

## Biology FSC Part 2 Chapter 25 Online MCQ's Test

Sr	Questions	Answers Choice
1	The remoras benefit from this relationship the shark is not affected at all	A. Symbiosis B. Mycorrhiza C. Commensalism D. Mutualism
2	Coniferous forests located at high latitude are called	A. Alpine B. Boreal C. Arctic D. Both a & b
3	A localized group of individuals belonging to the same species is called as.	A. Community B. Population C. Ecosystem D. Bio sphere
4	The total energy of the sun, trapped by the producer in an ecosystem is about.	A. 20% B. 01% C. 10% D. 30%
5	The animal that is caught and eaten is called.	A. Prey B. Parasite C. Predator D. Host
6	Pinus wallichiana pinus roxbugil Abies pindrow picea smithiana Cederous deodara are plants of	A. Coniferous alpine and boreal forests B. Temperate deciduous forests C. Tropical rain forests D. Grassland ecosystem
7	Which one of the following pairs represents analogous features?	A. Elephant tusks & Human incisors B. Insects wings & bat wings C. Mammal fore limb & bird wing D. Reptilian heart & mammal heart
8	Grasslands present in temperate climates are also called	A. Prairies B. Pampas C. plain D. Lowland
9	All the food chains begin with.	A. Producers B. Primary consumers C. Secondary consumers D. Decomposers
10	The whole of the world land is called.	A. Lithosphere B. Hydrosphere C. Ecosphere D. Biosphere
11	Primary succession may start in a dry soil or rock is called.	A. Hydrosere B. Xerosere C. Derosere D. Desert
12	The distinct levels of food chain are called.	A. Food chain B. Food Web C. Trophic level D. Energy pyramid
13	In which of the following situations would evolution be lowest for an inter breeding population?	A. Migration Selection Pressure Variation(Due to Mutation) Absent Low B. Migration Selection Pressure Variation(Due to Mutation) High High C. Migration Selection Pressure Variation(Due to Mutation) High Low High D. Migration Selection Pressure Variation(Due to Mutation)

14	The existing species are the modified descendants of pre-existing ones according to:	A. Theory of special creation B. Theory of organic evolution C. Uniformitarianism D. Theory of catastrophe
15	Mutualism is a type of.	A. Symbiosis B. Parasitism C. Predication D. Commensalism
16	In sub humid tropical grassland rate of primary production is more than	A. 2000 g/m <sup>2</sup> B. 3000 g/m <sup>2</sup> C. 4000 g/m <sup>2</sup> D. 6000 g/m <sup>2</sup>
17	In root nodules, the organisms present are.	A. Bacteria B. Algae C. Fungi D. Cyapobacteria
18	C-Eton defined the Niche as the species.	A. Behavior B. Role C. Address D. Habitat
19	The abiotic component of an ecosystem is.	A. Temperature B. Producer C. Consumer D. Decomposer
20	Soilerosion, fire and water percolation down through the soil cause loss of.	A. Sulphates B. Carbonates C. Phosphates D. Nitrates