

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

Sr	Questions	Answers Choice
1	Development of an egg into embryo without fertilization is called as.	A. Parthenocarpy B. parthenogenesis C. Fragmentation D. Meiosis
2	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
3	In tomato and pappers, parthenocarpy is artificially induced by adding.	A. Auxins B. Cytokinins C. Abscisic Acid D. Ethene
4	Gonorrhea is caused by.	A. Treponemapallidum B. Neisseria gonnorrhoeae C. HCV D. HIV
5	Fluid secreted by sertoli cells provides sperms	A. Liquid medium B. Protection C. Nourishment D. All a,b,and c
6	The leaf unrolling is promoted by red light in.	A. Monocot B. Dicot C. Ferns D. Gymnosperm
7	Example of day Neutral plant is.	A. Tomato B. Xanthium C. Soyabean D. Chrysanthium
8	Evolution of pollen tube is parallel to the evolution of	A. Stem B. Leaves C. Flower D. Seed
9	In seminiferous tubules repeated division of the germinal epithelium produce	A. Oogonia B. Zoogonia C. Ovogonia D. Spermatogonia
10	A fluid is secreted to provide liquid medium, protection and nourishment.	A. Corpus luteum B. Follicle C. Ilterus D. Sertoli
11	Which one is parthenogenic fruit.	A. Apple B. Pine apple C. Peach D. Mango
12	Luteinizing hormone induces.	A. Flowering B. Vernalization C. Ovulation D. Menopause
13	Menstruation usually lasts for	A. 3 - 7 days B. 2 - 5 days C. 1 - 3 days D. 5 - 7 days
14	Asexual reproduction requires only a single parental organism which gives rise to offspring by	A. Mitotic cell division  B. Meiotic cell division C. Both a and b D. None of these
15	Opening of flower bud follows.	A. Photonasty B. Hyponasty C. Epinasty D. Haptonasty

16	Reptiles and birds are.	A. Viviparous B. Ovlparous C. Marsupial D. Ovoviviparous
17	Labour pains are induced by a hormone.	A. ACTH B. Oxytocin C. Progesterone D. Corticosteroid
18	Long-day plants will flower in short days if the interrupted period is	A. Long night B. Short Night C. Long day D. Short day
19	The temperature more effective for vernalization is	A. 4 <sup>o</sup> C B. 8 <sup>o</sup> C C. 12 <sup>o</sup> C D. 16 <sup>o</sup> C
20	Parthenocarpy is the development of fruit without.	<ul><li>A. Pollination</li><li>B. Germination</li><li>C. Fertilization</li><li>D. Hormones</li></ul>