

## Man and His Environment

Sr	Questions	Answers Choice
1	A group of organisms of the same species inhabiting a species geographical area ta a particular time is called:	A. population B. community C. ecosystem D. species
2	An example of carnivores plant is:	A. Mosses B. Ferns C. Rose Plant D. Sundew
3	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
4	Rabbit is a.	A. Producer B. Herbivore C. cornivore D. Teriary consumer
5	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
6	Which one of the following is not an endoparasite?	A. Ascaris B. Plasmodium C. Mosquito D. Entamoeba
7	Identify the correctly matched pair:	A. Rainfall biotic factors in ecosystem B. Global warming formation of fossil fuels C. Renewable natural resources air D. Corn secondary consumer
8	The type of symbiotic relationship in which one member get benefit and other is unaffected is called.	A. Parasitism B. Mutualism C. Commensalism D. Predation
9	is break down of the proteins of dead organisms to ammonia.	A. Ammonification B. Nitrification C. Denitrification D. None of these
10	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
11	The consumersthat eat animal flesh as well as plants and plant products are called:	A. Herbivors B. Carnivores C. Omnivores D. Insectivores
12	Which form of nitrogen is taken by the producer of the Ecosystem?	A. Nitrogen Gas B. Ammonia C. Nitrage D. Nitrates
13	The consumers that eat animal flesh as well as plants and plant products are called.	A. Herbivores B. Carnivores C. Omnivores D. Insectivores
14	it is example of secondary consumer.	A. Cattle B. Snake C. Lion D. Frog
15	Which is tertiary carnivore.	A. Deer B. Frog C. Snake

	D. Lion
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
Organisms that make their own food with help of sunlight, CO and $H_2O$ are called.	A. Consumers B. Producers C. Decomposers D. Predators
The populations that live in a habitat nad interact with one another are collectively called:	A. Biosphere B. Ecosystem C. Community D. Species
The type of symbiotic association in which partner gets benefits while ohter is neither benefited nor harmed is called.	A. Commenasiism B. Mutualism C. Parasitism D. Predation
The total amount of living matter in an ecosystem at any time is called.	A. Biomass B. Energy C. Food Chain D. Food web
	Organisms that make their own food with help of sunlight, CO and H <sub>2</sub> O are called.  The populations that live in a habitat nad interact with one another are collectively called:  The type of symbiotic association in which partner gets benefits while ohter is neither benefited nor harmed is called.