

9th Class Biology English Medium KPK Boards Online Mcqs

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | Example of Micromolecules is | A. Glucose B. Starch C. Lipids D. Proteins |
| 2 | The study of fossils is called | A. Immunology B. Pharmacology C. Paleontology D. Parasitology |
| 3 | The molecule which have low molecular weight are called: | A. Macromolecules B. Micromolecules C. Organic Molecules D. Inorganic Molecules |
| 4 | Family is a group related | A. Genes B. Orders C. Species D. Classes |
| 5 | Allium Cepa is the scientific name of | A. Potato B. Carrot C. Pea D. Onion |
| 6 | Meaning of aria is | A. Air B. Smook C. Oduf D. Snell |
| 7 | Member of which group among the following are all prokaryotes? | A. Animals B. Protista C. Bacteria D. Plants |
| 8 | The hypothesis which are often tested and never rejected becomes: | A. Law B. Theories C. Results D. None of these |
| 9 | Mushrooms are the example of kingdom | A. Plantae B. Monera C. Protista D. Fungi |
| 10 | Cells which from the body o organisms are called: | A. Germs cells B. Gametes C. Somatic cells D. Parent cells |
| 11 | A group of relatedspecies called | A. Order B. Genes C. Phylum D. Kingdom |
| 12 | Which branch of biology deals with the study forms and structure of living organisms? | A. Anatomy B. Morphology C. Histology D. Physiology |
| 13 | who suggest the kingdom protista? | A. Abu Usman B. Jabir Bin Hayan C. <div>Ernest Hackel</div> <div> </div> D. Arhanious |
| 14 | Proportion Means to join two equal ratio by the sign of: | A. = B. ÷ C. + D |
| | | A. Order |

| 15 | Related genera combine to make a | B. Family C. Class D. Phylum |
|----|--|---|
| 16 | Correct sequence of classification is: | A. Phylum , Class , Order B. Phylum, Order ,Class C. Class , Order, Phylum D. Order, Phylum, Class |
| 17 | Plasmodium is transferred by: | A. Fly B. Virus C. Mosquito D. Bacteria |
| 18 | We made every living thing from: | A. Water B. Soil C. Air D. Fire |
| 19 | Study of internal structure: | A. Morhology B. Anatomy C. Histology D. Microbiology |
| 20 | The usually major chemical compound present in the primary cell wall is: | A. Lignin B. Cellulose C. Chitin D. Peptidoglycan |