

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Opening of flower bud follows.	A. Photonasty B. Hyponasty C. Epinasty D. Haptonasty
2	Temperature around 4°C stimulates the production of.	A. Florigen B. Vernalin C. Ethene D. Auxins
3	The stage of prophase that last for days, week or even year is.	A. Leptotene B. Zygotene C. Pachytene D. Diplotene
4	The series of changes which involve period of growths replication of DNA followed ny cell division may be named as	A. DNA cycle B. Nuclear cycle C. Cell cycle D. Chemical cycle
5	The average rain fall in temperate deciduous forest is between	A. 600-1500 mm B. 650 -1500 mm C. 750-1500 mm D. 700 -1500 mm
6	Water used for industrial purposes is about	A. 9% B. 90% C. 70% D. 50%
7	Nuclear membrane disorganizes at the beginning of	A. Prophase 1 B. Metaphase 1 C. Anaphase 1 D. Telophase 1
8	In human mid brain is	A. Reduced B. Enlarged C. Swollen D. Broken
9	Gray vegetal cytoplasm gives rise to.	A. Gut B. Muscle cells C. Notochord D. Larval epidermis
10	A full set of genes of an individual is called.	A. Genome B. Genotype C. Karyotype D. Dominance
11	The increase of level of strongmen stimulation secretion of.	A. LH B. LTH C. TSH D. ACTH
12	Endosymbiont hypothesis was proposed by.	A. Wallace B. Lamarck C. Lynn Margulis D. Linnaeus
13	Awoman with normal colour vision, whose father was red-green colour blind, married a red-green colour-blind man. What is the probality of her first-born child being red-green colour blind?	A. 1.0 B. 0.75 C. 0.50 D. 0.025
14	None surgical removal of kidney stone is called.	A. Dialysis B. lithotripsy C. Uremia D. Kidney transplant
15	Insulin and glucagon hormones are in nature.	A. Carbohydrates B. Proteins C. Polypeptides D. Streoids

6	Each nuclear power station only can last for about	A. 10 years B. 20 years C. 30 years D. 40 years
7	In which developmental stage, germ layers are formed.	A. Cleavage B. Blastula C. Gastrula D. Organogenesis
8	Evolutionary relationships among species are reflected in their	A. DNA and proteinsB. EmigrationC. ImmigrationD. Inheritance
19	This condition appears as a result of point mutation.	A. Down syndrome B. Turner syndrome C. Sickel cell Anaemia D. Klinefelter syndrome
20	Lavering is the characteristic of.	A. Tundra B. Desert C. Grass land D. Talga