

9th Class Biology English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	Cell wall of fungi has :	A. Protein B. Chitin C. Cellulose D. Fats
2	The study of animal tissues is done by	A. Rudolf Virchow B. Theoder C. Robert Hooke D. LouisPasture
3	The total number of elements in nature are:	A. 92 B. 93 C. 91 D. 90
4	The movement of amoeba can be studied by:	A. Transmission electron microscope B. Light microscope C. Electron Microscope D. Hand lens
5	The bark of which plant contains Quinine	A. Mango Tree B. Pinus C. quina quina D. Guava tree
6	Responsible for malaria fever is	A. Paramecium B. Amoeba C. Plasmodium D. Virus
7	Famous book of Al-Abal Written by	A. Jabir-Bin-Hayan B. Abdul Malik Asmai C. Bu Ali Sina D. Darwin
8	We made every living thing from:	A. Water B. Soil C. Air D. Fire
9	Jabir Bin Hayan was born in:	A. Iraq B. Iran C. Pakistan D. England
10	Which of the tissues make the glandular tissue in animals	A. Epithelial B. Connective C. Muscular D. Nervous
11	Five kingdom system introduce by:	A. Margulis and Schwartz B. Robert whittaker C. <div> </div><div>Ernest Hackel</div><div> </div> D. Tonifort
12	Biological method has been playing am important role for the last:	A. 400 years B. 500 years C. 600 years D. 1000 years
13	The growth of plasmodium in human body takes place in:	A. in Stomach B. In small intestine C. In liver D. In kidneys
14	Cells which from the body o organisms are called:	A. Germs cells B. Gametes C. Somatic cells D. Parent cells
15	Horticulture belongs to:	A. Gardenings B. Poultry C. Fishers D. M

16 Entomology is the study of:

A. Tissue
B. Organelles
C. Insects
D. Bacteria

17 Famous book of Jabir Bin Hayan is:

A. Al-Kheil
B. Al-Wahoosh
C. Al-Abil
D. Al-Nabatat

18 An example of organ is

A. Neuron
B. Electron
C. Carbon
D. Stomach

19 Which disease has only treatment Quinine from 17th and 20th century:

A. Diarrhea
B. Malaria
C. cancer
D. Diarrhea and Malaria

20 French Army physician who worked on malaria in 1878.

A. Laveran
B. Ronald Ross
C. A.F.A king
D. Mendel
