

9th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	All of the following are the adaptation of exrophytes except.	A. Thick cuticle B. Sunken stomata C. Deep root system D. Large number of stomata
2	In yeast cells, anaerobic respiration leads to the production of.	A. Ethanol B. Lactic acid C. Acetic acid D. Glucose
3	In which component of leaf cells chlorophyll is present.	A. Stroma B. Plasma membrane C. Cytoplasm D. Thylakoid
4	Which one is the feature of mitosis but not of meiosis II?	A. Crossing over B. Separation of sister chromatids C. Daughter cells with same number of chromosomes D. Sepearation of homologous chromosomes
5	What is binomial nomenclature.	A. Namign system in which each organism is given two part name B. Classifying organismsm on sever levels C. Naming system developed by aristotle D. Grouping animals based on their habitat
6	Both strands of DNA are held together by hydrogenbonding double hydrogen bonds are present between	A. Adenine and guanine B. Adenine and thymine C. Cytosine and guanine D. Cytosine and thymine
7	A certian organism is multicellular adapte for photosynthesis and has multicellular sex organs. To which kingdom does it belong.	A. Plantae B. Animalia C. Fungi D. Protista
8	Which of the following parts of the flower are called accessary whorls	A. Calyx and gynoccium B. Calyx and corolla C. Androcecium and corolla D. Androecium and gynoecium
9	Experiments are very important in scientific method because a researcher.	A. Gets a chance to work in the laboratory B. Disprove many hypotheses and gets some hypotheses proved C. Alwyas gets correct result D. Is sure that he will prove the hypotheses
10	The bioconcave disc shape of red blood cells is advantageous for	A. Oxygen transport B. Carbon dioxide storage C. Nucleus protection D. Muscle contrations
11	Which category of plants stores a small amount of water and has a thin cuticle.	A. Mesophytes B. Succulents C. Xerophytes D. Hydrophytes
12	Which of the following best describes the logic of the scientific process.	A. If I generate a testable hypothesi tests and observations will support in B. If my observation are accurate they will support my hypothesis. C. If my hypothesis is correct, I can expet certain test result. D. If my prediction is correct it will lead to a testable hypothesis.
13	The longest phase of meiosis is.	A. Prophase I B. Prophae II

	C. Interphase I D. Interphase II
An organism has 4 pairs of chromosoems . Afger meiosis-I , how many chromosomes and chromatids will be present in each daughter cell.	A. 8 Chromosomes and 16 chromatids B. 4 chromosomes and 8 chromatids C. 4 chromosomes and 4 chromatids D. 8 chromosomes and 8 chromatids
What is the mean of the data set 8,9,,10,11	A. 7 B. 9 C. 8 D. 10
Which kingdom includes eukarytoc multicelluar an absorptive heterotrophs.	A. Fungi B. Monera C. Protista D. None of these
How many people get lung cancer by smoking? This questio can be answered through.	A. Biometry B. Biophysics C. Bio-economics D. Biogeography
A network of channels extending from cell memebrane to nuclear membrane is called	A. Endoplasmic reticulum B. Centriole C. Ribosome D. Centrosome
Th organims that feed on dead, decaying matter are called.	A. Heterotrophs B. Saprotrophs C. autotrophs D. Parasites
Succelent organs are present in .	A. Halophytes B. Xerophytes C. Hydrophytes D. Mesophytes
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