

9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	Which organisms has no cell wall?	A. Plants B. Bacteria C. Animals D. Fungi
2	The usually major chemical compound present in the primary cell wall is:	A. Lignin B. Cellulose C. Chitin D. Peptidoglycan
3	Himalayian Jungle project was started in	A. 1991 B. 1995 C. 1997 D. 2013
4	The hypothesis which are often tested and never rejected becomes:	A. Law B. Theories C. Results D. None of these
5	The study of molecule of life is called?	A. Anatomy B. Immunology C. Physiology D. Molecular Biology
6	Name of national animal of Pakistan is:	A. Markhor B. Hourbara Bustard C. Sheep D. Peacock
7	Which group of living organisms absorbs his food from the environment?	A. Protists B. Fungi C. Bacteria D. Animals
8	Which of these bioelements is in the highest percentage in protoplasm?	A. Carbon B. Hydrogen C. Oxygen D. Nitrogen
9	Taxon of order introduce first time by	A. Tournefort B. Linnaeus C. Rivinus D. John Ray
10	The study of fossils is called	A. Immunology B. Pharmacology C. Paleontology D. Parasitology
11	Only few molecules can pass through it	A. Permeable membrane B. Semi Permeable membrane C. Non Permeable membrane D. Cell wall
12	A liter of water is heavier than	A. Milk B. Acid C. Oil D. Ethanol
13	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
14	Plasmodium is transferred by:	A. Fly B. Virus C. Mosquito D. Bacteria
15	The animal unable to reproduce is:	A. Monkey B. Mule C. Horse D. Donkey

16	Number of persons increasing in the world population after every one minute is:	A. 180 B. 290 C. 280 D. 490
17	The basic step of biological method	A. Hypothesis B. Deductions C. Observations D. Experimentations
18	In plant major component of cell wall	A. Lignin B. Cellulose C. Chitin D. Peptidoglycan
19	Bioelement is:	A. Aluminuim B. Cobalt C. Bromine D. Carbon
20	Rough endoplasm reticulum serves a function in the sythesis of	A. Carbohydrate B. Protein C. Lipids D. Vitamin