

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

Sr	Questions	Answers Choice
1	There areas where living organisms interact with non living components of the environment are called:	A. Population B. Community C. Ecosystem D. Species
2	An example of macromolecule is:	A. Water B. Glucose C. Protein D. Sodium chloride
3	In sparrows malaria is spread by	A. Culex mosquito B. Anopheles mosquito C. Marshy areas D. Viruses
4	Book of Bu Ali Sina on medicine is	A. Al-Nabatat B. Al-Wahoosh C. Al-Qanoon Fil-Tib D. Al-Haywan
5	Study of internal structure:	A. Morphology B. Anatomy C. Histology D. Microbiology
6	Number of sense organ are	A. 7 B. 5 C. 6 D. 12
7	Which disease has only treatment Quinine from 17th and 20th century:	A. Diarrhea B. Malaria C. cancer D. Diarrhea and Malaria
8	The scientific study of plants is called	A. Histology B. Anatomy C. zoology D. Botany
9	The hypothesis which are often tested and never rejected becomes:	A. Law B. Theories C. Results D. None of these
10	From which language the biology is derived?	A. Greek B. Urdu C. English D. German
11	The microscopic study of tissue is called:	A. Physiology B. Morphology C. Histology D. Entomology
12	Meaning of aria is	A. Air B. Smook C. Oduf D. Snell
13	French Army physician who worked on malaria in 1878.	A. Laveran B. Ronald Ross C. A.F.A king D. Mendel
14	Abdul Malik Asmai was born in	A. 721 AD B. 780AD C. 740AD D. 980AD
15	Tentative explanation of observation called	A. Hypothesis B. Experiment C. Deduction D. Problem

16 The study of the functions of different parts of living organisms.
A. Morphology
B. Anatomy
C. Histology
D. Physiology

17 It should be a general statement belongs to:
A. Experiment
B. Theory
C. Hypothesis
D. Deduction

18 Plasmodium causes to spread the disease
A. Yellow fever
B. T.B
C. Polio
D. Malaria

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
C. Must be correct
D. Must make prediction

20 An example of multicellular organisms is:
A. Bacteria
B. Frog
C. Amoeba
D. Euglena
