

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Lichen is a symbiotic association between a fungus and.	A. Gymnosperm B. Angiosperm C. An alga D. Pteridophyta
2	Among the birds Darwin collected 13 types of	A. Finches B. Robins C. Ferrets D. Pterodactyls
3	The part of human limbic system.	A. Amygdala B. Cerebrum C. Thalamus D. Pons
4	The removal of sebum on the skin is for	A. Nutrition B. Excretion C. Protection D. Thermoregulation
5	A network of very fine threads called chromatin can be visualized in cell during	A. Interphase B. Prophase C. Metaphase D. Anaphase
6	Arginase splits the arginine to form ure and the precursor.	A. Ornithine B. Creatinine C. ammonia D. Citruline
7	Digitigrade mammals tend to walk on their	A. Soles B. Digits C. Tips of the toes D. Tips of the fingers
8	Urea is detoxified form of ____ in the urea cycle which can be retained in the body.	A. Ammonia B. Nitrogen C. Uric Acid D. CO ₂
9	Among vertebrates uric acid is the chief nitrogenous waste in birds and	A. Fishes B. amphibians C. Reptiles D. Mammals
10	Most land mammals respond to cold by raising their.	A. skin B. Furs C. Bristles D. Spines
11	An example of long day plant is	A. Tomato B. Cabbage C. Corn D. Soyabean
12	Which light enhance cell division and retards cell enlargement.	A. Red B. Green C. Blue D. Violet
13	A diluted solution compared to the cell concentration is termed as.	A. Hypertonic B. Hypotonic C. Isotonic D. Paratonic
14	In root nodules, the organisms present are.	A. Bacteria B. Algae C. Fungi D. Cyanobacteria
15	Animals that do not require to adjust their internal osmotic state actively are known.	A. Osmoregulators B. Osmoconformers C. Terrestrials D. Hypertonic

16	Between the seminiferous tubules are interstitial cells which secrete	A. Cestrogen B. Testosterone C. Progesterone D. Oxytocin
17	Once nitrate enters the plant cell it is reduced to.	A. Nitrite B. Ammonia C. Carbohydrate D. Proteins
18	Which of the following is the last structure that urine passes through duration its excretion from the body?	A. Distal Tubule B. Urethra C. Urinary bladder D. Ureter
19	Bombay phenotype is an example of.	A. Pleiotropy B. Probability C. dominance D. epistasis
20	In amoeba movement takes place by means of	A. Cilium B. Flagellum C. Pseudopodium D. Myonemes
