

MDCAT Biology Chapter 3 MCQ's Test

Sr	Questions	Answers Choice
OI .	Questions	A. Euglena
1	Which of the following has thallus body:	B. Volvox C. See weed D. Ceratium
2	All of the following are different types of protozoa except	A. Actinopods B. Dinoflagellates C. Zooflagellates D. Ciliates
3	Which of the following reasons seems to be most reasonable for not placing protists in other kingdoms"	A. None of them are unicellular or have simple multicellular body B. Most of them are unicellular or have simple multicellular body C. They are ancestor of all other kingdoms D. They do not produce blastula and embryo
4	Spores are in fungi (mostly)	A. 1n B. 2n C. Both a & b D. Polyploid
5	The delta hepatitis is	A. A B. B C. C D. All of these
6	One of the most unusual protist phyla is that of:	A. dinoflagellates B. zooflagellates C. euglenoids D. oomycotes
7	Which is blue green mold?	A. Penicillium B. Agaricus C. Fasarium D. Helminthosporium
8	Which kind of reproduction is not merely Asexual?	A. Conidia B. Budding C. Spore formation D. Fragmentation
9	If a coccus divides only in a single plane it forms	A. Staphylococci B. Diplococci C. Streptococci D. Both b & D. Both
10	Penicillium species are used for giving flavour, aroma (smell) and characteristic colour to some:	A. Cheese B. Bread C. Liquor D. Jams
11	reproduction takes place by spores. conidia, fragmentation, and budding.	A. Asexual B. Sexual C. Both a and b D. Non of them
12	They mutualistic association of between fungi and roots of higher plant:	A. Lichens B. Mycorrhizae C. Arthrobotrys D. Commensalism
13	The pocks are characteristics of	A. Small pox B. Polio C. Herpes D. All of these
14	Which one is false about AIDS	A. HIV B. Acquired immunodeficiency syndrome C. Host specific D. B-lymphocyte

15	All fungai nuclei are	A. Haploid B. Diploid C. Polypoid D. Euploid
16	Spores are resistant to adverse physical environment condition such as:	A. High temperature B. Desication C. Chemical agents D. Al a, b, c
17	Which is not true for giant Amoeba?	A. Most primitive of all eukaruote-like forms B. Obtains energy from methanogenic bacteria C. Contains all eukaryotic organelle D. Contribute to degradation of organic molecule
18	Fungi store surplus food in the form of	A. Starch B. Sulfur C. Chitin D. Glycogen & Continuation of the Co
19	The single stranded RNA is converted DNA by the enzyme	A. Reverse transcriptase B. Reverse transferase C. Reverse lyase D. Reverse peptidase
20	Protists are:	A. Unicellular prokaryotes B. Multicellular prokaryotes C. Unicellular eukaryotes D. Multicellular eukaryotes