

## Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Rapid movement of leaves of mimosa on touching is a example of.	A. Turgor movement B. Tropic movement C. Nastic movement D. Growth movement
2	Opening of flower bud floows.	A. Photonasty B. epinasty C. Haptonasty D. Hyponasty
3	Hyponasty is caused by	A. Auxin B. Gibberellins C. Abscisic acid D. Cytokinins
4	The type of Nastic movement ,which occurs in response to contact is called.	A. Hyponastic B. Photonasty C. Nyctinasty D. Thermonasty
5	Movement shown by sperms of liver Worts, mosses, forns towards archegonia is a.	A. chemotactic movement B. Photoactic movement C. Chemotropic movement D. Phototropic movement
6	The hyphae of fungi are	A. Phototactic B. Chemotropic C. Geotropic D. Chemotactic
7	Action of the venus fly trap is	A. Nyctinasty B. Photonasty C. Haptonasty D. Thermonasty
8	Positive gravitropism of root is due to.	A. Auxin B. gibberellin C. Abscisic acid D. Ethene
9	The word tropic is derived from greek word 'tropos' meaning.	A. Sticky B. Turn C. Attractive D. Growth
10	Hyponastic movements occur in response to.	A. Contact B. Chemical C. Temperature D. Water
11	The sleep movements of plants fall under the category of	A. Growth B. Tactic C. Turgor D. Tropic
12	In plants movement in response to stimulus of touch is called.	A. Phototactie B. Chemotatic C. Thigmotopism D. Nyctinasty
13	The collenchymatous cells are highly lignified and found in the.	A. Hydrotropism B. Thigmotropism C. Geotropism D. Phototropism
14	The internal hydrostatic pressure in plants is.	A. Root  B. Turgor C. Osmotic D. Solute
15	The Sclerenchyma has thick secondary walls usually impregnated with.	A. Chitin B. Pectin C. sillica D. Lignin

6	This type of wood is most resistant to decay and insect attack.	A. Heart wood B. Sap wood C. Cork D. Bark
17	In terrestrial plants major mechanical stress is imposed by.	A. Gravity B. Temperature C. Wind D. Soil