

9th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Cell wall is present in the cells of	A. Fungi only B. Plants only C. Plants and prokaryotes only D. All of the above
2	After strenuous exercise you get tired because skeletal muscles accumulate.	A. Ethyl alcohol B. Lactic Acid and CO ₂ C. Lactic acid only D. Ethyl alcohol and CO ₂
3	According to pressure-flow theory one of the following is not a sink	A. Leaves B. Fruits C. Root D. Stem tubers
4	The types of plastids present in roots are.	A. Chromoplasts B. Chloroplasts C. Leucoplasts D. All of the above
5	How will you differentiate between monosaccharides and polysaccharides.	A. Polysaccharides dissolve easily B. Monosaccharides are single sugar C. Polysaccharides are sweet in taste D. Monosaccharides are present in plant cell wall
6	In yeast cells, anaerobic respiration leads to the production of.	A. Ethanol B. Lactic acid C. Acetic acid D. Glucose
7	Which cell organelle is responsible for breaking down waste materials.	A. Nucleus B. Golgi Apparatus C. Lysosome D. Mitochondria
8	Under which condition, there will be high rate of transpiration?	A. High humidity B. Low light intensity C. Water logged soil D. Wind
9	Which character of viruses makes their resemblance with living organisms.	A. They can be crystallized B. They can not live outside host body C. They contain DNA or RNA D. All of the above
10	A well-substantiated explanation of hypothesis is called	A. Theory B. Deduction C. Observation D. Experimentation
11	During binary fission, the nucleus of parent organism divides into two by	A. Mitosis B. Asexual reproduction C. Meiosis D. Sexual reproduction
12	The second whorl of the flower is.	A. Calyx B. Corolla C. Androecium D. Gynoecium
13	What is true about the optimum pH values of the following enzymes of digestive system.	A. Both work at high pH B. Both work at low pH C. Pepsin works at low pH while trypsin works at high pH D. Pepsin works at high pH while trypsin works at low pH
14	The study of functions of various organs of an organism is.	A. Morphology B. Physiology C. Histology D. Anatomy

15	The scientific method in which biological problems are solved is termed as	A. Physical method B. Chemical method C. Biological method D. Statistical method
16	Which kingdom includes organisms that are primarily unicellular, eukaryotic, and often heterotrophic.	A. Protista B. Archaea C. Plantae D. Fungi
17	Which flower structure produces pollen.	A. Anther B. Petal C. Stigma D. Carpel
18	Which plant propagates through tubers.	A. Onion B. Garlic C. Ginger D. Potato
19	Why are fungi classified as heterotrophs.	A. From symbiotic relationships with plants B. Absorb nutrients C. Have chitin in cell wall D. Reproduce by spores
20	Which structure is not an organ.	A. Xylem B. Flower C. Artery D. Spinal Cord