

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Cucumber, tomato, garden pea, maize, cotton are example of.	A. Short day plant B. Day natural plant C. Long day plant D. Night natural plant
2	In hershey & chase experiment, 32p labeled bacteriophages allowed to infect the bacteria. During analysis 32 p activity wa detected:	A. In culture medium B. On the surface of becterial cell C. Inside the becteiral cell D. Both a and B
3	The Syndrome which is an example of trisomy of the sex chromosome is	A. Turner's syndrome B. Down's syndrome C. Klinefelter's syndrome D. Tay-Sach's syndrome
4	Which one is parthenogenic fruit.	A. Apple B. Pine apple C. Peach D. Mango
5	The sensation of pain is produced by	A. Chemoreceptors B. Photoreceptors C. Nociceptors D. Mechanoreceptors
6	Primary growth in plants is caused by.	A. Apical meristem B. Intercalary meristem C. Lateral meristem D. Rib meristem
7	Which of the following chromosome abnormalities lead to tallness, aggressiveness mental defect and anti social behavior.	A. XXY B. XXXY C. XO D. XYY
8	A hardened outer surface to which internal muscles can be attached is	A. Endoskeleton B. Hydrostatic skeleton C. Exoskeleton D. Axial skeleton
9	Nissl's granules are group of.	A. Mesosomes B. Lysosomes C. Ribosomes D. chromosomes
10	In cats the dominant allele W not only makes pure white but also causes	A. Black spots B. Brown spots C. Deafness D. Blindness
11	If population of predator increase then population of prey	A. Increases B. Decreases C. May increase D. Has no effect or decrease
12	Poly hydroxy butyrate is called.	A. Antithrombin III B. Nutra Sweet C. Biodegradable plastic D. Luciferin
13	The chances of teenage mother having down's syndrome child is.	A. One in one hundred B. One in many thousand C. One in one thousand D. One in ten thousand
14	The fishes which drink large amount of sea water and excrete concentrated urine are.	A. Cartilaginous fishes B. Bony fishes C. Lung fishes D. Jawless fishes
15	Developing seeds are a rich source of.	A. Auxin B. Gibberellins C. Cytokinins D. All of these

16	Blue cone monochrome may is an X linked trait is which.	A. Red cone cells are absent B. Green cone cells are absent C. Both red and green cone cells are absent D. Blue cone cells are absent
17	DNA Finger prints can be separated from.	A. Plasma B. Lymph C. Blood D. Serum
18	According to endosymbiont hypothesis, the aerobic bacteria developed into.	A. Ribosome B. Lysosome C. Mitochondria D. Golgi apparatus
19	Each Okazaki fragment is synthesized by.	A. RNA Polymerase B. DNA polymerase C. DNA polymerase I D. DNA polymerase III
20	Advantage of pecking orders is to:	A. Avoids injury to the strong animals B. Protect territory C. Find suitable mate D. Assign specific role to individual subordinates
