

9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	The molecule which have low molecular weight are called:	A. Macromolecules B. Micromolecules C. Organic Molecules D. Inorganic Molecules
2	Abdul Malik Asmai was born in	A. 721 AD B. 780AD C. 740AD D. 980AD
3	Scientific name of onion is:	A. Allium Cepa B. Asterias rubens C. Zea mays D. Felis Domsticus
4	It should be a general statement belongs to:	A. Experiment B. Theory C. Hypothesis D. Deduction
5	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. Deduction C. Theory D. Law
6	The study of molecule of life is called?	A. Anatomy B. Immunology C. Physiology D. Molecular Biology
7	Cisternae belongs to:	A. Mitochondrion B. Golgi Appratus C. Vacoule D. Nucleus
8	Taxon of order introduce first time by	A. Tournefort B. Linnaeus C. Rivinus D. John Ray
9	Robert Hooke discovered in plants:	A. Ribsomes B. cell C. Mitochondrion D. Nucleus
10	The growth of plasmodium in human body takes place in:	A. in Stomach B. In small intestine C. In liver D. In kidneys
11	Class is a group of related	A. Genes B. species C. Order D. Families
12	The first step to solve the biological problem is	A. Hypothesis B. Observations C. Deductions D. Experimentations
13	Himalayan Jungle project was started in	A. 1991 B. 1995 C. 1997 D. 2013
14	The branch of biology which deals with the study of classification of organisms is called:	A. Systematic B. Taxonomy C. Physiology D. Cell Biology
15	Which kingdom all prokaryotic animals belongs?	A. Fungi B. Monera C. Protista D. Porifera

16	The career related with gardening is.	A. Medicine B. Horticulture C. Farming D. Forest
17	Kingdom protista has types	A. 2 B. 3 C. 4 D. 5
18	In 1665, British scientific first of all discovered cell:	A. Robert Brown B. Robert Hooke C. Aristotle D. Lamarck
19	Ronald Ross performed experiments	A. 1878 B. 1880 C. 1885 D. 1888
20	Plasmodium is the cause of malaria. This statement is:	A. Law B. Theory C. Deduction D. Hypothesis
