

## 9th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	The primary function of root hairs is.	A. Synthesis of proteins B. Increase surface area for absorption C. Strogage of food D. Transport of nutrients
2	Which of the disaccharide is also called transport sugar.	A. Maltos B. Sucrose C. Fructose D. Lactose
3	Biolgoy is a word of whcih language	A. Greek B. Latin C. Arabic D. English
4	The bioconcave disc shape of red blood cells is advantageous for	A. Oxygen transport B. Carbon dioxide storage C. Nucleus protection D. Muscle contrations
5	What is true about the optimun pH values of the followign enzyes 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
6	Which organelle can double its number by itself.	A. Ribosomes B. Mitochondria C. Lysosomes D. Golgi appratus
7	Into which kingdom you plae a multicellular land organism that perorms photosynthesis.	A. Moneara B. Plantae C. Protista D. Animalia
8	In biostatitics which method is used to predict future outcom based on current data.	A. Designing experiments B. Predicting outcomes C. Interpreting result D. Analysing data
9	What is TRUE according to the pressur eflow mechanism of food transport.	A. Water enters the source, creating pressure. B. Solutes move from low to high concentration C. Movement of food in pholem is due to gravity D. Water is pulled from the sink
10	Some student of SSC observed a thin cross section ffrom root tip of onion plant under the microscope. They found divising cells at different stages of their life cycle. One of the students found a cell at late prophase and counted 28 chromosomes in it. The number of chromosomes in daughter cells should be.	A. 14 B. 28 C. 56 D. 09
11	For the first time, who found plasmodium in the blood of malarial patient?	A. Laveran B. Mendel C. Ronald Rose D. A.F.A.King
12	The types of plastids present in roots are.	A. Chromoplasts B. Chloroplasts C. Leucoplasts D. All of the above
13	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
14	Which of th following organisms is a prokaryotes.	A. amoeba B. Escherichia coli C. Human D. ...

		D. Mushroom
15	The process of cellular respiration occurs in	A. Golgi apparatus B. Mitochondria C. Nucleus D. Ribosomes
16	Which of these organisms belong to the domain Eukarya.	A. Coronavirus B. Yeast C. Escherichia coli D. None of these
17	Which of the following lists the levels of body organization from smallest to largest.	A. Organism,organ system organ, tissue, cell B. Tissue, cell, orga, organ system organism C. Organ,organ system, organism, tissue , cell D. Cell, tissue, organ, organ system, organism
18	The biochemical reactions in which larger molecules are synthesized are called.	A. Anabolism B. Catabolism C. Metabolism D. Digestive reactions
19	Primarily, all enzymes are.	A. Proteins B. Nucleic acids C. Carbohydrates D. Lipids
20	What roles does maganesium play in plants.	A. Aids in water transport B. Is a component of chlorophyll C. Promotes early root formation D. Involved in enzyme functions