

Biology FSC Part 2 Chapter 18 Online MCQ's Test

Sr	Questions	Answers Choice
1	The first convoluted part of vas deferent is called.	A. Epididymis B. Penis C. Sperm D. Scrotum
2	The light which promotes germination of fern spores.	A. green B. Yellow C. Red D. White
3	Cocklebur (Xanthium),chrysanthemum,soyabean,tobacco,strawberry are examples of	A. Short day plants B. Long day plants C. Day-neutral plants D. None of these
4	Tobacco plant produces flowers in.	A. Spring B. Summer C. Autumn D. Winter
5	Evolution of pollen tube is parallel to the evolution of	A. Stem B. Leaves C. Flower D. Seed
6	Identify the day neutral plant.	A. Cabbage B. Cotton C. Tobacco D. Cocklebur
7	Example of day Neutral plant is.	A. Tomato B. Xanthium C. Soyabean D. Chrysanthium
8	Fertilizations is the process which leads to the union of.	A. Individuals B. Gametes C. Eggs D. Sperms
9	Oviduct opens into	A. Uterus B. Cervix C. Vagina D. Bladder
10	The electrical potential of cell membrane of neuron when it is not transmission any signal is called _____	A. Resting membrane potential B. Action potential C. Propagation of impulse D. Synapse
11	Germ cells in the ovary produce many	A. Spermatogonia B. Zoospores C. Zygospores D. Oogonia
12	Soyabean is an example of plants.	A. Short day B. Long day C. Day neutral D. Day independent
13	The condition in which biennial and perennial plants are stimulated to flower by exposure to low temperature is called.	A. Photoperiodism B. Vernalization C. Apomixis D. Parthenogenesis
14	The hormones which promote branching of some rosaceous plants is known	A. Auxins B. Gibberellins C. Ethene D. Cytokinin
15	The long day plant produce flowers in the presence of photochrome.	A. P-660 B. P-770 C. P-730 D. P-600

16 Sperm are formed in.

A. Vas deferens
B. Collecting ducts
C. Seminiferous tubules
D. Epididymis

17 The temperature more effective for vernalization is

A. 4 ^oC
B. 8^oC
C. 12^oC
D. 16^oC

18 The number of human spinal nerves is:

A. 24
B. 50
C. 62
D. 64

19 P660 is quiescent from, is converted to active p 730 by the absorption of.

A. Blue light
B. Red light
C. Orange light
D. Yellow light

20 The groups of ribosomes present in the cell body of the neuron, which are associated with rough endoplasmic reticulum are called:

A. Meissner's corpuscles
B. Pacinian corpuscles
C. Nissl's granules
D. Lysosome granules
