

9th Class Biology English Medium Online Test For Full Book

Cr.	Quanting	Answers Choice
Sr	Questions Which process is carehia respiration produces he most ATR	A. Glycolysis B. Fermentation
1	Which process in aerobic respiration produces he most ATP.	C. Krebs cycle D. Electron transport chain
2	"We made every living thing from water". Yhid btdr id gtom ehivh duts og Holy Quran?	A. Al-Rehman B. Al-ambia C. Al-Noor D. Al-Mominoon
3	Transcription takes place in the	A. Cytoplasm B. Ribosomes C. Rough endoplasmic reticulum D. Nucleus
4	In which one of the following method of artificial vegetative propagations a new plant can be grown on anoher plant.	A. Cutting B. Grafting C. Tissues culturing D. Cloning
5	Spore which are formed inside bacterial cells are called.	A. Cysts B. Spores C. Endospore D. All of these
6	The other name of environmental biology is	A. Ecology B. Biotechnology C. Microbiology D. Cell biology
7	The loss of wate int he form of drops from tips of leaf is called.	A. Evaporation B. Excretion C. Guttation D. Transporation
8	Wheb yeast ferments glucose, the products are.	A. Alcohol and CO2 B. Alcohol and water C. Lactic acid D. CO2 and H2O
9	Which kingdom includes eukarytoc multicelluar an absorptive heterotrophs.	A. Fungi B. Monera C. Protista D. None of these
10	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
11	Viruses are assigned to the kingdom.	A. Plantae B. Fungi C. Protista D. Not included in any kingdom
12	The domain of bacteria is	A. Bacteria B. Archaea C. Eukarya D. None
13	Bionomical nomenclature was introduced by	A. Arisotle B. Carolus Linnaeus C. Emest Haeckel D. R.H.Whittaker
14	Which of the following part of the plant that's been changed and adapted for the job of reproduction.	A. Flower B. Leave C. Root D. Meristematic tissue
15	The study of how living things interact with each other and their environment is known as.	A. Ecology B. Physiology C. Anatomy

		D. Genetics
16	% age of carbohydrates in dry mass of protoplasm.	A. 7 B. 50 C. 15 D. 93
17	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
18	Which event is unique to meiosis but not mitosis.	A. DNA ReplicationB. Crossing overC. Chromosomes alignmentD. Nuclear division
19	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
20	In a flower, the embryo sac is formed inside the.	A. Filament B. Style C. Ovule D. Anther