

Biology FSC Part 2 Chapter 16 Online MCQ's Test

Sr	Questions	Answers Choice
1	In terrestrial plants major mechanical stress is imposed by.	A. Gravity B. Temperature C. Wind D. Soil
2	The loss of water due to ex osmosis from plant cells causes plant to.	A. Turgid B. Wilt C. Rupfure D. Seell
3	Bipedal locomotion freed the front appendages which become adapted for	A. Prey capture B. Flight C. Both a & b D. None of these
4	In plants movement in response to stimulus of touch is called.	A. Phototactie B. Chemotatic C. Thigmotopism D. Nyctinasty
5	Joints that are held together by short fibers embedded in connective tissue.	A. Fibrous joints B. synovial joints C. Hing joint D. Cartilaginous joint
6	The number of lumbar vertabrae are	A. 5 B. 7 C. 12 D. 33
7	Turgor pressure is generated by high osmotic pressure is plants cell	A. Cytoplasm B. Vacuole C. Chloroplast D. Mitochondria
8	In amoeba movement takes place by means of	A. Cilium B. Flageilum C. Pseudopodium D. Myonemes
9	Each A band has a lighter stripe in its mid section called.	A. A zone B. H zone C. M - Line D. Z - Line
10	Neck Region is called.	A. Lumber region B. Thoracic region C. Cortical region D. Pelvic region
11	An increase in plant girth due to activity of cascara cambium is called.	A. Primary growth B. Secondary growth C. Heart wood D. Sap wood
12	Which is the end of muscle which remain fixed when then muscle contracts.	A. Insertion B. Origin C. Tendon D. Belly
13	A disease which causes immobility and fusion of vertebral joint is called.	A. Disc slip B. Sciatica C. Arthritis D. spondylosis
14	Opening of flower bud floows.	A. Photonasty B. epinasty C. Haptonasty D. Hyponasty
15	On over the wound the cambium forms	A. Callus B. Wood tissues C. Both a & b D. Gall

16	Angular thickenings in their primary walls are present in.	A. Parenchyma B. Collenchyma C. Tracheids D. Sclerenchyma
17	Frogs and toads also walk and hop on land due to strong	A. Forelimbs B. Hindlimbs C. Trunk D. Head
18	Which animal shows digitigrade mode of locomotion.	A. Bear B. Deer C. Rabbit D. Horse
19	Most efficient way of supporting the body is seen.	A. Fishes B. Aves C. Reptiles D. Mammals
20	The protein filament which binds to the calcium is	A. Actin B. Myosin C. Troponin D. Tropomyosin
