

9th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	The membranous structure in the chloroplst is	A. thylakoids B. Cgranum C. Stroma D. Intergranum
2	In the wall of stomach, which tissue also contains blood vessels and nerves.	A. Phloem B. Inner Connective C. Epithelial D. Muscle
3	What is the primary method of reproduction in yeast.	A. Binary fissionB. Spore formationC. FragmentationD. budding
4	Scientific name has advantagesof.	A. Same name applied to differente organisms B. Same organismsm have different name in differente arreas. C. Has scientific basis and is univrsally accepted D. Has no scietific basis
5	A child left a carton on the lawn for two days, When the carton was picked up, the grass under it had turned yellow. What caused the grass to change colour.	A. Lack of oxygen B. Lack of water C. Lack of light D. Lack of carbon dioxide
6	Which of the following stateemtn correctly represents ribosomes.	A. They are present only in eukaryotic cell B. They are produced in the nucleus then migrate to the cytoplasm where they synthesize proteins C. They are coered by singel memberane D. All ribosomes are attached to the inner suface of RER
7	Lock and key hypothesis of enzyme action supports that	A. Active sites are rigid B. Active sites are flexible C. Active site efficiency increases D. Active site can change its shape
8	Which of the followign is effective for comparing differente categories and visually representing the distributions of data	A. Mode B. Bar charts C. Mean D. Median
9	Double fertilization involves.	A. Fertilization of egg by two male gametes B. Fertilization of egg and fusion nucleus by two sperm C. Fertilization of egg and the tube cell by two sperms D. Fertilizatin of two eggs in the same embryo sac by two sperms
10	This statemtn about homeostasis is inccorect.	A. There is one system regulating the homeostatic activities B. Because fo this , the fluctuations of the internal environment are of extremely narrow range as compared to that of the external environment C. Homeostatic mechanismsm keep the internal environment constant depite wide changes in the external environment D. Homeostasis is necessary for the survival of cells
11	Which of the following are not types of transpiration .	A. Stomata B. Lenticular C. Root D. Cuticular

12	Why are fungi classified as heterotrophs.	A. From symbiotic relationships with plants B. Absorb nutrients C. Have chitin in cell wall D. Reproduc by spores
13	The longest phase of meiosis is.	A. Prophase I B. Prophae II C. Interphase I D. Interphase II
14	Select the one which is "NOT" the characteristics of prion.	A. Do not contain circular RNA B. Can replicate C. Cause disease in sheep D. Composed of protein only
15	How many people get lung cancer by smoking? This questio can be answered through.	A. Biometry B. Biophysics C. Bio-economics D. Biogeography
16	In a leaf, which tissue is primarily responsible for photosynthesis.	A. Phloem B. Xylem C. Mesophyll D. Epidermis
17	Almond, plum, cherries etc. are reproduced by.	A. Cutting B. Suckers C. Corn D. Grafting
18	Which of the following is not a product of the light-dependent reactions of photosynthesis.	A. ATP B. Glucose C. NADPH D. Oxygen
19	In biostatictics which method is used to predict future outcom based on current data.	A. Designing experiments B. Predicting outcomes C. Interpreting result D. Analysing data
20	Ribosomes are composed of.	A. RNA and Carbohydrates B. DNA and Protein C. RNA and protein D. Carbohydrates and lipids