

## Biology FSC Part 2 Chapter 18 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	Development of an egg into embryo without fertilization is called as.	A. Parthenocarpy B. parthenogenesis C. Fragmentation D. Meiosis
3	If fertilization does not occur the corpus luteum starts	A. Progesterone B. Menstrual cycle C. Degenerating D. Regenerating
4	The total gestation period in human female is usually about.	A. 280 days B. 280 week C. 28 months D. 360 days
5	P660 is quiescent form, is converted to active p 730 by the absorption of.	A. Blue light B. Red light C. Orange light D. Yellow light
6	Example of day Neutral plant is.	A. Tomato B. Xanthium C. Soyabean D. Chrysanthium
7	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
8	Causative agent of genital herpes is a.	A. Virus B. Bacteria C. fungi D. Protozoan
9	Second meiotic division in oocytes, until fertilization proceeds as far as.	A. Prophase B. Metaphase C. Telophase D. Anaphase
10	Temperature around 4°C stimulates the production of.	A. Florigen B. Vernalin C. Ethene D. Auxins
11	Fertilization is the process which leads to the union of.	A. Individuals B. Gametes C. Eggs D. Sperms
12	The increase of level of strongmen stimulation secretion of.	A. LH B. LTH C. TSH D. ACTH
13	Developing seeds are a rich source of.	A. Auxin B. Gibberellins C. Cytokinins D. All of these
14	Find secreted by Sertoli cells provides liquid medium, protection and nourishment to.	A. Oocyte B. Sperms C. Polar body D. Spermatids
15	Towards the end of pregnancy, the reduction in progesterone level, stimulates pituitary gland to produce.	A. Oxytocin B. Oestrogen C. Androgen D. Pro lectin

---

16 Reptiles and birds are.

A. Viviparous  
B. Oviparous  
C. Marsupial  
D. Ovoviparous

---

17 The human embryo is referred to as the fetus from beginning of.

A. 3rd month  
B. 3rd week  
C. 6th months  
D. 6th week

---

18 The hormones which controls the development of male secondary sexual characteristics during puberty is.

A. Progesterone  
B. Testosterone  
C. Estrogen  
D. Thyroxin

---

19 Photoperiodism was first studied by Garner and Allard in.

A. 1918  
B. 1920  
C. 1922  
D. 1924

---

20 An example of long day plant is

A. Tomato  
B. Cabbage  
C. Corn  
D. Soyabean

---