

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Innate behaviour is a collection of responses that are predetermined by the	A. Heritage B. Birthright C. Inheritance D. Legacy
2	Which plants have the adaptation to remove the flooding of its cells in fresh water	A. Xerophytes B. Mesophytes C. Hydrophytes D. Chondrocytes
3	The most important hormone in initiating and maintaining lactation after birth is:	A. Estrogen B. FSH C. Prolactin D. Oxytocin
4	Each tRNA has a sequence of three bases called anticodon which is complementary to codon of	A. rRNA B. tRNA C. mRNA D. snRNA
5	Each A band has a lighter stripe in its mid section called.	A. A zone B. H zone C. M - Line D. Z - Line
6	The chemical waste of industry is called.	A. Pollution B. effluent C. Pollutant D. Toxin
7	Patient of cystic fibrosis often die due to numerous infections of.	A. Digestive tract B. Excretory tract C. Respiratory tract D. Reproductive tract
8	The fossil fuels are	A. Coal B. Oil C. Gas D. All a,b and c
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	An essay on the principle of population was published by	A. Darwin B. Wallace C. Malthus D. Linnaeus
11	In mitochondria UGA codon act to specify _____ instead stop codon:	A. Arginine B. Valine C. Glumatic acid D. Tryptophan
12	Bipedal locomotion freed the front appendages which become adapted for	A. Prey capture B. Flight C. Both a & b D. None of these
13	A probe is a single stranded nucleotide sequence that will hybridize (pair) into a certain piece of	A. DNA B. RNA C. Amino acid D. Fatty acid
14	A pair of kidneys consists of millions of functional units called	A. Nephrons B. Neurons C. Dendrons D. Flatirons
15	An unwanted clone of cells and establishment of secondary areas of growth is called.	A. Tumor B. Growth C. Lump D. Swelling

16	Chromatin network is visible during	A. Interphase B. Prophase C. Anaphase D. Metaphase
17	Animals of the group of flatworms have simple tubular secretory system called of	A. Kidney B. Nephron C. Protonephridia D. Nephridia
18	The light effective in preventing flowering in cocklebur is.	A. Blue light B. Red light C. Yellow light D. Orang light
19	Mammals including human maintain their high body temperature within a narrow range of about	A. 30-32oC B. 36-38oC C. 32-36oC D. 35-37oC
20	Inheritance of acquired characteristics was proposed by	A. Darwin B. Mendel C. Lamarck D. Mathus
