

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Cardiac muscles are muscles of the	A. Liver B. Stomach C. Kidney D. Heart
2	The Sclerenchyma has thick secondary walls usually impregnated with.	A. Chitin B. Pectin C. sillica D. Lignin
3	A respiratory protein which is present i all aerobic organism is.	A. Haemoglobin B. Cytochrome C. Myoglobin D. Cytochrone c
4	During which stage chromosomes are doubling	A. G2 Phase B. G1 phase C. S-Phase D. G0 Phase
5	Mammalian kidney including human is adapted to conserve water upto.	A. 69.5% B. 79.5% C. 89.5% D. 99.5%
6	Gray vegetal cytoplasm gives rise to.	A. Gut B. Muscle cells C. Notochord D. Larval epidermis
7	Activation of sweat glands to produce sweat from evaporative cooling is a type of adaptation.	A. Structural B. Physiological C. Behavioural D. None of these
8	Each type of the principal type of sensation that we can experience e.g pain touch sight sound and so for this called a modality of	A. Regulation B. Susceptibility C. Coordination D. Sensation
9	About 500 ml water is needed to excrete 1g of ammonia	A. Hydrogen B. Oxygen C. Nitrogen D. Helium
10	An increase in plant girth due to activity of cascara cambium is called.	A. Primary growth B. Secondary growth C. Heart wood D. Sap wood
11	Which statement defines the net primary production in an ecosystem over a given time period?	A. The total amount of organic matter in the plants in excess of that used in respiration B. The total amount of organic matter used in respiration by all the organisms present C. The total amount of photosynthesis product from all plants D. The total amount of organic matter in all organisms present
12	Fresh water flatworms excrete very dilute	A. Plasma B. Tissue fluid C. Fluid D. Urine
13	Unspecialized cells, neoblast are always present in body of.	A. Salamander B. Planaria C. Lizard D. Newt
14	Which light enhance cell division and retards cell enlargment.	A. Red B. Green C. Blue

	D. Violet
The synovial joint is surround by a layer of connective tissue called.	A. Fibrous joints B. Annulus joints C. Hyaline joint D. Hematoma
Post mitotic cells can exist the cell cycle during.	A. G1 Phase B. G0 phase C. G3 phase D. S phase
Germ cells in the ovary produce many	A. SpermatogoniaB. ZoosporesC. ZygosporesD. Oogonia
Urea is detoxified form of in the urea cycle which can be retained in the body.	A. Ammonia B. Nitrogen C. Uric Acid D. CO2
Innate behaviour is a collection of responses that are predetermined by the	A. Heritage B. Birthright C. Inheritance D. Legacy
Hereditary characteristics pass from parents to offspring through genes in their	A. Nuclei B. DNA C. Gametes D. Body
	Post mitotic cells can exist the cell cycle during. Germ cells in the ovary produce many Urea is detoxified form of in the urea cycle which can be retained in the body. Innate behaviour is a collection of responses that are predetermined by the