

## Biology FSC Part 2 Chapter 18 Online MCQ's Test

Sr	Questions	Answers Choice
1	The number of human spinal nerves is:	A. 24 B. 50 C. 62 D. 64
2	Reproduction is very important to the survival of.	A. Species B. Individual C. Population D. Community
3	If fertilization does not occur the corpus luteum starts	A. Progesterone B. Menstrual cycle C. Degenerating D. Regenerating
4	Rapid aging and less resistance to environmental stress and diseases are limitations of.	A. Parthenocarpy B. Cloning C. Phototropism D. Verbalization
5	Discharge of egg from the ovary is called.	A. Oogenesis B. Ovulation C. Spermatogenesis D. Gametogenesis
6	The mammalism forebrain is differetiated into the thalamus, imbic system and the:	A. Cerebellum B. Cerebrum C. Hippocampus D. Hypothalamus
7	Development of an egg into embryo without fertilization is called as.	A. Parthenocarpy B. parthenogenesis C. Fragmentation D. Meiosis
8	In nature P 730 to P 660 conversion occurs in the	A. Day B. Dark C. Evening D. Dawn
9	Fluid secreted by sertoli cells provides sperms	A. Liquid medium B. Protection C. Nourishment D. All a,b,and c
10	Tobacco plant produces flowers in.	A. Spring B. Summer C. Autumn D. Winter
11	Second meiotic division in oocytes, until fertilization proceeds as far as.	A. Prophase B. Metaphase C. Telophase D. Anaphase
12	The groups of ribosomes present in the cell body of the neuron, which are associated with nough endoplasmic reticulum are called:	A. Meissner's corpusles B. Pacinian corpucles C. Nissl's gronules D. Lysosome granules
13	In nature to p730 conversion occurs in.	A. Light B. Evening C. Morning D. Dark
14	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
15	Luteinizing hormone induces.	A. Flowering B. Vernalization C. Ovulation D. Menopause

16	What will occur if a drug at the neuromuscular junction blocks the receptors sites on the post-synaptic membrane?	A. Inhibition of Acetylchlorine release     B. Muscle contraction     C. Muscle paralysis     D. Release of calcium ions
17	In seminiferous tubules repeated division of the germinal epithelium produce	A. Oogonia B. Zoogonia C. Ovogonia D. Spermatogonia
18	Example of day Neutral plant is.	A. Tomato B. Xanthium C. Soyabean D. Chrysanthium
19	Reptiles and birds are.	A. Viviparous B. Ovlparous C. Marsupial D. Ovoviviparous
20	All of the following are day neutral plants except.	A. Pea B. Wheat C. Maize D. Cotton