

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Inheritance of acquired characteristics was proposed by	A. Darwin B. Mendel C. Lamarck D. Mathus
2	Animals excreting urea are called.	A. Ammonotelic B. Ureotelic C. Uricotelic D. Aminotelic
3	The receptor cells of Planaria are sensitive to.	A. Light and pressure B. Light pressure and touch C. Touch , pressure and chemicals D. Light, pressure, touch and chemicals
4	The two different places of DNA joined together is called as.	A. Dimeric DNA B. Chimeric DNA C. Trimeric DNA D. Tetrameric DNA
5	Macaca mulatta is commonly known as	A. Rhesus monkey B. Chimpanzee C. Apes D. Gorilla
6	Which sequence of organs is correct in air passage way of man?	A. Nasal cavities larynx phaynx trachia bronchi B. Nasal cavities phaynx trachia larynxbronchi C. Nasal cavities phaynx larynxbronchitrachia D. Nasal cavities phaynx larynxtrachia bronchi
7	The distinct levels of food chain are called.	A. Food chain B. Food Web C. Trophic level D. Energy pyramid
8	Seperation of homologous chromosomes occur during	A. Anaphase B. Prophase C. Metaphase D. Telephase
9	Chances for a son or daughter in human birth are:	A. 3:1 between son and daughter B. 1:3 between son and daughter C. 1:1 between son and daughter D. None of them
10	Super cool cytosol, without ice formation, is caused by.	A. Heat shock proteins B. Solutes C. Unsaturated fatty acids D. Enzymes
11	Photoperiod effects flowering when shoot meristems start producing.	A. Floral buds B. Leaves C. Lateral buds D. Branches
12	Which one of the following condition is resulted from excess GH in adults?	A. Cushing's disease B. Acromegaly C. Hyperthyroidism D. Diabetes mellitus
13	Rodents respond to alarm call by other in their group is an example of behaviour termed as	A. Imprinting B. Habitation C. Insight learning D. Latent learning
14	In living thing, the behavior activities occurs at regulars intervals which are called.	A. diumal rhythms B. Blorhythms C. Circannual D. Orcadian

5	Which one of the following is endangered in Pakistan.	A. Indian rhino B. Indus Dolphin C. tiger D. Cheer pheasant
6	Active membrane potential is	A. 0.05 volts B 50 mv C. Both a & D. 0.07 volts
7	CNS is composed of	A. Sensory neuron B. Associative neuron C. Dendrites D. Motor neuron
8	Branch of biology which deals with the study of abnormal development and their cause is called.	A. Embryology B. Teratology C. Gerontology D. Microcephaly
9	A full set of genes of an individual is called.	A. Genome B. Genotype C. Karyotype D. Dominance
20	Selective weed killer	A. 2-4 D B. I AA C. NAA D. IPA