

## 9th Class Biology Chapter 1 Introduction to Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	Man always remained as:	A. Chemist B. Biologist C. Geologist D. Scientist
2	Which branch of biology deals with the study forms and structure of living organisms?	A. Anatomy B. Morphology C. Histology D. Physiology
3	The study of fossils is called	A. Immunology B. Pharmacology C. Paleontology D. Parasitology
4	Entomology is the study of:	A. Tissue B. Organelles C. Insects D. Bacteria
5	The scientific name Brassica campestris is for the plant	A. Mango B. Mustard C. Apple D. Melon
6	Thescientific method in which biological problems are solved is:	A. Geological problem B. Biological method C. Non-Biologicalmethod D. All of these
7	A biologist uses for observation	A. Sense Organs B. Idealogy C. Data D. Deduction
8	The elements that makes 03% of the total mass of living organisms is?	A. Hydrogen B. Carbon C. Oxygen D. Nitrogen
9	An example of organ is	A. Neuron B. Electron C. Carbon D. Stomach
10	Which of these bioelements is in the highest percentage in protoplasm?	A. Carbon B. Hydrogen C. Oxygen D. Nitrogen
11	how many elements make 99% of the total mass?	A. Four B. Six C. Eight D. Ten
12	There areas where living organisms interct with non living components of the environment are called:	A. Population B. Community C. Ecosystem D. Species
13	An effective drug of malaria is:	A. Disprin B. Actified C. Quinine D. Theragran
14	The scientific study of plants is called	A. Histology B. Anatomy C. zoology D. Botany
15	In sparrows malaria is spread by	A. Culex mosquito B. Anopheles mosquito C. Marshy areas D. Viruses

16	Abdul Malik Asmai was born in	A. 721 AD B. 780AD C. 740AD D. 980AD
17	Organelles assemble to form:	A. Cells B. Tissues C. System D. Organ
18	Which scientist firstly observed micro organisms in the blood of mollanial patient?	A. Ronald Ross B. Laveran C. AFA king D. Rob
19	The study of insects is called:	A. Taxanomy B. Entomology C. Biotechnology D. Pharmalogy
20	The total number of elements in nature are:	A. 92 B. 93 C. 91 D. 90