

Biology FSC Part 2 Chapter 18 Online MCQ's Test

Sr	Questions	Answers Choice
1	The temperature more effective for vernalization is	A. 4 ^o C B. 8 ^o C C. 12 ^o C D. 16 ^o C
2	Germination of some seeds e.g. some lettuce varieties, is promoted by.	A. Green light B. Blue light C. Red light D. Violet light
3	The long day plant produce flowers in the presence of photochrome.	A. P-660 B. P-770 C. P-730 D. P-600
4	Tobacco plant produces flowers in.	A. Spring B. Summer C. Autumn D. Winter
5	In plants which light enhances cell division.	A. Infra red B. Blue C. Red D. green
6	The leaf unrolling is promoted by red light in.	A. Monocot B. Dicot C. Ferns D. Gymnosperm
7	The light which promotes germination of fern spores.	A. green B. Yellow C. Red D. White
8	The light effective in preventing flowering in cocklebur is.	A. Blue light B. Red light C. Yellow light D. Orang light
9	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
10	The hormones which promote boating of some roseate plants is known	A. Auxins B. Gibberellins C. Ethene D. Cytokinin
11	Evolution of pollen tube is parallel to the evolution of	A. Stem B. Leaves C. Flower D. Seed
12	Fruit ripening is often accompanied by burst of respiratory activity called.	A. Apomixes B. Climacteric C. Endosperm D. Photoperiodism
13	Germinating pollen grain is a rich source of	A. Gibberellins B. Auxins C. Cytokinin D. Ethene
14	Reproduction is very important to the survival of.	A. Species B. Individual C. Population D. Community
15	Which one is parthenogenic fruit.	A. Apple B. Pine apple C. Peach D. Mango

6	Fruit development without fertilization is	A. Dormancy B. Climacteric C. Parthenocarpy D. Parthenogenesis
17	Parthenocarpy is the development of fruit without.	A. Pollination B. Germination C. Fertilization D. Hormones