

## Biology Fsc Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Amoebic dysentery is caused by a parasite.	A. Plasmodium B. Entamoeba histoytica C. trypanosoma D. Giant amoeba
2	Which one of the following is a running bird.	A. Emu B. Crow C. Parrot D. Robin
3	The unique and distinguishing characteristics of arthropods is.	A. Closed type of circulatory system B. Flame cells C. Joined appendages D. Radical symmetry
4	Which of the following is not a present day reptile	A. Crocodiles B. Salamander C. Tuatara D. Snakes
5	The mantle in molluscs secrete the following structure.	A. Gills B. Foot C. Shell D. Radula
6	The arthropods have an exoskeleton or cuticle which is secreted by the ..... of body wall.	A. Exocuticle B. epidermis C. Gastrodermis D. Endocuticle
7	At which level of biodiversity assessment do we evaluate the variety of different species within a particular habitat or ecosystem	A. Genetic diversity B. Species diversity C. Ecosystem diversity D. Functional diversity
8	Which of the following lacks conducting tissue, seed production and no flowers.	A. Hornwort B. Cedrus C. Capsicum D. Mustard
9	Nematodes are pseudocoelomates because they	A. Lack a body cavity B. Have a false body cavity not lined by mesoderm C. Have a true coelom D. Exhibit radial symmetry
10	The highest level of classification among all living organisms is.	A. Domain B. Phylum C. Class D. Kingdom
11	The evolution of amniotic eggs was important for vertebrates because it is.	A. allowed for external fertilization B. Enables colonization of terrestrial habitats C. Reduced dependence on gills for respiration D. Is required for predation
12	Squids and octopuses belong to which class of molluscs	A. Cephalopoda B. Gastropoda C. Brivalvia D. Polychaeta
13	In urochordates the notochord is present	A. In adult stage B. Only in larval stage C. Throughout life D. Lack in all stages
14	Which one of the following animals is a pseudocoelomate.	A. Planaria B. Ascaris C. Liver fluke D. Tapeworm
		A. Echinoderms

15	Followign animals are exclusively marine	B. Molluscs C. Arthropods D. Annelids
16	Which gland secretes sweat in mammals.	A. Sebaceous gland B. Prostate gland C. Pineal glad D. Sudoriferous gland
17	The viruses in which RNA genome is directly translated into proteins by the host cells ribosomes are called.	A. Positive sense RNA virus B. Negative sense RNA Viruses C. Reverse transcribing viruses D. All of them
18	Which f the following criteria is commonly used to classify viruses.	A. Their ability to cause specific diseases B. The type of nucleic acid they contain C. The colour of the virus particles D. Their mode of transmission
19	The birds which have secondarily lost their power of flight are called.	A. Running birds B. Flying birds C. Diving birds D. Predatory birds
20	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