

Biology 9th Class Urdu Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	What is cell specialization	A. The process of cells dividing and multiplying B. The process of cell fusion in the body C. The process where a cell change to perform a unique function D. The process of creating new cell in a multicellular organism
2	Liver cells, hepatocy suited for various fucntions due to their.	A. Haemoglobin contentB. Hexagonal shapeC. Central ucleusD. Striated structure
3	The bioconcave disc shape of red blood cells is advantageous for	A. Oxygen transport B. Carbon dioxide storage C. Nucleus protection D. Muscle contrations
4	The shape of normal red blood cells is.	A. Oval B. Biconcave C. Biconvex D. Cresent
5	A red blood cell and a plant root hair cell both have.	A. Cellulose cell wall B. Large surface area C. Haemoglobin D. Nucleus
6	What is the primary pigment responsibel for capturing sunlight in chloroplasts.	A. Carotene B. Chlorophyll C. Melanin D. Haemoglobin
7	What is the Primay role of centrioles in animal cells.	A. PhotosynthesisB. Energy productionC. Protein synthesisD. Cell division
8	Which structur is exclusive to plant cells.	A. Centriole B. Lysosome C. Chloroplast D. Nucleus
9	Which of th following organisms is a prokaryotes.	A. amoeba B. Escherichia coli C. Human D. Mushroom
10	Whoih organelles are covered with a double membrane.	A. Ribosomes B. Vacuoles C. Mitochondria D. Centrioles
11	Cell wall is present in the cells of	A. Fungi only B. Plants only C. Plants and prokaryotes only D. All of the above
12	Inside the nucleus, granular material is called	A. Cell sap B. Nucleoplasm C. Protoplasm D. Cytoplasm