

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	In sub humid tropical grassland rate of primary production is more than	A. 2000 g/m ² /sup> B. 3000 g/m² C. 4000 g/m² D. 6000 g/m²
2	The perennial plants are bushes or cacti with large shallow root systems in	A. Grassland B. Deserts C. Tundra D. Taiga
3	Grasslands present in temperate climates are also called	A. Prairies B. Pampas C. plain D. Lowland
4	Fresh water ecosystem covers less than	A. 7% B. 5% C. 3% D. 1%
5	Coniferous forests located at high latitude are called	A. Alpine B. Boreal C. Arctic D. Both a & b
6	In grassland ecosystem annual rainfall is about 250 to	A. 350 mm B. 450 mm C. 650 mm D. 750 mm
7	Water is stored for use during the period of drought in fleshy stems of	A. Cacti B. Euphorbia C. Both a & b D. None of these
8	Annual rain fall in deserts is less than	A. 25 to 50 cm B. 10 to 22 cm C. 15 - 25 cm D. 20 to 40 cm
9	Which one is Tall grass	A. Andropogon B. Panicum C. Both a & b D. Stipa
10	If all members of a population are homozygous for the same allele that allele is said to be	A. Multiple allele B. Jumping gene C. Fixed in the gene D. Perfect gene
11	Armadillos the armoured mammals live only in the	A. Africa B. America C. Europe D. Asia
12	In the eighteenth century organisms were classified by	A. Charles Darwin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck
13	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
14	The total aggregate of genes in a population at any one time is called the populations gene	A. Puddle B. Lake C. Pool D. Pond
15	Some amoebflagellates ingested cyanobacteria and led to the development of	A. Mitochondria B. Golgi apparatus C. Chloroplasts D. Vacuoles

16	The parts of the body used extensively to cope with the environment become larger and stronger while those that are not used deteriorate was argued by	A. Charles Drawin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck
17	Jean Baptiste Lamarck published his theory of evolution in	A. 1757 B. 1809 C. 1859 D. 1945
