

Biology FSC Part 2 Chapter 16 Online MCQ's Test

Sr	Questions	Answers Choice
1	Muscle present in the gut wall are.	A. Smooth B. skeletal C. Cardiac D. Voluntary
2	Angular thickenings in their primary walls are present in.	A. Parenchyma B. Collenchyma C. Tracheids D. Sclerenchyma
3	Buoyancy in the water is maintained by a specialized structure in bony fish called	A. Fins B. Swim bladder C. Tail D. Both a & c
4	On over the wound the cambium forms	A. Callus B. Wood tissues C. Both a & b D. Gall
5	Tetany is disease caused by.	A. Low calcium in blood B. Low sugar blood C. Low Vit. d in blood D. High calcium in blood
6	Arthritis covers over 100 different types of inflammatory or degenerative diseases that damage the	A. Legs B. Arms C. Sutures D. Joints
7	The process of moulting is controlled by the nervous system and a hormone called.	A. Aldosterone B. Ecdysone C. Oxytocin D. Androgen
8	As distal end humerus forms hinge joint with	A. Radius B. Ulna C. Tibia D. Both a & b
9	Cardiac muscles are muscles of the	A. Liver B. Stomach C. Kidney D. Heart
10	The protein filament whihc binds to the calcium is	A. Actin B. Myosin C. Troponin D. Tropomyosin
11	Positive gravitropism of root is due to.	A. Auxin B. gibberellin C. Abscisic acid D. Ethene
12	The joints that allows movement is several directions is called.	A. Fibrous joint B. synovial joint C. Ball and socket joint D. Hing joint
13	Each A band has a lighter stripe in its mid section called.	A. A zone B. H zone C. M - Line D. Z - Line
14	Opening of flower bud floows.	A. Photonasty B. epinasty C. Haptonasty D. Hyponasty
15	Euglena is able to change its direction by the active contraction of.	A. Undulating membrane B. Myonemes C. Cilium D. Flagella

16	The synovial joint is surrounded by a layer of connective tissue called.	A. Fibrous joints B. Annulus joints C. Hyaline joint D. Hematoma
17	An animal that warms itself mainly by absorbing from its surroundings is known as:	A. Homoiotherm B. Ectotherm C. Endotherm D. None of these
18	A respiratory protein which is present in all aerobic organisms is.	A. Haemoglobin B. Cytochrome C. Myoglobin D. Cytochrome c
19	A disease which causes immobility and fusion of vertebral joints is called.	A. Disc slip B. Sciatica C. Arthritis D. spondylosis
20	Frogs and toads also walk and hop on land due to strong	A. Forelimbs B. Hindlimbs C. Trunk D. Head
