

## Biology FSC Part 2 Chapter 25 Online MCQ's Test

Sr	Questions	Answers Choice
1	Coniferous forests located at high latitude are called	A. Alpine B. Boreal C. Arctic D. Both a & b
2	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
3	In tropical and subtropical grassland rain reaches about	A. 1500 mm B. 2000 mm C. 2500 mm D. 3000 mm
4	The parts of body use extensively to cope with the environment become larger & stronger, while those that are not used deteriorate was argued by:	A. Charls darwin B. Alfred wallace C. Carolus D. Lamorck
5	The existing species are the modified descendants of pre-existing ones according to:	A. Theory of special creation B. Theory of organic evolution C. Uniformitarianism D. Theory of catatrophe
6	Similarity in characteristics resulting from common ancestry is known as:	A. Analogy B. Homology C. Evolutionary relationship D. Phylogeny
7	The study of birds is:	A. Ornithology B. Ichthyology C. Herpetology D. Entomology
8	The animal that is caought and eaten is called.	A. Prey B. Parasite C. Predator D. Host
9	The stage in which Lichens are just like crumpled leaves attached to one point.	A. Moss stage B. Crustose Lichen stage C. Follage Lichen stage D. Shrub stage
10	The perennial plants are bushes or cacti with large shallow root systems in	A. Grassland B. Deserts C. Tundra D. Taiga
11	In root nodules, the organisms present are.	A. Bacteria B. Algae C. Fungi D. Cyapobacteria
12	Mutualism is a type of.	A. Symbiosis B. Parasitism C. Predication D. Commensalism
13	The remoras benefit from this relationship the shark is not affected at all	A. Symbiosis B. Mycorrhiza C. Commensalism D. Mutualism
14	Herbaceous stage in xerosere is the	A. First stage B. Third stage C. Fourth stage D. Last stage
15	Study of single population's relationship to its environment is called.	A. Niche B. Autecology C. synecology D. Predation

16	Macaca mulatta is commonly known as	<p>A. Rhesus monkey  B. Chimpanzee  C. Apes  D. Gorilla</p>
17	In which of the following situations would evolution be lowest for an inter breeding population?	<p>A. <b>&lt;b&gt;Migration Selection Pressure Variation(Due to Mutation) &lt;/b&gt;Absent&lt;b&gt; &lt;/b&gt;Low Low</b>  B. <b>&lt;b&gt;Migration Selection Pressure Variation(Due to Mutation) &lt;/b&gt;Absent&lt;b&gt; &lt;/b&gt;High High</b>  C. <b>&lt;b&gt;Migration Selection Pressure Variation(Due to Mutation) &lt;/b&gt;High Low High</b>  D. <b>&lt;b&gt;Migration Selection Pressure Variation(Due to Mutation) &lt;/b&gt;High&lt;b&gt; &lt;/b&gt;High Low</b></p>
18	The distinct levels of food chain are called.	<p>A. Food chain  B. Food Web  C. Trophic level  D. Energy pyramid</p>
19	The whole of the world land is called.	<p>A. Lithosphere  B. Hydrosphere  C. Ecosphere  D. Biosphere</p>
20	Water is stored for use during the period of drought in fleshy stems of	<p>A. Cacti  B. Euphorbia  C. Both a &amp; b  D. None of these</p>