

Biology FSC Part 2 Chapter 16 Online MCQ's Test

Sr	Questions	Answers Choice
1	Action of the venus fly trap is	A. Nyctinasty B. Photonasty C. Haptonasty D. Thermonasty
2	Why is there no glucose present in the filtrate in the distal tubule of a nephron?	A. Its molecules are too large to pass across the basement membrane B. It is removed by osmosis from the tubule C. It is passively absorbed by the cells lining the descending loop of Henle D. It is actively absorbed by the proximal tubule cells
3	Euglena is able to change its direction by the active contraction of.	A. Undulating membrane B. Myonemes C. Cilium D. Flagella
4	Positive gravitropism of root is due to.	A. Auxin B. gibberellin C. Abscisic acid D. Ethene
5	Tube feet are locomotor organs of.	A. Jelly fish B. Cattle fish C. Star fish D. Silver fish
6	Osteomalacia includes a number of disorders in which bones receive inadequate	A. Water B. Oxygen C. Mineral D. Blood
7	The earliest form of muscles to evolved is.	A. Cardiac muscle B. skeleton muscle C. Smooth muscle D. Involuntary muscle
8	The plantigrade animals used to walk on their	A. Digits B. Tips of toes C. soles D. Belly
9	Which one of the following is not an unpaired bone.	A. Mandible B. Vomer C. Nasal D. Sphenoid
10	The mammals who walk on tips of the toes, modified into hooves are termed as.	A. Plantigrades B. Digitigrades C. Brach grades D. Unguligrade
11	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
12	There are ___ muscles in the human body., most of which occur in pairs.	A. 650 B. 630 C. 660 D. 645
13	An animal that warms itself mainly by absorbing from its surroundings is known as:	A. Homoiotherm B. Ectotherm C. Endotherm D. None of these
14	The number of cervical vertebrae are.	A. 7 B. 12 C. 33 D. 32

15	Movement shown by sperms of liver Worts, mosses, ferns towards archegonia is a.	A. chemotactic movement B. Photoactic movement C. Chemotropic movement D. Phototropic movement
16	In amoeba movement takes place by means of	A. Cilium B. Flageilum C. Pseudopodium D. Myonemes
17	The collenchymas cells have protoplast and usually lack	A. Secondary wall B. Vacuole C. Middle Lemelta D. Primary wall
18	Shifts in water-solute balance are managed primarily by:	A. Respratory system B. The urinary system C. Sweating D. The circulatory system
19	The process of moulting is controlled by the nervous system and a hormone called.	A. Aldosterone B. Ecdysone C. Oxytocin D. Androgen
20	The number of lumbar vertabrae are	A. 5 B. 7 C. 12 D. 33