

10th Class Biology English Medium Online Test For Full Book

Sr	Questions	Answers Choice
1	Cacti are example of:	A. Hydrophytes B. Xerophytes C. Halophytes D. None of these
2	The lens found in human eye is:	A. Concave B. Convex C. Both a and b D. None of these
3	Interferons are..... Proteins.	A. Antibacterial B. Antiviral C. Antifungal D. Antidrugs
4	Plants excrete various waste products. Which of the following is a primary method for eliminating excess water and some metabolic wastes?	A. Forming urine B. Storing wastes in specialized excretory organs C. Guttation and transpiration D. Releasing wastes through root hairs
5	Which tube carries urine from the kidney to the urinary bladder?	A. Urethra B. Ureter C. Renal artery D. Renal vein
6	In first stem of glycolysis glucose molecules breaks and divide into two _____ molecules	A. Citric acid B. Lactic acid C. Pyruvic acid D. Formic acid
7	Nose and larynx are made up of:	A. Hyaline Cartilage B. Elastic Cartilage C. Fibrous Cartilage D. Bone
8	The rate of breathing during exercise or other hard physical work is:	A. 10-20 times B. 20-30 times C. 30-40 times D. 40-50 times
9	What is correct about tendons?	A. Tendons are flexible and they join muscles with bones. B. Tendons are non-elastic and they join bones with bones. C. Tendons are non-elastic and they join muscles with bones. D. Tendons are flexible and they join muscles with muscles.
10	Human insulin gene was transferred into:	A. Yeast B. Bacteria C. Virus D. Algae
11	The disorders in which there is an accumulation of uric acid in joints:	A. Gout B. Rheumatoid arthritis C. Osteoporosis D. Osteoarthritis
12	The structural and functional unit of nervous system is:	A. neuron B. nephron C. nerve D. cell body
13	The process which maintain the internal condition of body at equilibrium despite changes in the external environment is called.	A. Homeostasis B. Excretion C. Absorption D. Tubular Secretion
14	After entering stomata, through which pathway do gases primarily reach the mesophyll cells in a plant leaf?	A. Vascular bundles B. Intercellular air spaces C. Xylem vessels D. Phloem vessels

		D. Pnoem tubes
15	The nitrate forming bacteria are.	A. Rhizobium B. Nitrosomonas C. Nitrobacter D. Cocci
16	Vegetative propagation by leaves is found in:	A. potatoes B. brybhyllum C. ginger D. onions
17	Find the ball-and -socket joint:	A. Joint in the finger bones. B. Joint of neck and skull bones. C. Joint at elbow D. Joint at pelvic girdle and leg bones.
18	In tissue culture technique, cell starts mitosis and produce masses of cells called.	A. Clonning B. Graftings C. Calluses D. Rhizome
19	Conversion of Nitrates into nitrogen gas is called.	A. Denitrification B. Assimilation C. Ammonification D. Nitrogen fixtation
20	Micro organism used for formic acid.	A. Saachromyces B. Bacillus C. Aspergillus D. Glycerol