answer: Angiosperm

MCQ35: Paramecium is a protozoa in the phylum _____

Answer: Zoomastigophora