

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

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Sr	Questions	Answers Choice
1	Where does the Krebs cycle occur in a cell	A. Nucleus B. Ribosome C. Chlorphyll D. Mitochndira
2	What is homeostasis.	A. A type of hormone     B. Digestive process     C. The body's way of maintaiing a stable internal environment     D. A respiratory function
3	Whcih pltn propagates through tubers.	A. Onion B. Garlic C. Ginger D. Potato
4	How many sperm are involved in fertilization in a flower.	A. Four B. Two C. Three D. One
5	Material patient has plasmodium in his blood, what would be the possible explanation if a healthy person who is not haiving any malarial symptoms shows Plasmodium in his blood?	A. Plasmodium are dead     B. Plasmodium are in incubation period     C. Plasmodium are not mature     D. Plasmodium are inactive
6	In which of the followign the first letter is captalized in binomial nomenclature.	A. Family B. Class C. Species D. Genus
7	Which of the following is the correct way for writing the scientific name of humans?	A. Homos Sapiens B. Homo Sapienss C. Homo Sapiens D. homo sapien
8	Which kingdom includes eukarytoc multicelluar an absorptive heterotrophs.	A. Fungi B. Monera C. Protista D. None of these
9	In a multicellular plant, which cell type is rsponsible for the production of glucose?	A. Xylem B. Mesophyll C. Phloem D. Epidermal
10	You can observe spongy mesophyli and xylem in the cross section of leaf. These are part of the same	A. Tissue and organ B. Cell and tissue C. Organ and organism D. Cell and organism
11	Pollination is the transfer of pollens.	A. Petal to sepal B. Stigma to anther C. Anther to stigma D. Sepal to petal
12	The level of organization which is represented by the heart of frog is.	A. Tissue B. Organ C. Organism D. Organelle
13	Which of the following cell organeles does not contain DNA.	A. Nucleus B. Chloroplast C. Lysosomes D. Mitochondria
14	In which component of leaf cells chlorophyll is present.	A. Stroma B. Plasma membrane C. Cytoplasm D. Thylakoid
15	The common characteristic of viruses prions and viroids is.	A. Protista     B. Respiration     C. Exertion

		D. Infectious nature
16	In yeast cells, anaerobic respiration leads to the production of.	A. Ethanol B. Lactic acid C. Acetic acid D. Glucose
17	The organismsm that feed on dead, decaying matter are called.	A. Heterotrophs B. Parasties C. Saprotrophs D. Autotrophs
18	Increase or decrease in temperture beyond the optimum temperature will	<ul><li>A. Increase the rate of reaction</li><li>B. Not affect the rate of reaction</li><li>C. Denature the enzyme</li><li>D. Decrease the rate of reactions</li></ul>
19	End product of glycolysis is.	A. CO2+ATP B. 2 pyruvic acids +2ATP+2NDADPH C. CO2 D. CO2+ATP+NADPH
20	What is the primary function of the xylem tissue in a leaf.	A. To transport sugars to othe rparts B. To control the opening and closing of stomata C. To transport water to parts of leaf D. To synthesize chlorophyll