

## Biology 10th Class English Medium Chapter 16 Online Test

Sr	Questions	Answers Choice
1	Living of nitrogen fixing bacteria in the roots nodules of Leguminous plant is an example of.	A. Predation B. Parasitism C. Mutualism D. Commensalism
2	A symbiotic interaction in which both partners get benefits.	A. Mutualism B. Commensalism C. Parasitism D. Predation
3	An examples of carnivore plant is.	A. Rose plant B. Mosses C. Pitcher plant D. Ferns
4	One organism kills and feed on other organism is called.	A. Predation B. Parasitism C. Mutuatism D. Commensalism
5	Formation of Nitriates and nit5rates from ammonia is called.	A. Nitrification     B. Ammonification     C. Denitrification     D. Assimilation
6	Which form of nitrogen is taken by the producer of the Ecosystem?	A. Nitrogen Gas B. Ammonia C. Nitrage D. Nitrates
7	Conversion of Nitrates into nitrogen gas is called.	A. Denitrification B. Assimilation C. Ammonification D. Nitrogen fixtation
8	The nitrate forming bacteria are.	A. Rhizobium B. Nitrosomonas C. Nitrobacter D. Cocci
9	Conversion of urea and uric acid into Ammonia is called.	A. Assimilation     B. Nitrogen fixation     C. Ammonification     D. Biological fixation
10	One of these cycles is also nutrients cycles.	A. Biogeochemical cycles B. Carbon cycles C. Water cycles D. Nitrogen cycles
11	Naturally found in graphite and diamond.	A. Nitrogen B. Oxygen C. Hydrogen D. Carbon
12	conversion of the nitrogen gas into nitrates is called.	A. Denitrification     B. Nitrogen fixation     C. Assimilation     D. Ammonification