

9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	Cell membrane is mainly composed of:	A. Lignin B. Proteins and Lipids C. Cholesterol D. Lipids
2	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
3	Scientific name of house crow is	A. Corves Splandense B. Allium Cepa C. Rana Tigrina D. Asterias Rubens
4	Horticulture belongs to:	A. Gardenings B. Poultry C. Fishers D. Medicine
5	The use of microscope is called	A. Photography B. Endoscopy C. Microscopy D. Micrography
6	Algae belong to kingdom	A. Plantae B. Fungi C. Protista D. Monera
7	An Italian word "mala" means:	A. Bad B. Good C. Air D. Water
8	Name of national animal of Pakistan is:	A. Markhor B. Hourbara Bustard C. Sheep D. Peacock
9	Economically study of animals is called:	A. Biohysics B. Biochemistry C. Biogeography D. Bioeconomics
10	Freezing point of water is less than the boiling point which type of observation is:	A. Qualitative B. Quantitative C. Competative D. Non-competition
11	The first step to solve the biological problem is	A. Hypothesis B. Observations C. Deductions D. Experimentations
12	Which of these bioelements is in the highest percentage in protoplasm?	A. Carbon B. Hydrogen C. Oxygen D. Nitrogen
13	In 1831 discovered nucleus in cell:	A. Robert Brown B. Robert Hooke C. Laveran D. Louis Pasture
14	The photograph taken by microscope is called	A. Cardiograph B. Micrograph C. Tonograph D. Photograph
15	Correct sequence of classification is:	A. Phylum, Class, Order B. Phylum, Order, Class C. Class, Order, Phylum D. Order, Phylum, Class

16	It deals with the classifications of organisms	A. Taxonomy B. Entamology C. Anatomy D. Botany
17	Proportion Means to join two equal ratio by the sign of:	A. = B. >+ C. + D. -
18	The Basic Unit of classification is:	A. Class B. Species C. Genes D. Family
19	Abdul Malik Asmai was born in	A. 721 AD B. 780AD C. 740AD D. 980AD
20	Star fish eats:	A. Algae B. Fungi C. Bacteria D. Mussels
