

## Biology FSC Part 2 Chapter 24 Online MCQ's Test

Sr	Questions	Answers Choice
1	In human Eustachian tubes connect middle ear with	A. Nose B. Eye C. Throat D. Brain
2	Alfred wallace developed a theory of natural selection essentially.	A. Linnaeus's B. Darwin's C. Mendel's D. Lamark's
3	In man the vestigial organs are	A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c
4	Principles of geology was published by.	A. Darwin B. Lyell C. Linnaeus D. Lamarck
5	Book "The origin of species" was written by.	A. Linnaeus B. Darwin C. Wallace D. Lamark
6	Archaeobacteria can tolerate temperature upto.	A. 120 <sup>o</sup> C B. 140 <sup>o</sup> C C. 160 <sup>o</sup> C D. 180 <sup>o</sup> C
7	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
8	Tubes that connect the middle ear with the throat in humans are called.	A. eustachian tube B. Fallopian tube C. Neural tube D. Nephridial tube
9	If the condon consisted of only two nucleotides, there would be how many possible condons?	A. 4 B. 8 C. $2^2$ D. 16
10	Lyell published the principle of.	A. Population B. Community C. Geology D. Blome
11	How many types of finches did Darwin collect on Galapagos Island.	A. 13 types B. 20 types C. 25 types D. 30 types
12	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
13	Armadillos, the armored mammals live only in	A. Africa B. America C. Europe D. Asla
14	In the eighteenth century organisms were classified by	A. Charles Darwin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck
15	Gene pool consists of all alleles at all gene loci in all individuals of the	A. Family B. Clan C. Population D. Community

16	Endosymbiont hypothesis explains origin of.	A. cell B. Prokaryotic cell C. Eukaryotic cell D. Ribosome
17	The idea of endosymbiont was proposed by.	A. Cuvier B. Lyell C. Malthus D. Margulis
18	Zoos and botanical gardens are to save species whose extinction is.	A. Imminent B. Permanent C. Prominent D. dominant
19	Homologous structures represent.	A. Convergent evolution B. Analogy C. divergent evolution D. Functional similarity
20	In Pakistan among the animals declared extinct is	A. White headed duck B. Marbled teal C. Houbara Bustard D. Crocodile