

9th Class Biology Chapter 4 Cells and Tissues English Medium KPK Boards Online Mcqs

Sr	Questions	Answers Choice
1	In 1831_____ discover nucleus in cell	A. Robert Brown B. Robert Hooks C. Laveran D. Lois Pastier
2	The study of animal tissues is done by	A. Rudolf Virchow B. Theoder C. Robert Hooke D. LouisPasture
3	Cell wall of prokaryotes composed of a chemical:	A. Plasmodesmata B. Peptidoglycan C. Chromatin D. Stroma
4	The movement of amoeba can be studied by:	A. Transmission electron microscope B. Light microscope C. Electron Microscope D. Hand lens
5	The photograph taken by microscope is called	A. Cardiograph B. Micrograph C. Tonograph D. Photograph
6	Cell membrane is mainly composed of:	A. Lignin B. Proteins and Lipids C. Cholesterol D. Lipids
7	First of all nucleus in plant cell was discovered by:	A. Robert Hooke B. Robert Brown C. Robert Boy D. Schleiden
8	Which is not component of plasma membrane among the following?	A. Lipids B. Carbohydrates C. Proteins D. DNA
9	Only few molecules can pass through it	A. Permeable membrane B. Semi Permeable membrane C. Non Permeable membrane D. Cell wall
10	Polymer of Amino Acid and sugar is:	A. Peptidoglycan B. Glycolipid C. Phospholipid D. Glycogen
11	Chromosomes are composed of:	A. DNA B. RNA C. DNA and Protein D. RNA and Protein
12	The usually major chemical compound present in the primary cell wall is:	A. Lignin B. Cellulose C. Chitin D. Peptidoglycan
13	In plant major component of cell wall	A. Lignin B. Cellulose C. Chitin D. Peptidoglycan
14	All cells are formed from pre-existing cells" is the saying:	A. Pasture B. Rudolf Virchow C. Drawin D. Robert Hooke
15	Robert Hooke discovered in plants:	A. Ribosome B. cell C. Mitochondrion D. Nucleus

16	Human body is made of about ____ type cells:	A. 200 B. 300 C. 400 D. 500
17	Magnification of light microscope is	A. 13000 X B. 1400 X C. 1500 X D. 1600 X
18	In one millimeter , micrometers are	A. 10 B. 100 C. 1000 D. 1/1000
19	Which of these do not have cell wall?	A. Fungi B. Algae C. Prokaryotes D. Protozoa
20	Microtubules are made up of a protein ____	A. Tubulin B. Actin C. Lipids D. Carbohydrates
