

## 9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	The branch of biology which deals with the study of nucleic acid is called:	A. Embryology B. Socio-biology C. Texonomy D. Molecular Biology
2	Jabir Bin Hayan was born in:	A. Iraq B. Iran C. Pakistan D. England
3	To which kingdom viruses belong?	A. Monera B. Protista C. Fungi D. None
4	Which scientist firstly observed micro organisms in the blood of mollarial patient?	A. Ronald Ross B. Laveran C. AFA king D. Rob
5	Diversity of the plants is called	A. Fauna B. Flora C. Community D. Biosphere
6	Volvox is example of	A. Red alga B. Brown alga C. Blue green alga D. Green alga
7	Scientific name of onion is:	A. Allium Cepa B. Asterias rubens C. Zea mays D. Felis Domsticus
8	Biodiversity of a species means its -----	A. Number B. Variety C. Population D. Community
9	According to classification, what is Human Order?	A. Mammalia B. Primates C. Hominidae D. Homo
10	Ronald Ross performed experiments	A. 1878 B. 1880 C. 1885 D. 1888
11	Horticulture belongs to:	A. Gardenings B. Poultry C. Fishers D. Medicine
12	Economically study of animals is called:	A. Biohysics B. Biochemistry C. Biogeography D. Bioeconomics
13	Proportion Means to join two equal ratio by the sign of:	A. = B. <span style="color: rgb(32, 33, 36); font-family: arial, sans-serif; font-size: 16px;">&gt;+&lt;/span&gt; C. + D. -</span>
14	in which season Houbara bustard migrates to Pakistan and settles here?	A. Summer B. Spring C. Autum D. Winter
15	The scientific study of plants is called	A. Histology B. Anatomy C. zoology D. Botany

D. Botany

16	The scientific study of animals is called	A. Physics B. Chemistry C. Biology D. Farming
17	The total number of elements in nature are:	A. 92 B. 93 C. 91 D. 90
18	If a scientist studying the method of inserting human insulin gene in bacteria, which branch of biology it may be.	A. Anatomy B. Physiology C. Biotechnology D. Pharmacy
19	Number of sense organ are	A. 7 B. 5 C. 6 D. 12
20	Robert Hooke discovered in plants:	A. Ribosome B. cell C. Mitochondrion D. Nucleus