

Man and His Environment

Sr	Questions	Answers Choice
1	The current level of urbanization in Pakistan is about which is not high by global standards.	A. 23% B. 32% C. 36% D. 39%
2	Ectoparasite is:	A. Ascaris B. Amoeba C. Plasmodium D. Leech
3	The study of the ralationship between orgaisms and their environment called:	A. Biology B. Microbiology C. Ecology D. Genetics
4	Formation of Nitriates and nit5rates from ammonia is called.	A. Nitrification B. Ammonification C. Denitrification D. Assimilation
5	When we eat the onion, our trophic level is	A. Primary consumer B. Secondary consumer C. Decomposer D. Producers
6	Which one is not biotic factor.	A. Plants B. Animal C. Mud D. Bacteria
7	Which is tertiary carnivore.	A. Deer B. Frog C. Snake D. Lion
8	The materials flow from one trophic level to the next by means of:	A. Food chains B. Food web C. Both a & D. None of these
9	it is example of secondary consumer.	A. Cattle B. Snake C. Lion D. Frog
10	Organisms in the ecosystem that are responisble for recycling of plant and animal wastes are:	A. Producers B. Consumers C. Decomposers D. Compititors
11	In ecosystem the role of decomposers is played by	A. animals B. plants C. bacteria and fungi D. algae
12	Largest unit of Ecology is:	A. Species B. Community C. Ecosystem D. Biosphere
13	The type of symbiotic association in which partner gets benefits while ohter is neither benefited nor harmed is called.	A. Commenaslism B. Mutualism C. Parasitism D. Predation
14	Rabbit is a :	A. Producer B. Herbivore C. Cornivore D. Tertiary Consumer
15	The total amount of living matter in an ecosystem at any time is called.	A. Biomass B. Energy C. Food Chain D. Food web

16	is use for the cleaning of sewage water.	A. Bacteria B. Virus C. Algae D. Fungi
17	Which of the following is the abiotic part of ecosystems?	A. Grass B. Goat C. Lion D. Soil
18	In 1927, developed the concept of ecological pyramids.	A. Kelvin B. Lamark C. Charles Elton D. Charles Darwin
19	Which one of the following is not an endoparasite?	A. Ascaris B. Plasmodium C. Mosquito D. Entamoeba
20	Decomposers are:	A. Algae and becteria B. Mosses C. Animal D. Becteria and fungi