

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Meiosis II is just like the	A. Amitosis B. Mitosis C. Replacement D. Regenerations
2	DNA Finger prints can be separated from.	A. Plasma B. Lymph C. Blood D. Serum
3	Selective weed killer	A. 2-4 D B. I AA C. NAA D. IPA
4	In cats the dominant allele W not only makes pure white but also causes	A. Black spots B. Brown spots C. Deafness D. Blindness
5	Anti codes present on	A. mRNA B. tRNA C. rRNA D. DNA
6	DNA was discovered in	A. 1869 B. 1864 C. 1961 D. 1972
7	The human life is judged to be maximum of.	A. 60-70 years B. 70-100 years C. 120 -175 years D. 130-135 years
8	The hormone which inhibits root growth is.	A. auxins B. gibberellins C. Absclsic acid D. Cytokinins
9	Origin site of replication is one in	A. Prokaryotes B. Eukaryotes C. None of these D. Both a & b
10	Fluid secreted by sertoli cells provides sperms	A. Liquid medium B. Protection C. Nourishment D. All a,b,and c
11	Innate behavior is all except;	A. Coded in DNA B. Modified in individuals life span C. Modified with species evolution D. Programmed responses to external stimuli
12	The genetic code for glycine is.	A. UAG B. GAU C. GUA D. GGU
13	The removal of apex release that lateral buds from the apical dominance. It is called	A. Inhibitory effect B. Compensatory effect C. Apical dominance D. Reproduction
14	Contractile ring in cytokinesis is formed by	A. Tubulin B. Actin and Myosin C. Keratin D. Cyclin
15	Photoperiod effects flowering when shoot meristems start producing.	A. Floral buds B. Leaves C. Lateral buds D. P

D. Branches

-
- 16 1 g of ammonia nitrogen requires how much water for excretion.
- A. 50 ml
B. 250 ml
C. 100 ml
D. 500 ml
-
- 17 About 500 ml water is needed to excrete 1g of ammonia
- A. Hydrogen
B. Oxygen
C. Nitrogen
D. Helium
-
- 18 Oestrus cycle, a reproductive cycle is found in as females except.
- A. Cat
B. Cow
C. Humanin being
D. Lion
-
- 19 Anti thrombin III is a biotechnological produce produces in.
- A. sheep
B. Goat
C. Mice
D. Cow
-
- 20 The malpighian tubules remove nitrogenous wastes from the
- A. Lymph
B. Hind gut
C. Hemolymph
D. Coelomic fluid
-