

Biology FSC Part 2 Chapter 16 Online MCQ's Test

Sr	Questions	Answers Choice
1	The protein filament whihc binds to the calcium is	A. Actin B. Myosin C. Troponin D. Tropomyosin
2	The collenchymatous cells are highly lignified and found in the.	A. Hydrotropism B. Thigmotropism C. Geotropism D. Phototropism
3	Acute forms of arthritis usually result from	A. Bacterial invasion B. Viral inversion C. fungal invasion D. Severe injury
4	On over the wound the cambium forms	A. Callus B. Wood tissues C. Both a & b D. Gall
5	There are__ muscles in the human body., most of which occur in pairs.	A. 650 B. 630 C. 660 D. 645
6	Euglena is able to change its direction by the active contraction of.	A. Undulating membrane B. Myonemes C. Cilium D. Flagella
7	Angular thickenings in their primary walls are present in.	A. Parenchyma B. Collenchyma C. Tracheids D. Sclernchyma
8	Which bone provide attachment site for muscle.	A. compact bone B. spongy bone C. Cartilage D. soft bone
9	Thick filament in myofibril is made up of	A. Myosin B. actin C. Tropomyosin D. Troponin
10	Bowed legs and deformed pelvis are the symptoms of which disease in children.	A. Rickets B. Disc slip C. Sciatica D. Haematoma
11	A respiratory protein which is present i all aerobic organism is.	A. Haemoglobin B. Cytochrome C. Myoglobin D. Cytochrone c
12	Which one of the following is not a joint diseases.	A. Arthritis B. sciatica C. Disc slip D. spondylosis
13	The internal hydrostatic pressure in plants is.	A. Root B. Turgor C. Osmotic D. Solute
14	The collenchymas cells have protoplast and usually lack	A. Secondary wall B. Vacuole C. Middle Lemelta D. Primary wall
15	As distal end humerus forms hinge joint with	A. Radius B. Ulna C. Tibia D. Both a & b

16	Which of the following is K bone of axial skeleton.	A. Humerus B. Femus C. Tibia D. Rib
17	In case of overheating the body temperature is regulated by:	A. More sweating and more urination B. More sweating and more urination C. Less sweating and more urinattion D. Less sweating and less urinattion
18	A hurdened outer surface to which internal muscles can be attached is	A. Endoskeleton B. Hydrostatic skeleton C. Exoskeleton D. Axial skeleton
19	Which animal shows digitigrade mode of locomotion.	A. Bear B. Dear C. Rabbit D. Horse
20	Bipedal locomotion freed the front appendages which become adapted for	A. Prey capture B. Flight C. Both a & b D. None of these