

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

Sr	Questions	Answers Choice
1	Which of these are present on the sufare of rough endoplasmile reticulum	A. Ribosomes B. Mitochondria C. Lysosome D. Vacuoles
2	The membranous structure in the chloroplst is	A. thylakoids B. Cgranum C. Stroma D. Intergranum
3	Amino acids present in insullin.	A. 95 B. 51 C. 574 D. 47
4	Number of steps of biological method are.	A. Seven B. Six C. Two D. Eight
5	Glycolysis is the breakdown of	A. Glucose B. Maltose C. Lactose D. Fructose
6	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
7	Which specialized region of the nucleus is responsible for ribosome assembly.	A. Chromatin B. Nucleolus C. Nucleoplasm D. All above
8	In the life cycel of clowering plants, which structure is triploid (3n)?	A. Egg B. Sperm C. Endosperm nucleus D. Fusion nucleus
9	%age of nucleic acids in dry mass of protoplasm.	A. 7 B. 18 C. 90 D. 10
10	Genetic studies use biostatistics to identify genetic markers linked to diseases like	A. Hepatitis B. Cancer C. Diabetes D. Both B and C
11	Phospholipids are required for cell memberane formation are syntesized in	A. Cytoplasm     B. Mitochondria     C. Smooth endoplasmic reticulum     D. Endoplamic retienculum
12	Primarily, all enzymes are.	A. Proteins B. Nucleic acids C. Carbohydrates D. Lipids
13	Which cel organelle is involved in packaging and modtify ing proteins.	A. Nucleus     B. Mitchondria     C. Golgi Apparatus     D. Endoplasmic reticulum
14	What is the main function of the nervous system.	A. Digesting food     B. Circulating blood     C. Controllig and coordinating     D. Plastids

15	The oldes knwon fossil is cyanobacterium estimated to be years old.	A. 3.5 billion B. 2.4 billion C. 1.4 billion D. 4 billion
16	Which of these organisms belong to the domain Eukarya.	A. Coronavirus B. Yeast C. Escherichia coli D. None of these
17	In a bar chart what does the height or length of each bar represent.	A. The total numebr of categories B. The value fo the corresponding category C. The average of all values D. The difference between the highest and lowest values
18	Mr. Nauman was busy in disecting and analyzing the heart of frog Probably he is a.	<ul><li>A. Cell biologist</li><li>B. Histologist</li><li>C. Taxonomist</li><li>D. Palacontologist</li></ul>
19	Which of these is a function of the human skeletal system.	A. Storing minerals and producing blood cells B. Removing crbon dioxide from blood C. Filtering blood to remove waste products D. Breaking down food for energy.
20	How eill you differentiate between monosaccharides and polysaccharides.	A. Polysaccharides dissolve easily     B. Monosaccharides are single sugar     C. Polysaccharides are sweet in taste     D. Monosaccharies are present in     plant cell wall