

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Different alleles of a gene that are both expressed in heterozygous condition are called.	A. codominant B. Over dominant C. Complete dominant D. Incomplete dominant
2	The light effective in preventing flowering in cocklebur is.	A. Blue light B. Red light C. Yellow light D. Orang light
3	Chromosomes appear inside the nucleus at the time of.	A. Cell division B. Cell maturation C. Cell elongation D. Cell differentiation
4	The whole of the world land is called.	A. Lithosphere B. Hydrosphere C. Ecosphere D. Biosphere
5	Adult transgenic tobacco plants glowed when sprayed with the substrate.	A. Luciferin B. Myoglobin C. Hemoglobin D. Methionine
6	In plants which light enhances cell division.	A. Infra red B. Blue C. Red D. green
7	Chromatin network is visible during	A. Interphase B. Prophase C. Anaphase D. Metaphase
8	Germination of some seeds e.g. some lettuce varieties, is promoted by.	A. Green light B. Blue light C. Red light D. Violet light
9	The Macacumulatta is biological name for	A. Black bear B. Cat C. Rhesus monkey D. Deer
10	Lichens are example of.	A. Parasitism B. Predation C. Commensalism D. Mutualism
11	In cats the dominant allele W not only makes pure white but also causes	A. Black spots B. Brown spots C. Deafness D. Blindness
12	Lyell published the principle of.	A. Population B. Community C. Geology D. Blome
13	A dichromate can perceive two primary colours but is unable to perceive the one whose opsins are missing due to	A. Metamorphosis B. Transmutation C. Alteration D. Mutation
14	Number of ammonia molecules required to produce one molecule of urea is.	A. 1 B. 2 C. 3 D. 4
15	Which of the following NOT dispose off a type of waste directly to the environment?	A. Digestive system B. Respiratory system C. Circulatory system D. Urinary system

16	Which of the following chromosome abnormalities lead to tallness, aggressiveness mental defect and anti social behavior.	A. XXY B. XXYY C. XO D. XYY
17	The remodeling of bone is a function of which cells?	A. Chondrocytes and osteocytes B. Osteoblasts and osteoclasts C. Chondroblasts and osteoclasts D. Chondroblasts and osteocytes
18	All the food chains begin with.	A. Producers B. Primary consumers C. Secondary consumers D. Decomposers
19	Archaeobacteria tolerate temperatures up to	A. 10 ^o C B. 40 ^o C C. 67 ^o C D. 120 ^o C
20	Karyb. Mullis developed the polymerase chain reaction in.	A. 1963 B. 1973 C. 1983 D. 1993