

## MDCAT Biology Chapter 3 MCQ's Test

Sr	Questions	Answers Choice
1	Clubs fungi are:	A. Zygomycota B. Ascomycota C. Basidiomycota D. Deuteromycota
2	Viruses are resistant to	A. Penicillin only B. Streptomycin only C. Broad range of antibiotics D. All of these
3	Locomotory organs are absent in:	A. Ciliates B. Apicomplexans C. Actinopoda D. Foraminifera
4	Bacterium having only one flagellum at its one pole is called:	A. Cephalorichous B. Monotrichous C. Lophotrichous D. Amphitrichous
5	Phycobilins is used as accessory pigments by:	A. Cyanobacteria B. Bacteria C. Algae D. Fungi
6	Various mildews and most rust species are:	A. Obligate parasite B. Facultative parasite C. Microaerophilic parasite D. Both a & c
7	A chain of bacilli is called:	A. Streptobacillus B. diplobacillus C. staohylobacillus D. tetrad
8	Pasteur's main achievements are the development of vaccines for disease:	A. Anthrax B. Fowl Cholera C. Rabies D. All a, b, c
9	Mums and measles are caused by	A. Paramixovirus B. Polio viruses C. TM viruses D. All of these
10	Which one of the following has no cellular organization in spite of being livings	A. Bacteria B. Viruses C. Cyanobacteria D. Algae
11	Which of the followings very rarely has flagella	A. Bacilli B. Cocci C. Spirilia D. Vibrios
12	Reserve food material in cyanobacteria is:	A. Starch B. Cellulose C. Glycogen D. All a, b, c
13	Bacteria produce capsule, which is made up of repeating .... units, and of protein, or of both	A. monosaccharide B. polysaccharide C. oligosaccharide D. disaccharide
14	An alga in which body is complex and composed of delicate, feathery interwoven filaments	A. Laminaria B. Volvox C. Polysiphonia D. Ulva
15	Most called are capable of a sexual process called:	A. oogamy B. mating C. conjugation D. copulation

---

16	He discovered the agent, which caused TMD	A. Stanley B. Chamberland C. Ivanowski D. None of these
17	Lipid absent in the membrane of bacteria	A. Wax B. Sterals C. Phospholipids D. Acylglycerol
18	Monophyletic lineage means:	A. Origin from one group B. Origin from one phylum C. Origin from one ancestor D. Origin from many ancestors
19	Bacteria reproduce asexually by means of:	A. Endospore formation B. Cyst formation C. Fission D. All of these
20	Spores (teliospores) of <i>Ustilago tritici</i> are carried by:	A. Water B. Insects C. Wind D. Birds

---