

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

Sr	Questions	Answers Choice
1	Biological method has been playing an important role for the last:	A. 400 years B. 500 years C. 600 years D. 1000 years
2	A biologist uses for observation	A. Sense Organs B. Ideology C. Data D. Deduction
3	The number of bioelements in nature is:	A. 13 B. 14 C. 15 D. 16
4	When we study the feeding relation among animals of different species of a forest, at which level of organization we are?	A. Individual B. Population C. Community D. Biosphere
5	Freezing point of water is	A. $100^{\circ}\text{C}$ B. $37^{\circ}\text{C}$ C. $0^{\circ}\text{C}$ D. $98^{\circ}\text{C}$
6	The bark of which plant contains Quinine	A. Mango Tree B. Pinus C. quina quina D. Guava tree
7	An Italian word "mala" means:	A. Bad B. Good C. Air D. Water
8	Which of these bioelements is in the highest percentage in protoplasm?	A. Carbon B. Hydrogen C. Oxygen D. Nitrogen
9	The bark of which plant contains Quinine	A. Mango Tree B. Pinus C. quina quina D. Guava tree
10	One liter of ethanol weighs ----- grams	A. 700 g B. 980 g C. 1000 g D. 789 g
11	Biological method comprises of steps	A. 5 B. 6 C. 7 D. 8
12	Mustard plants is sown in:	A. Winter B. Summer C. Spring D. Autumn
13	Female Anopheles mosquito causes disease	A. Dengue fever B. Malaria fever C. Typhoid fever D. Flu fever
14	The basic step of biological method	A. Hypothesis B. Deductions C. Observations D. Experimentations
15	The career related with gardening is.	A. Medicine B. Horticulture C. Farming D. Forest

---

16	Plasmodium is transferred by:	A. Fly B. Virus <b>C. Mosquito</b> D. Bacteria
17	If plasmodium is the cause malaria , then all persons ill with malaria should have plasmodium in their blood. The above statement is a:	A. Hypothesis <b>B. Deduction</b> C. Theory D. Law
18	The part of earth where communities of living organisms exists is called:	A. Habitat <b>B. Biosphere</b> C. Ecosystem D. Population
19	Which one of the following is not the characteristics of a good hypothesis	A. Must be consistent with available data B. Must be testable <b>C. Must be correct</b> D. Must make prediction
20	The study of the functions of different parts of living organisms.	A. Morphology B. Anatomy C. Histology <b>D. Physiology</b>

---