

Biology Fsc Part 1 Chapter 4 Online Test

| Sr | Questions | Answers Choice |
|----|---|--|
| 1 | Parenchymatous cells are specialized for. | A. Support B. Store food C. Photosynthesis D. Growth |
| 2 | Organelle found in both prokaryotic and eukaryotic cells. | A. Ribosomes B. Mitochondria C. Chloroplasts D. Lysosomes |
| 3 | The size of prokaryotic ribosome is. | A. 30 S B. 50 S C. 70 S D. 80 S |
| 4 | The number of chromosomes in fruity fly Drosophila. | A. 16 B. 8 C. 26 D. 48 |
| 5 | Eukaryotes have pores per nucleus. | A. 3000 B. 30,000 C. 6 or 8 D. 3 or 4 |
| 6 | Robert Brown reported the presence of. | A. Lysosome B. Ribosomes C. Mitochondria D. Nucleus |
| 7 | Chloroplasts has a double membranous evolves that encloses dense fluid filed region known as. | A. Matrix B. Thylakoid C. Granum D. Stroma |
| 8 | The fluid that surrounds the Thylakoid is called | A. Matrix B. Stroma C. Medium D. Cytoplasm |
| 9 | Plastids are only found in | A. Bacteria B. Viruses C. Plant cell D. Animal cell |
| 10 | Stroma is a fluid in the chloroplast. | A. Granium B. Matrix C. Thyla koids D. Interranum |
| 11 | Chromoplast impart colours to the plants other than | A. Red B. Blue C. Green D. Yellow |
| 12 | Organelle of symbiotic origin is | A. Cell wall B. Cell membrane C. Mitochondria D. Vacuole |
| 13 | Cristae are found in | A. Golgi complex B. Chloroplast C. Mitochondria D. Endoplasmic Reticulum |
| 14 | In folding of inner membrane of mitochondria is called as. | A. Cisternae B. Cristae C. Thylakoid D. Geranium |
| 15 | The mitochondria function in | A. Lipid storage B. Proteins synthesis C. Cellular respiration D. Photosynthesis |

| 6 | Integration of cellular compartments is a functions of | A. Intermediate filament B. Micro filament C. Micro tubules D. Centrioles |
|----|--|---|
| 17 | The protein present in microtubules is. | A. Actin B. Tetroses C. Tubulin D. Tropomyosin |