

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

Sr	Questions	Answers Choice
1	The study of molecule of life is called?	A. Anatomy B. Immunology C. Physiology D. Molecular Biology
2	In sparrows malaria is spread by	A. Culex mosquito B. Anopheles mosquito C. Marshy areas D. Viruses
3	Famous book of Al-Abal Written by	A. Jabir-Bin-Hayan B. Abdul Malik Asmai C. Bu Ali Sina D. Darwin
4	Dengue fever is transmitted by	A. Culex mosquito B. Anopheles mosquito C. Aedes mosquito D. All
5	The first Muslim scientist who detailed studied animals was:	A. Jabir-Bin-Hayan B. Abdul Malik Asmai C. Bu Ali Sina D. Alrazi
6	It deals with compound of living organisms	A. Biophysics B. Biochemistry C. Bioeconomics D. Biometry
7	Water makes the composition of protoplasm of all living organisms:	A. 50–60% B. 60–70% C. 60–80% D. 60–90%
8	The bark of which plant contains Quinine	A. Mango Tree B. Pinus C. quina quina D. Guava tree
9	Tentative explanation of observation called	A. Hypothesis B. Experiment C. Deduction D. Problem
10	French Army physician who worked on malaria in 1878.	A. Laveran B. Ronald Ross C. A.F.A king D. Mendel
11	Deduction are drawn from	A. Experiment B. Hypothesis C. Theory D. Law
12	Ronald Ross performed experiments	A. 1878 B. 1880 C. 1885 D. 1888
13	Cells performing similar functions arranged into groups are called.	A. Organisms B. Organ system C. Organ D. Tissues
14	The branch of biology which deals with the study of nucleic acid is called:	A. Embryology B. Socio-biology C. Texonomy D. Molecular Biology
15	The branch of biology which deals with the study of classification of organisms is called:	A. Systematic B. Taxonomy C. Physiology D. Cell Biology

16 The study of genes and their history in inheritance is called:
A. Histology
B. Anatomy
C. Genetics
D. Inheritance

17 An effective drug of malaria is:
A. Disprin
B. Actifed
C. Quinine
D. Theragran

18 One liter of ethanol weighs ----- grams
A. 700 g
B. 980 g
C. 1000 g
D. 789 g

19 Meaning of aria is
A. Air
B. Smook
C. Oduf
D. Snell

20 An example of macromolecule is:
A. Water
B. Glucose
C. Protein
D. Sodium chloride
