

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Tobacco plant produces flowers in.	A. Spring B. Summer C. Autumn D. Winter
2	Long-day plants will flower in short days if the interrupted period is	A. Long night B. Short Night C. Long day D. Short day
3	Inheritance of acquired characteristics was proposed by	A. Darwin B. Mendel C. Lamarck D. Mathus
4	Branch of biology which deals with the study of abnormal development and their cause is called.	A. Embryology B. Teratology C. Gerontology D. Microcephaly
5	Amphibians wriggle along the belly on the ground with the help of segmentally arranged	A. Muscles B. Scales C. Skin patches D. Both a & b
6	Abscisic acid can be sprayed on tree crops to regulate	A. Leaf drop B. Shoot drop C. Cone drop D. Fruit drop
7	Which of the following is the most fragile ecosystem.	A. Grass land B. Wood land C. Tundra D. Savanna
8	Lichen is a symbiotic association between a fungus and.	A. Gymnosperm B. Angiosperm C. An alga D. Pteridophyta
9	Causative agent of genital herpes is a.	A. Virus B. Bacteria C. fungi D. Protozoan
10	A plant has a growth pattern called.	A. Open growth B. Meristem C. Growing point D. Apical
11	Which one the following structures of kidney is involved in the production of concentrated rein.	A. Glomerulus B. Juxtamedullary nephron C. Cortical nephron D. Vasa recta
12	Human cells have 46 chromosomes consisting of	A. 20 pairs B. 21 pairs C. 22 pairs D. 23 pairs
13	The number of human spinal nerves is:	A. 24 B. 50 C. 62 D. 64
14	The distinct levels of food chain are called.	A. Food chain B. Food Web C. Trophic level D. Energy pyramid
15	The perennial plants are bushes or cacti with large shallow root systems in	A. Grassland B. Deserts C. Tundra D. Taiga

16	The most concentrated external environment is termed as.	A. Hypotonic B. Hypertonic C. Osmotic D. Isotonic
17	In natural selection, the environment plays role affecting the proportions of gene in .	A. Population B. Community C. Area D. Biome
18	The enzyme luciferase is produced by an insect commonly known as the.	A. House fly B. Butter fly C. Caddis fly D. Fire fly
19	Karyokinetic involves division of.	A. Cell B. Nucleus C. Cell membrane D. Cytoplasm
20	Maximum speed of nerve impulse transmission is	A. 100 m/s B. 110 m/s C. 120 m/s D. 130 m/s
