

MDCAT Biology Chapter 8 MCQ's Test

0		A 01 :
Sr	Questions	Answers Choice
1	Benefits brings about by both of the organisms is called	A. Mutualism B. Symbiosis C. Anabolism D. catabolism
2	This is an association between a host and a parasite	A. Predation B. Anemies C. Parasitism D. None of above
3	We can strengthen the soil nitrogen resources by adding:	A. Liquid nitrogen to soil B. Ammonia gas to soil C. Nitrogen fertilizers to soil D. Nitrogen fixing bacteria to soil
4	The abiotic components are also termed as	A. Chemical factors B. Physical factors C. Biological factors D. A and B
5	Food web maintains the stability of	A. Environment B. Biosphere C. Ecosystem D. Biotic components
6	The desert ecosystem of western punjab is called:	A. Thar B. Thal C. Alpine D. Boreal
7	The legume plants, Pea and been are the hosts to symbiont bacteria which inhabit the roots forming root:	A. Galls B. Nodules C. Stones D. Papillae
8	Hemophilia is a disease	A. Heritable B. Genetic C. Nutritional deficiency D. Both a and b
9	The gross production of an ecosystem is its total	A. Photosynthesis B. Net production C. Photosynthate D. Biomass
10	The ecosystem present on land or soil is called	A. Terrestrial ecosystem B. Lithospheric ecosystem C. A and B D. none
11	The living organism which can prepare their own food are:	A. predators B. parasites C. producers D. prey
12	Predator-prey relationship has a significant influence on:	A. Distribution of organisms B. Abundance of organisms C. Both a & D. Non-availability of organisms
13	Animals are	A. Producers B. Consumers C. Decomposers D. Non of the above
14	Taj Mahal's marble has been affected by	A. CFC's B. Lead pollution C. Acid rain D. None
15	Several bacteria in soil oxidize ammonia or ammonium ions this oxidation is known as	A. Ammonification B. Nitrification C. Assimilation

		D. All of above
16	Any ecosystem is made up of three components like:	A. Producers, consumers, and predators B. Producers, consumers and grazers C. Producers, consumers and decomposers D. Producers, grazers and composers
17	The organisms of same species live in a same place is called	A. Community B. Population C. Consumers D. All of these
18	The fungi and bacteria, which obtain their energy from the dead and decaying plants and animals are:	A. Decomposers B. Consumers C. Producers D. Scanvengers
19	After digestion, decomposers releases	A. Various organic substances from organic matter B. Nitrates, phosphates, and calcium C. Citric acid, tartaric acid and oxlic acid D. All of these
20	In temperature deciduous forest the range of temperature is form:	A. 0°C - 30°C B. 4°C - 30°C C. 4°C - 25°C D. 4°C - 40°C