

9th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Spore are produced in a structure known as.	A. Bud B. Capsule C. Sporangium D. Sporangiphore
2	What is the primary purpose of biostatistics.	A. To analyse finacncial data B. To aply sttical methods to biological sciecnes C. To design engineering models D. To study historical events
3	Under which condition , there will be high rate of transpiration?	A. High humidity B. Low high intenty C. Water logged soil D. Wind
4	When constructing a bar chart which axis usually represents the categories.	A. Vertical axis B. Horizontal axis C. Both axes equally represent the categories D. Neither axis reprints the categories
5	Which step comes between making hypothesis and doing experiments?	A. Making observation B. Making Deductions C. Summariing results D. Analysing Data
6	Which kingdom is mismatched with the characteristics.	A. Plantae-photosynthetic B. Animalia-rarely ingestive C. Fungi-Usually saprotrophic D. Protista-various modes of nutrition
7	Which structure is at a different levelof organization from the other three.	A. Liver B. Lung C. Neuron D. Kidney
8	Colonial organization feature of kingdom.	A. Plantae B. Protista C. Animalia D. Fungi
9	Which of the disaccharide is also called transport sugar.	A. Maltos B. Sucrose C. Fructose D. Lactose
10	Which of these produces carbon dioxide.	A. Elecron transport chain B. Krebs cycle C. Glycolysis D. Phytosynthesis
11	Which of the following is not function of roots in plants.	A. photosynthesis B. Absorption of water C. Anchor the plant D. Nutrient absorption
12	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
13	The offspring from asexual reproduction i plants are likely to	A. Have the same flower colour as their parent B. Grow bigger than their parent C. Develop into a new variety D. Be more resistant than their parent to disease
14	The mechanism of ATP synthesis is	A. Respiration B. Glucose C. Phosphorlation D. Phosphorylation

		D. Photosynthesis
15	The second whrol of the flower is.	A. Calyx B. Corolla C. Androecium D. Gynoecium
16	The branch deals with the study of the interrelationship of organism and their environment is called.	A. Environmental Biology B. Biotehnology C. Molecular biology D. Entomology
17	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
18	Which part of the platn is primarity involved in photosynthesis.	A. Root B. Stem C. Flower D. Leaf
19	What is the correct experiment to known that Plasmodium destroys blood cells?	A. Examine the blood of a single healthy person B. Examine the blood of some healthy and also some infected persons C. Allow mosquito to bite a ehealthy person and examine his blood D. Examine the blood of a single infected person
20	What is the role of horticulturist.	A. Performign surggeries B. Developign medicines C. Plant breeding and cultivation D. Disease diagnosis