

Biology 9th Class Urdu Medium Chapter 3 Online Test

| Sr | Questions | Answers Choice |
|----|--|--|
| 1 | The site of enzyme synthesis in cell in | A. Ribosomes B. Golgi bodies C. Lysosome D. Smooth endoplasmic reticulum |
| 2 | A network of channels extending from cell memebrane to nuclear membrane is called | A. Endoplasmic reticulumB. CentrioleC. RibosomeD. Centrosome |
| 3 | Which of these are present on the sufare of rough endoplasmile reticulum | A. Ribosomes B. Mitochondria C. Lysosome D. Vacuoles |
| 4 | Which organelle can double its number by itself. | A. Ribosomes B. Mitochondria C. Lysosomes D. Golgi appratus |
| 5 | In a multicellular plant, which cell type is rsponsible for the production of glucose? | A. Xylem B. Mesophyll C. Phloem D. Epidermal |
| 6 | Which sub cellular organelle plays a crucial role in energy production within the cell? | A. Endoplasmic Reticulu B. Golgi apparatus C. Lysosomes D. Mitochondria |
| 7 | 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 |
| 8 | 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 |
| 9 | Which specialized region of the nucleus is responsible for ribosome assembly. | A. Chromatin B. Nucleolus C. Nucleoplasm D. All above |
| 10 | 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 |
| 11 | Which of the following cell structures is involved in maintaining cell shape. | A. Cytoskeleton B. Nucleus C. Centrioles D. Lysosome |
| 12 | Whcih cell organelle is responsible for breakign down waste materials. | A. Nucleus B. Golgi Apparatus C. Lysosome D. Mitochondria |
| | | |