

## Biology FSC Part 2 Chapter 26 Online MCQ's Test

Sr	Questions	Answers Choice
1	Fresh water ecosystem covers less than.	A. 1% B. 3% C. 5% D. 7%
2	Cacti and Euphorbia are the desert plants which store water in their.	A. Fleshy leaves B. Freshy stems C. Freshy roots D. Freshy buds
3	Which of the following is the most fragile ecosystem.	A. Grass land B. Wood land C. Tundra D. Savanna
4	Rain that falls on high areas such as mountains possesses large amount of garvitational	A. Heat energy B. Kinetic energy C. Electrical energy D. Potential energy
5	Each nuclear power station only can last for about	A. 10 years B. 20 years C. 30 years D. 40 years
6	The causes of green house effect are:	A. Over urbanization B. Deforestation C. Industrialization D. All of them
7	In which type of ecosystem in the smallest fraction of nutrients present in soil.	A. Forest B. Savanna C. Grass land D. Desert
8	In succesion lithoseres takes place on:	A. Sand B. Water C. Forest floor D. Bare rocks
9	A form of air pollution in which airborne acids produced by electric utility plants and other sources fall to Earth in distant regions is	A. Acid rain B. Basic rain C. Heavy rain D. Drizzling
10	What would be expected to happen if all the nitrogen-fixing organisms ceased to exist?	A. There would be no significant change in number of animals B. The total number of biomass would be reduced C. All organisms would die out D. The nitrogen level of the atmosphere would be increase
11	A change in the community structure of an ecosystem over a period of time is:	A. Ecological niche B. Ecological mutation C. Succession D. Genetic Drift
12	Here, light is insufficient to support photosynthesis.	A. Littoral zone B. Profundal zone C. Limetic zone D. Photoplankton zone
13	Modern man is called	A. Homo erectus B. Homo habilis C. Homo sapiens D. Homo neanderthalensis
14	Oxone molecule is made up by binding of three atoms of	A. Nitrogen B. Oxygen C. Hydrogen D. Carbon
		A. Chlorofluorocarbon

15	The decline in thickness of the ozone layer is caused by increasing level of	B. Nitrogen C. Chlorine D. Carbon dioxide
16	Which statement defines the net primary production in an ecosystem over a given time period?	A. The total amount of organic matter in the plants in excess of that used in respiration B. The total amount of organic matter used in respiration by all the organisms present C. The total amount of photosynthesis product from all plants D. The total amount of organic matter in all organisms present
17	In spermatophytes important step in land adaptation is the evolution.	A. Seed coat B. Fruit C. Pollen tube D. Flower
18	A dominant plant of the deciduous forest is the	A. Cactus B. Acacia C. euphorbia D. Taxusbaccata
19	What will be the age of willow tree 10 centimeter long and 70 centimeter in diameter	A. 40 years B. 50 years C. 60 years D. 70 years
20	Chilas has major terrestrial ecosystem.	A. Deciduous forest B. Alpine Forest C. Grass land D. Tundra