

Biology Fsc Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	The annelids which lack setae is	A. Leech B. Earthworm C. Polychaete D. Nereis
2	Mammals include group of vertebrates which are nourished by milk from.....glands of mother.	A. Mammary B. Prostate C. Endocrine D. Memory
3	Role or function of an organism or species with in an ecosystem reers to.	A. Niche B. Alcove C. Slot D. Recess
4	Identify the enidarian whihc can move freely.	A. Jelly fish B. Coral C. Hydra D. Obelia
5	Individual archaeans range from 0.1 micro meter to over.....indiameter	A. 15 micrometer B. 10 micro meter C. 20 micro meter D. 25 micro meter
6	Which gland secretes sweat in mammals.	A. Sebaceous gland B. Prostate gland C. Pineal glad D. Sudoriferous gland
7	Which one of the following arthropod respire through tracheal tubes.	A. Prawn B. Crab C. Spider D. Lobster
8	In echinoderms the calcareous endoskeleton in the form of plates called ossicles are derived from	A. Mesoderm B. Ectoderm C. Endoderm D. pinacoderm
9	Metameric segmentation in annelids refers to	A. Division of body int similar segments B. Ability to regenerate its lost parts C. Presences of jointed appendages D. Presence ofnotochord
10	The highest level of classification aong all living organisms is.	A. Domain B. Phylum C. Class D. Kingdom
11	Which of the following is not a presnt day reptile	A. Crocodiles B. Salamander C. Tuatra D. Snakes
12	Tagmata is the characteristis feature of	A. Echinoderms B. Arthropods C. Annelids D. Molluscs
13	Which class of fishes do not have jaws and possesss cartilaginous endoskeleton.	A. Cyclostomata B. Chondrichthyes C. Osteichthyes D. Both b and c
14	Slect theorganism on the basis of feature given heterotrophic cell wall made of a polysaccharide unicellular or multicellular	A. Euglena B. Fern C. Mushroom D. Lion
15	In which kingdom are orgaanisms predominantly multicellular, autotrophic, and have cell walls made of cellulose.	A. Animalia B. Fungi C. Plantae D. Protista

D. Protocista

16	What is a key difference between the domains Bacteria and Archaea.	A. Bacteria have memberane bound organelles, while Archaea do not B. Bacterial cell walls have peptidoglycan, while Archaeal cell walls do not have it C. Archaea are only found in extremen environments, while Bacterial are not D. Becterial are all unicellular, while Archaea include multicellular organisms.
17	The structure in bacterial that helps in genetic diversity and adaptation is.	A. Plasmids B. Pili C. Flagella D. fimbriae
18	The exoskeleton of arthropods is primarily composed by	A. Chitin B. Calcium carbonae C. Cellulose D. Silica
19	Polyps are cylindrical have functions in nutrition and are attached to the substrate at the	A. Aboral end B. Cephalic end C. Oral end D. Lateral end
20	Which domain of life is characterized by organisms that oftern inhabit extreme enviroments and have cell membranes with ether linked lipids.	A. Archaea B. Bacteria C. Eukarya D. Protista
