

## Man and His Environment

Sr	Questions	Answers Choice
1	Which one of the following is not an endoparasite?	A. Ascaris B. Plasmodium C. Mosquito D. Entamoeba
2	In the atmosphere, carbon is found as	A. graphite B. diamond C. carbonates D. carbon dioxide
3	All ecosystems of the world combine to form:	A. Community B. Population C. Biosphere D. Competition
4	The factor of an ecosystem is:	A. light B. algae C. bacteria D. producers
5	The utilization of nitrates by organisms is called.	A. Nitrification B. Ammonification C. Assimilation D. Denitrification
6	Largest unit of Ecology is:	A. Species B. Community C. Ecosystem D. Biosphere
7	An example of carnivores plant is:	A. Mosses B. Ferns C. Rose Plant D. Sundew
8	Largest unit of Ecology is.	A. Species B. Community C. Ecosystem D. Biosphere
9	The nitrate forming bacteria are.	A. Rhizobium B. Nitrosomonas C. Nitrobacter D. Cocci
10	250 years age, the population of world was approximately million.	A. 400 B. 500 C. 600 D. 700
11	An organism that actively hunts other organisms is called.	A. Prey B. Predator C. Parasite D. Host
12	Which of the following organisms are decomposers?	A. Fungi B. Algae C. Bacteria D. Both a and c
13	Which of the following is the abiotic part of ecosystems?	A. Grass B. Goat C. Lion D. Soil
14	A group of organisms, similar to one another, which can interbreed in nature and produce fertile off springs.	A. Species B. Genus C. Family D. Population
15	It is an example of primary consumers.	A. Cattles B. Snake C. Lion D. Tiger

16	At the end of a long food chian the energy will be.	A. Will more B. As same as at start C. Will less D. Zero
17	Which of the following is not an example of green house gas?	A. CO <sub>2</sub> B. Methane C. Oxygen D. Nitrous oxide
18	All herbivore animals are:	A. Grass eater B. Parasites C. Predaters D. Prey
19	The type of symbiotic relationship in which one member get benefit and other is harmed is called.	A. Parasitism B. Mutualism C. Commensalism D. Predation
20	Organisms in the ecosystem that are responisble for recycling of plant and animal wastes are:	A. Producers B. Consumers C. Decomposers D. Compititors