

Biology FSC Part 2 Online MCQ's Test

Cr.	Ougations	Anguara Chaine
Sr	Questions	Answers Choice
1	Buoyancy in the water is maintained by a specialized structure in bony fish called	A. Fins B. Swim bladder C. Tail D. Both a & D. Both a
2	Bipedal locomotion freed the front appendages which become adapted for	A. Prey capture B. Flight C. Both a & D. None of these
3	At the distal end the femur forms knee joint with the proximal end of two parallel bones called	A. Tibia and fibula B. Radius & D. Carpals & D. Tarsal
4	As distal end humerus forms hinge joint with	A. Radius B. Ulna C. Tibia D. Both a & D. Both a & A.
5	Arthritis covers over 100 different types of inflammatory or degenerative diseases that damage the	A. Legs B. Arms C. Sutures D. Joints
6	On over the wound the cambium forms	A. Callus B. Wood tissues C. Both a & D. Gall
7	A hurdened outer surface to which internal muscles can be attached is	A. Endoskeleton B. Hydrostatic skeleton C. Exoskeleton D. Axial skeleton
8	Amphibians wriggle along the belly on the gound with the help of segmentally arranged	A. Muscles B. Scales C. Skin patches D. Both a & D. Bo
9	Mammals including human maintain their high body temperature within a narrow range of about	A. 30-32oC B. 36-38oC C. 32-36oC D. 35-37oC
10	Mammalian kidney including human is adapted to conserve water by over	A. 20.5% B. 50% C. 99.5% D. 70%
11	Which plants have the adaptation to remove the flooding of its cells in fresh water	A. Xerophytes B. Mesophytes C. Hydrophytes D. Chondrocytes
12	The primary structure for eliminating waste products in man are	A. Liver B. Kidneys C. Stomach D. Both a & D. Both a & A.
13	The animals which are capable of varying degrees of endothermic heat production but generally do not regulate their body temperature within a narrow range	A. Ectotherms B. Endotherms C. Heterotherms D. Homotherms
14	Dialyses means	A. Removing the blood B. Cleaning the blood C. Diluting the blood D. Storing the blood
15	Fresh water flatworms excrete very dilute	A. Plasma B. Tissue fluid C. Fluid D. Urine

16	Earthworm is the ideal example of tubular excretory system called	A. Protonephridia B. Mesonephridia C. Metanephridia D. Prenephridia
17	Dialysis cleans the blood either by	A. Passing it through an artificial kidney B. Filtering it within abdomen C. Removing the whole blood from body D. Both a&b