

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	In root nodules, the organisms present are.	A. Bacteria B. Algae C. Fungi D. Cyapobacteria
2	Incomplete dominance was discovered by 4 '0 clock olant in 1899 by.	A. devries B. Jhannsen C. Carl correns D. Tscharmach
3	Germ cells in the ovary produce many	A. Spermatogonia B. Zoospores C. Zygospores D. Oogonia
4	What are the penotypes of the parent of a colour-blind son and non-carries daughter with normal colour vision?	A. A.
5	Interatrial vertebrates, the gill pouches develop into.	A. Gills B. Lungs C. Nose D. Eustachian tube
6	The most threatened areas on the earth have been reduced to 44% of their original extent are	A. Tropical rain forests B. Temperate rain forests C. Carbiniferous forests D. Deciduous rain forests
7	The actual location of place, where an organism lives is called its.	A. Niche B. environment C. Habitat D. Ecosystem
8	Three sets of microtubules (fibres) originate from each pair of	A. Glyoxisomes B. lysosomes C. Peroxisomes D. Centrioless
9	DNA threads are chemically cut into pieces of different sizes in	A. Maxam-Gilbert method B. Sanger's method C. Smith's method D. Sanford's method
10	In sub humid tropical grassland rate of primary production is more than	A. 2000 g/m ² B. 3000 g/m ² C. 4000 g/m ² D. 6000 g/m ²
11	Turgor pressure is generated by high osmotic pressure is plants cell	A. Cytoplasm B. Vacuole C. Chloroplast D. Mitochondria
12	The leaf unrolling is promoted by red light in.	A. Monocot B. Dicot C. Ferns D. Gymnosperm
13	Lyell published the principle of.	A. Population B. Community C. Geology D. Blome
14	Active membrane potential is	A. 0.05 volts B 50 mv C. Both a & Camp; b D. 0.07 volts

15	The loss of water due to ex osmosis from plant cells causes plant to.	A. Turgid B. Wilt C. Rupfure D. Seell
16	The number of spinal nerve in man is.	A. 12 B. 30 C. 31 D. 24
17	Pentose sugar in the molecule of DNA is	A. Ribose B. Deoxyribose C. Sucrose D. Lactose
18	Air is being polluted rapidly due to	A. Industrialization B. Automobiles C. Sewage D. Both a & D. Both
19	Different alleles of a gene that are both expressed in heterozygous condition are called.	A. codominant B. Over dominant C. Complete dominant D. Incomplete dominant
20	The pigment free area that appears at the time of fertilization is called.	A. embryo B. Gray crescent C. Yolk D. White cytoplasm