

Man and His Environment

Sr	Questions	Answers Choice
1	In the food chain tree.... caterpillar.. robin..hawk....coyote, which is secondary consumer?	A. Caterpillar B. Robin C. Hawk D. Coyote
2	The study of the relationship between organisms and their environment called.	A. Biology B. Microbiology C. Ecology D. Genetics
3	All populations collectively are called.	A. Species B. Biome C. Community D. Ecosystem
4	Nitrogen is an important component of:	A. Proteins B. Nucleic acid C. Lipids D. Both a and b
5	An examples of carnivore plant is.	A. Rose plant B. Mosses C. Pitcher plant D. Ferns
6	All ecosystems of the world combine to form:	A. Community B. Population C. Biosphere D. Competition
7	When we eat the onion, our trophic level is	A. Primary consumer B. Secondary consumer C. Decomposer D. Producers
8	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
9	In ecosystem the role of decomposers is played by	A. animals B. plants C. bacteria and fungi D. algae
10	Example of Endoparasite is:	A. Plasmodium B. Mosquito C. Leech D. Lices
11	Ectoparasite is:	A. Ascaris B. Amoeba C. Plasmodium D. Leech
12	Living of Nitrogen bacteria in the roots nodules of Leguminous plant is an example of :	A. Predation B. Parasitism C. Mutualism D. Commensalism
13	Naturally found in graphite and diamond.	A. Nitrogen B. Oxygen C. Hydrogen D. Carbon
14	Organisms that make their own food with help of sunlight, CO and H ₂ O are called.	A. Consumers B. Producers C. Decomposers D. Predators
15	The materials flow forms one trophic level to the next by means of:	A. food chains B. food webs C. energy pyramids D. both A and B

16 Decomposers are:
A. Algae and bacteria
B. Mosses
C. Animal
D. Bacteria and fungi

17 Which one of the following is not an endoparasite?
A. Ascaris
B. Plasmodium
C. Mosquito
D. Entamoeba

18 In 1927,..... developed the concept of ecological pyramids.
A. Kelvin
B. Lamark
C. Charles Elton
D. Charles Darwin

19 Which of the following is not an example of green house gas?
A. CO₂
B. Methane
C. Oxygen
D. Nitrous oxide

20 Which of the following is the abiotic component of an ecosystem?
A. producers
B. Herbivores
C. Carnivore
D. Oxygen
