

9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	Diversity of the plants is called	A. Fauna B. Flora C. Community D. Biosphere
2	Logical results of hypothesis are called	A. Problem B. Experiment C. Deduction D. Law
3	how many elements make 99% of the total mass?	A. Four B. Six C. Eight D. Ten
4	Biodiversity is richer in:	A. Deserts B. Temperate Region C. Polar Regions D. Tropics
5	It deals with the classifications of organisms	A. Taxanomy B. Entamology C. Anatomy D. Botany
6	Plasmodium is transferred by:	A. Fly B. Virus C. Mosquito D. Bacteria
7	Entomology is the study of:	A. Tissue B. Organelles C. Insects D. Bacteria
8	The branch of biology which deals with the study of nucleic acid is called:	A. Embryology B. Socio-biology C. Texonomy D. Molecular Biology
9	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
10	Cisternae belongs to:	A. Mitochondrion B. Golgi Appratus C. Vacoule D. Nucleus
11	Who proposed three kingdom classification:	A. Ernst Hakel B. E-Chatton C. Margulis D. Schwartz
12	It deals with compound of living organisms	A. Biohysics B. Biochemistry C. Bioeconomics D. Biometery
13	Scientific name of human being is:	A. Homo sapiens B. Pisum sativum C. Rosa indica D. Allium Cepa
14	All cells are formed from pre-existing cells" is the saying:	A. Pasture B. Rudolf Virchow C. Drawin D. Robert Hooke
15	The founder of medicine is	A. Jabir-Bin-Hayan B. Alrazi C. Bu Ali Sina

		D. Aristotle
16	Nucleus discovered in animal cell:	A. 1932 B. 1931 C. 173 D. 1831
17	The molecule which have low molecular weight are called:	A. Macromolecules B. Micromolecules C. Organic Molecules D. Inorganic Molecules
18	Polymer of Amino Acid and sugar is:	A. Peptidoglycan B. Glycolipid C. Phospholipid D. Glycogen
19	The vast Group of living organisms in biological taxonomy:	A. Class B. Phylum C. Kingdom D. Family
20	The elements mostly present in an individual is:	A. Nitrogen B. Carbon C. Oxygen D. Hydrogen