

9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	A physician A.F.A king listed 20 observations in	A. 1884 A.D B. 1883 A.D C. 1882 A.D D. 1885 A.D
2	Famous book of Jabir Bin Hayan is:	A. Al-Kheil B. Al-Wahosh C. Al-Abil D. Al-Nabat
3	Which Organisms is included in kingdom monera.	A. Cyanobacteria B. Algae C. Fungi D. Virus
4	There areas where living organisms interact with non living components of the environment are called:	A. Population B. Community C. Ecosystem D. Species
5	The growth of plasmodium in human body takes place in:	A. in Stomach B. In small intestine C. In liver D. In kidneys
6	Chemical matter abundantly present in the wood is:	A. Cutin B. Lignin C. Albumin D. Globulin
7	Scientific name of pea plant is	A. Dilbergia Sisso B. Pisum Indicum C. Homosapleis D. Pisum Sativum
8	An effective drug of malaria is:	A. Disprin B. Actifed C. Quinine D. Theragran
9	Frog has two eyes ,each of which has	A. Two eyelids B. One eyelid C. Three eyelids D. No eyelids
10	The study of the functions of different parts of living organisms.	A. Morphology B. Anatomy C. Histology D. Physiology
11	In 1831 _____ discover nucleus in cell	A. Robert Brown B. Robert Hooks C. Laveran D. Lois Pastier
12	Which organisms has no cell wall?	A. Plants B. Bacteria C. Animals D. Fungi
13	Cisternae belongs to:	A. Mitochondrion B. Golgi Apparatus C. Vacuole D. Nucleus
14	Taxon of order introduce first time by	A. Tournefort B. Linnaeus C. Rivinus D. John Ray
15	In 2010 the population of Humans in Pakistan is	A. 173.5 million persons B. 17 million persons C. 19.5 million persons D. 10.07 million persons

16 Allium Cepa is the scientific name of
A. Potato
B. Carrot
C. Pea
D. Onion

17 The part of earth where communities of living organisms exists is called:
A. Habitat
B. Biosphere
C. Ecosystem
D. Population

18 The vast Group of living organisms in biological taxonomy:
A. Class
B. Phylum
C. Kingdom
D. Family

19 One liter of ethanol weighs ----- grams
A. 700 g
B. 980 g
C. 1000 g
D. 789 g

20 In 1831 discovered nucleus in cell:
A. Robert Brown
B. Robert Hooke
C. Laveran
D. Louis Pasteur
