

## Biology FSC Part 2 Chapter 16 Online MCQ's Test

Sr	Questions	Answers Choice
1	Kidney health is described in terms of :	A. The number of kidney stones B. Rate of filtration C. Water retention D. Blood clot
2	The protein filament which binds to the calcium is	A. Actin B. Myosin C. Troponin D. Tropomyosin
3	A bone is of a part of pelvic girdle.	A. Ilium B. Ischium C. Humerus D. Pubis
4	An animal that warms itself mainly by absorbing from its surroundings is known as:	A. Homoiotherm B. Ectotherm C. Endotherm D. None of these
5	Opening of flower bud florets.	A. Photonasty B. epinasty C. Haptonasty D. Hyponasty
6	The number of cervical vertebrae are.	A. 7 B. 12 C. 33 D. 32
7	Cardiac muscles are muscles of the	A. Liver B. Stomach C. Kidney D. Heart
8	In amoeba movement takes place by means of	A. Cilium B. Flagellum C. Pseudopodium D. Myonemes
9	The type of Nastic movement, which occurs in response to contact is called.	A. Hyponastic B. Photonasty C. Nyctinasty D. Theronasty
10	Thick filament in myofibril is made up of	A. Myosin B. actin C. Tropomyosin D. Troponin
11	Sciatica is characterized by stabbing pain radiating over the course of.	A. Sciatic artery B. Sciatic nerve C. Sciatic capillary D. Sciatic vein
12	Each muscle fibre contains a large number of myofibrils having a diameter of	A. 1 - 2 mm B. 1 - 5 mm C. 2 - 4 mm D. 3 - 7 mm
13	Neck Region is called.	A. Lumbar region B. Thoracic region C. Cervical region D. Pelvic region
14	Joints that are held together by short fibers embedded in connective tissue.	A. Fibrous joints B. synovial joints C. Hing joint D. Cartilaginous joint
15	Which animal moves by Jet propulsion	A. Earth worm B. Star fish C. Jelly fish D. Snail

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16	Muscle present in the gut wall are.	A. Smooth B. skeletal C. Cardiac D. Voluntary
17	Positive gravitropism of root is due to.	A. Auxin B. gibberellin C. Abscisic acid D. Ethene
18	In plants movement in response to stimulus of touch is called.	A. Phototactie B. Chemotatic C. Thigmotropism D. Nyctinasty
19	Which animal shows digitigrade mode of locomotion.	A. Bear B. Dear C. Rabbit D. Horse
20	At the distal end the femur forms knee joint with the proximal end of two parallel bones called	A. Tibia and fibula B. Radius & ulna C. Carpals & metacarpals D. Tarsal & metatarsal

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