

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

Sr	Questions	Answers Choice
1	Tobacco plant produces flowers in.	A. Spring B. Summer C. Autumn D. Winter
2	During progeny luteotropic hormone LTH and placental lactogen stimulate Mammary development in preparation for.	A. Gestation B. Lactation C. Miscarriage D. After birth
3	Haploid males produce sperms by mitosis.	A. Hydra B. Man C. Earth worm D. Honey bee
4	Reptiles and birds are.	A. Viviparous B. Ovlparous C. Marsupial D. Ovoviviparous
5	Average loss of blood during birth in human female is about .	A. 150 cm3 B. 250 cm3 C. 350 cm3 D. 450 cm3
6	The hormones which promote boating of some roseate plants is known	A. Auxins B. Gibberellins C. Ethene D. Cytokinin
7	The animals that lay shelled eggs to protect the developing embryo are called.	A. Oviparous B. Ovovlviparous C. Viviparous D. Egg laying mammals
8	Opening of flower bud follows.	A. Photonasty B. Hyponasty C. Epinasty D. Haptonasty
9	Germination of some seeds e.g. some lettuce varieties, is promoted by.	A. Green light B. Blue light C. Red light D. Violet light
10	Fluid secreted by sertoli cells provides sperms	A. Liquid medium B. Protection C. Nourishment D. All a,b,and c
11	The long day plant produce flowers in the presence of photochrome.	A. P-660 B. P-770 C. P-730 D. P-600
12	Lutinizing hormone induces.	A. Menstruation B. Menopause C. Ovulation D. Oogenesis
13	External genitalia of human male consist of a pair of testes which lie outside the body in the sac like	A. Pouch B. Marsupium C. Scrotum D. Bag
14	The increase of level of strongmen stimulation secretion of.	A. LH B. LTH C. TSH D. ACTH
15	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

16	In plants which light enhances cell division.	A. Infra red B. Blue C. Red D. green
17	Labour pains are induced by a hormone.	A. ACTH B. Oxytocin C. Progesterone D. Corticosteroid
18	From beginning of the third month of pregnancy's, the human embryo is referred to as the.	A. Foetus B. Neonate C. Placenta D. Young one
19	Information back from the control centre to the effectors as done by nerve path way.	A. Afferent B. Efferent C. Both D. None of these
20	Reproduction is very important to the survival of.	A. Species B. Individual C. Population D. Community