

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

Sr	Questions	Answers Choice
1	A group of related species called	A. Order B. Genes C. Phylum D. Kingdom
2	Biodiversity is richer in :	A. Deserts B. Temperate Region C. Polar Regions D. Tropics
3	Member of which group among the following are all prokaryotes?	A. Animals B. Protista C. Bacteria D. Plants
4	It deals with the classifications of organisms	A. Taxonomy B. Entomology C. Anatomy D. Botany
5	Scientific name of human being is:	A. <i>Homo sapiens</i> B. <i>Pisum sativum</i> C. <i>Rosa indica</i> D. <i>Allium Cepa</i>
6	Scientific name of house crow is	A. <i>Corvus Splandense</i> B. <i>Allium Cepa</i> C. <i>Rana Tigrina</i> D. <i>Asterias Rubens</i>
7	Family is a group related	A. Genes B. Orders C. Species D. Classes
8	Biodiversity of a species means its -----	A. Number B. Variety C. Population D. Community
9	Eucalyptus plants were imported from	A. China B. Australia C. Africa D. None of above
10	The Basic Unit of classification is:	A. Class B. Species C. Genes D. Family
11	Robert Whittaker introduce five kingdom system of classification in the year.	A. 1976 B. 1967 C. 1937 D. 1896
12	To which kingdom viruses belong?	A. Monera B. Protista C. Fungi D. None
13	Allium Cepa is the scientific name of	A. Potato B. Carrot C. Pea D. Onion
14	In Binomial Nomenclature , the first letter of the ----- name is capitalized:	A. Family B. Class C. Species D. Genes
15	Binomial nomenclature method was first time introduce by:	A. Aristotle B. Carlus Linnaeus C. Redi D. Drawin

---

16 Name of national animal of Pakistan is:  
A. Markhor  
B. Hourbara Bustard  
C. Sheep  
D. Peacock

---

17 Related genera combine to make a  
A. Order  
B. Family  
C. Class  
D. Phylum

---

18 In Pakistan, An endangered species is:  
A. Indus dolphin  
B. Crow  
C. Sparrow  
D. Deer

---

19 Theory of evolution purpose by:  
A. Aristotle  
B. Drawin  
C. Bu Ali Sina  
D. Lamark

---

20 Branch of biology which deals with the study of classification of organisms and their evolutionary history is called  
A. Taxanomy  
B. Systematics  
C. Bio informatics  
D. Genetics

---