

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

the total aggregate of genes in a population at any one time is called the populations gene dome amoeboflagellates ingested cyanobacteria and led to the development of the parts of the body used extensively to cope with the environment become larger and thronger while those that are not used deteriorate was argued by  The parts of the body used extensively to cope with the environment become larger and thronger while those that are not used deteriorate was argued by  The parts of the body used extensively to cope with the environment become larger and thronger while those that are not used deteriorate was argued by  The parts of the body used extensively to cope with the environment become larger and thronger while those that are not used deteriorate was argued by	Answers Choice  A. Puddle B. Lake C. Pool D. Pond  A. Mitochondria B. Golgi apparatus C. Chloroplasts D. Vacuoles  A. Charles Drawin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck  A. 1757 B. 1809 C. 1859 D. 1945  A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c  A. Family B. Clan C. Population
some amoeboflagellates ingested cyanobacteria and led to the development of the parts of the body used extensively to cope with the environment become larger and tronger while those that are not used deteriorate was argued by  ean Baptiste Lamarck published his theory of evolution in	B. Lake C. Pool D. Pond  A. Mitochondria B. Golgi apparatus C. Chloroplasts D. Vacuoles  A. Charles Drawin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck  A. 1757 B. 1809 C. 1859 D. 1945  A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c  A. Family B. Clan
The parts of the body used extensively to cope with the environment become larger and tronger while those that are not used deteriorate was argued by  ean Baptiste Lamarck published his theory of evolution in  man the vestigial organs are	B. Golgi apparatus C. Chloroplasts D. Vacuoles  A. Charles Drawin B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck  A. 1757 B. 1809 C. 1859 D. 1945  A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c  A. Family B. Clan
ean Baptiste Lamarck published his theory of evolution in  man the vestigial organs are	B. Alfred Wallace C. Carolus Linnaeus D. J.B Lamarck  A. 1757 B. 1809 C. 1859 D. 1945  A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c  A. Family B. Clan
n man the vestigial organs are	B. 1809 C. 1859 D. 1945 A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c A. Family B. Clan
	B. Nictitating membrane C. Coccyx D. All a,b and c A. Family B. Clan
Gene pool consists of all alleles at all gene loci in all individuals of the	B. Clan
	D. Community
evolutionary relationships among species are reflected in their	A. DNA and proteins B. Emigration C. Immigration D. Inheritance
ukaryotes are thought to have first appeared aboutbillion years ago	A. 1.2 B. 1.3 C. 1.4 D. 1.5
indangered species of plants have been recorded to more than	A. 200 B. 300 C. 400 D. 500
rchaebacteria tolerate temperatures up to	A. 10 <sup>o</sup> C B. 40 <sup>o</sup> C C. 67 <sup>o</sup> C D. 120 <sup>o</sup> C
among the birds Drawin collected 13 types of	A. Finshes B. Robins C. Ferrets D. Pterodactyls
according to one of the speculations life may have begun deep in the oceans in underwater ot springs called hydrothermal	A. Apertures B. Gaps C. Vents D. Outlets
	A. Equilibrium B. Balance C. Stability
ır	chaebacteria tolerate temperatures up to  mong the birds Drawin collected 13 types of  eccording to one of the speculations life may have begun deep in the oceans in underwater