

Biology Fsc Part 1 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	The branch of biology which deals with the study of environmental relations of organisms is called.	A. Morphology B. Ecology C. Zoogeography D. Evolution
2	Study of social behavior of human is called.	A. Anatomy B. Physiology C. Social biology D. Paleontology
3	The study of parasite is called.	A. paleontology B. Histology C. Microbiology D. Parasitology
4	The study of microorganism includes bacteria, virus, protozoan and microscopic algae and fungi is.	A. Parasitology B. Molecular biology C. Microbiology D. Bio technology
5	Study of tissues is called.	A. Morphology B. Anatomy C. Histology D. Microbiology
6	Embryology is the study of.	A. Fossils B. Tissues C. Development D. Internal gross structure
7	The branch of biology which deals with the study of ancestral history of living organisms is called.	A. Paleontology B. Genetics C. Evolution D. Heredity
8	The study of distribution of animals in nature is called.	A. Biodiversity B. Zoogeography C. Geography D. Wild life
9	A structure within a cell that perform specific function is called	A. Molecule B. Atom C. Organelle D. Element
10	All living organisms are formed of basic units called	A. Atoms and sub-atomic particles B. Cells C. Tissues D. Organs
11	To draw a specific conclusion from some general principal or assumptions is called	A. Hypothesis B. Deductive reasoning C. Inductive reasoning D. Theory
12	The study of microorganisms is called	A. Parasitology B. Microbiology C. Social Biology D. Molecular Biology
13	In integrated disease management involves	A. Combating of disease B. Loss of microbes C. Extinction of species D. Division of zygote
14	Which one of following is a viral disease	A. Cow pox B. Tetanus C. Meningitis D. Typhoid
15	Cloning is a technology for achieving	A. Biology aims B. Scientific aims C. Integrated aims D. Eugenic aims

16	AIDS is caused by	A. H-virus B. TMV C. HIV D. D- virus
17	The plants having foreign D.N.A in their cells are	A. Transgenic plants B. Induced plants C. Specific plants D. Hydrophytic plants