

9th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Rhizopus reproduce aseually by	A. Binary fission B. Budding C. Spore formation D. Endospore formation
2	Phospholipids are required for cell memberane formation are syntesized in	A. Cytoplasm B. Mitochondria C. Smooth endoplasmic reticulum D. Endoplamic retienculum
3	Which field applies computer technology to biological search	A. Biogeography B. Computtaional biology C. Bioeconomics D. Biostatistics
4	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
5	Who is considered the father of modern taxonomy.	A. Albert Einstein B. Carl Linnaeus C. Gregor Mendel D. Charles Darwin
6	In most plans the food is transported in the form of.	A. Maltose B. Sucrose C. Glucose D. Starch
7	Which of the following best describes the mean of a data set.	A. The most frequent occuring value B. The sum of all values divided by the number of values C. The middle value when data is ordered D. The difference between the highest and lowest values
8	All of these are characteristics of Fungi except	A. Absorptive made of life B. Cell wall is made of cellulose C. Multicellar eukarytoes D. Mostly decomposers
9	Which of the following is the correct way for writing the scientific name of humans?	A. Homos Sapiens B. Homo Sapienss C. Homo Sapiens D. homo sapien
10	The mechanism of ATP synthesis is	A. Respiration B. Glucose C. Phosphorlation D. Photosynthesis
11	Waht drives the translocation of organic solutes in plants.	A. Differences in stem length B. Diffrences in root structure C. Difference in leaf size D. Difference in sugar concentration
12	Which organelle can double its number by itself.	A. Ribosomes B. Mitochondria C. Lysosomes D. Golgi appratus
13	Study of insects is called	A. Ecology B. Genetics C. Immunology D. Entomology
14	When the rate of photosynthesis become equal to that rate of respiration in the plant body. which of the following pattern of gaseous exchange occurs between plaant and its environment.	A. Carbon dioxide is absorbed, and oxygen is released B. Oxygen is absorbed, and carbon dioxide is released C. Neither carbon dioxide nor oxygen are absorbed

		D. Both carbon dioxide andoxygen are absorbed
15	Most abundant biomolecule in the cell is	A. Lipids B. Proteins C. Carbohydrates D. Nucleic acids
16	Enzyme are specific in their action becasue.	A. Their active sites fit specific substaratres B. They are alwyas proteins C. They are consumed in reactions D. They work only at high temperatures
17	What is binomial nomenclature.	A. Namign system in which each organism is given two part name B. Classifying organismsm on seven levels C. Naming system developed by aristotle D. Grouping animals based on their habitat
18	Organims have the ability to change and modify their internal conditions according to the environment through.	A. OsmoregulationB. ExcretionC. ThermoregulationD. All of the above
19	Which of these are present on the sufare of rough endoplasmile reticulum	A. Ribosomes B. Mitochondria C. Lysosome D. Vacuoles
20	In which phase of cell cycle, the chromosomes duplicate.	A. S Phase B. G1 Phase C. Mitosis D. G2 Phase