

9th Class Biology Chapter 3 Biodiversity English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	The animal unable to reproduce is:	A. Monkey B. Mule C. Horse D. Donkey
2	Star fish eats:	A. Algae B. Fungi C. Bacteria D. Mussels
3	Scientific name of onion is:	A. Allium Cepa B. Asterias rubens C. Zea mays D. Felis Domsticus
4	According to classification, what is Human Order?	A. Mammalia B. Primates C. Hominidae D. Homo
5	A genes is a group of related:	A. Families B. Classes C. Species D. Order
6	Houbara bustard is a large:	A. Fish B. Bird C. Reptiles D. Plant
7	Robert Whittaker introduce five kingdom system of classification in the year.	A. 1976 B. 1967 C. 1937 D. 1896
8	Nuclear envelope is absent in:	A. Monera B. Protista C. Fungi D. Plantae
9	Who introduced the system of classification of organisms for the first time	A. Ernst Haeckel B. Aristotle C. Carolus Linnaeus D. Robert Whittaker
10	Biodiversity of a species means its -----	A. Number B. Variety C. Population D. Community
11	Which group of living organisms absorbs his food from the environment?	A. Protists B. Fungi C. Bacteria D. Animals
12	The number of organisms on earth is	A. 10 Thousand B. Two lac C. 20 lac D. One crore
13	An extinctspecies in Pakistan is	A. Whale B. Ibex C. Markhor D. Swamp deer
14	Allium Cepa is the scientific name of	A. Potato B. Carrot C. Pea D. Onion
15	Correct sequence of classification is:	A. Phylum , Class , Order B. Phylum, Order ,Class C. Class , Order, Phylum D. Order, Phylum, Class

16	Scientific name of human being is:	A. Homo sapiens B. Pisum sativum C. Rosa indica D. Allium Cepa
17	Branch of biology which deals with the study of classification of organisms and their evolutionary history is called	A. Taxonomy B. Systematics C. Bio informatics D. Genetics
18	In which kingdom would you classify unicellular prokaryotes?	A. Fungi and palntae B. Fungi and monira C. Only protista D. Only Fungi
19	Which Organisms is included in kingdom monera.	A. Cyanobacteria B. Algae C. Fungi D. Virus
20	Viroids are composed of only	A. Protein B. RNA C. DNA D. Carbohydrate