

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

Sr	Questions	Answers Choice
1	Microfilaments are composed of _ protein	A. Tubulin B. Fibrinogen C. Actin D. Myosin
2	Robert Hooke wasscientist:	A. Green B. Iranian C. Polish D. British
3	Nucleus discovered in animal cell:	A. 1932 B. 1931 C. 173 D. 1831
4	Cell wall of fungi has :	A. Protein B. Chitin C. Cellulose D. Fats
5	The movement of amoeba can be studied by:	A. Transmission electron microscope B. Light microscope C. Electron Microscope D. Hand lens
6	Only few molecules can pass through it	A. Permeable membrane B. Semi Permeable membrane C. Non Permeable membrane D. Cell wall
7	Cell wall ofprokaryotes composed of a chemical:	A. Plasmodesmeta B. Peptidoglycan C. Chromatin D. Stroma
8	Cisternae belongs to:	A. Mitochondrion B. Golgi Appratus C. Vacoule D. Nucleus
9	Rough endoplasm reticulum serves a function in the sythesis of	A. Carbohydrate B. Protein C. Lipids D. Vitamin
10	Robert Hooke discovered in plants:	A. Ribsome B. cell C. Mitochondrion D. Nucleus
11	The photograph taken by microscope is called	A. Cardiograph B. Micrograph C. Tonograph D. Photograph
12	Cells which from the body o organisms are called:	A. Germs cells B. Gametes C. Somatic cells D. Parent cells
13	All cells are formed from pre-existing cells" is the saying:	A. Pasture B. Rudolf Virchow C. Drawin D. Robert Hooke
14	Elasticity of cell membrane is due to:	A. Lipid B. Glycerine C. Protein D. Vitamin
15	In 1831 discovered nucleus in cell:	A. Robert Brown B. Robert Hooke C. Laveran D. Louis Pasture

16	Which is not component of plasma membrane among the following?	A. Lipids B. Carbohydrates C. Proteins D. DNA
17	Which of these do not have cell wall?	A. Fungi B. Algae C. Prokaryotes D. Protozoa
18	The process of glycoisis occurs in	A. Mitochondrion B. Nucleus C. Vacuole D. Cytoplasm
19	Polymer of Amino Acid and sugar is:	A. Peptidoglycan B. Glycolipid C. Phospholipid D. Glycogen
20	In 1665, British scientific first of all discovered cell:	A. Robert Brown B. Robert Hooke C. Aristotle D. Lamarck