

## Biology 9th Class Urdu Medium Online Test

Sr	Questions	Answers Choice
1	Which of the following cell organeles does not contain DNA.	A. Nucleus B. Chloroplast C. Lysosomes D. Mitochondria
2	The site of enzyme synthesis in cell in	A. Ribosomes B. Golgi bodies C. Lysosome D. Smooth endoplasmic reticulum
3	A network of channels extending from cell memebrane to nuclear membrane is called	A. Endoplasmic reticulum B. Centriole C. Ribosome D. Centrosome
4	Which of these are present on the sufare of rough endoplasmile reticulum	A. Ribosomes B. Mitochondria C. Lysosome D. Vacuoles
5	Which organelle can double its number by itself.	A. Ribosomes B. Mitochondria C. Lysosomes D. Golgi appratus
6	In a multicellular plant,which cell type is rsponsible for the production of glucose?	A. Xylem B. Mesophyll C. Phloem D. Epidermal
7	Which sub cellular organelle plays a crucial role in energy production within the cell?	A. Endoplasmic Reticulu     B. Golgi apparatus     C. Lysosomes     D. Mitochondria
8	Which of the following cellular structure is found is animal cells and helps in cell division.	A. Cell memberane B. Centriole C. Vacule D. Plasmodesma
9	What is the main function of a nuclear pores.	A. Control of transport of molecules     B. Regulations of cell division     C. Control of pH of the cell     D. Protein synthesis
10	Which specialized region of the nucleus is responsible for ribosome assembly.	A. Chromatin B. Nucleolus C. Nucleoplasm D. All above
11	What is the main function of the smoothendoplasmic reticulum in a cell	A. Synthesis of proteins     B. Digestion of cellular waste     C. Synthesis of lipids     D. Storage of genetic material
12	Which of the following cell structures is involved in maintaining cell shape.	A. Cytoskeleton B. Nucleus C. Centrioles D. Lysosome