

Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	The lowest percentage of bio elements in man among the following is of.	A. Chlorine B. Sulphur C. Manganese D. Iron
2	Which of the following is not an attribute of population.	A. Population density B. Gene frequency C. Gene structure D. Gene flow
3	A group of living organisms of the same species located in the same place and time is called.	A. Community B. Population C. Induvial D. Biome
4	Population of different species living in the same Habitat form a.	A. Community B. Biosphere C. Biome D. Ecosystem
5	Which of the following is not a attribute on population.	A. Population density B. Gene frequency C. Gene flow D. Gene Structure
6	A large regional community primarily determined by climate is called as.	A. Biosphere B. Community C. Biome D. Population
7	The muscles of stomach is of which type.	A. cardiac B. Smooth C. Skeletal D. All above
8	A group of similar cells that perform similar function is	A. Organ B. Organelles C. Tissues D. System
9	The unit of life is called.	A. Organ B. Cell C. Tissue D. None of these
10	The branch of biology which deals with the study of environmental relations of organisms is called.	A. Morphology B. Histology C. Parasitology D. Ecology
11	The study of microorganism includes bacteria, virus, protozoan and microscopic algae and fungi.	A. Molecular biology B. Parasitology C. Microbiology D. Bio technology
12	Study of tissue is called.	A. Morphology B. Anatomy C. Histology D. Microbiology
13	Internal morphology is also called.	A. Physiology B. Histology C. Anatomy D. Paleontology
14	The branch of biology which deals with the study of environmental relations of organisms is called.	A. Morphology B. Ecology C. Zoogeography D. Evolution
15	Study of social behavior of human is called.	A. Anatomy B. Physiology C. Social biology D. Paleontology

16	The study of parasite is called.	A. paleontology B. Histology C. Microbiology D. Parasitology
17	The study of microorganism includes bacteria, virus, protozoan and microscopic algae and fungi is.	A. Parasitology B. Molecular biology C. Microbiology D. Bio technology