

## Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	In human mid brain is	A. Reduced B. Enlarged C. Swollen D. Broken
2	Hatching period of chick is.	A. 15 days B. 18 days C. 21 days D. 28 days
3	The protein filament whihc binds to the calcium is	A. Actin B. Myosin C. Troponin D. Tropomyosin
4	The simplest form of learning behaviour is	A. Imprinting B. Habituation C. Latent learning D. Insight learning
5	Endangered species of plants have been recorded to more than.	A. 300 B. 500 C. 600 D. 800
6	Young tissues retaining the potential to divide.	A. Meristem B. Xylem C. Phloem D. Cork
7	The wall of trachea(windpipe) and bronchi of man is fernished with a series of incomplete:	A. Cartilagenous plates     B. Chitinous rings     C. Cartilaginous rings     D. Muscular rings
8	The enzyme luciferase is produced by an insert commonly known as the.	A. House fly B. Butter fly C. Caddis fly D. Fire fly
9	Human body temperatrue is controlled by.	A. Hypothalamus B. Pons C. Cerebellum D. Medulla
10	The active uptake of sodium ions in the loop of Henle is provided byt he action of hormone.	A. Insulin B. Adrenaline C. Aldosterone D. Oxytocin
11	Blood supplied to kidneys from each cardiac beat is.	A. 10% B. 20% C. 30% D. 50%
12	Hypoblast is mainly presumptive	A. Endoderm B. Mesoderm C. Ectoderm D. Blastoderm
13	The main transmitter for synapses that lie outside the central nervous system is	A. Adrenaline B. Acetylcholine C. Serotonin D. Dopamine
14	Shifts in water-solute balance are managed primarily by:	A. Respratory system  B. The urinary system  C. Sweating  D. The circulatory system
15	During which stage chromosomes are doubling	A. G2 Phase B. G1 phase C. S-Phase D. G0 Phase

16	RNA and Protein called.	A. Insulin B. Tubulin C. Actin D. Myosin
17	Which one is not a bone of axial skeleton	A. Ribs B. Sternum C. Pelvic D. Cranium
18	The total energy from the sun is happened by the producers in an ecosystem is about?	A. 20 % B. 10 % C. 5 % D. 1 %
19	Apoptosis is.	A. Division of cells B. Death of cells by tissue damage C. suicide of cells D. Weakness of cells
20	The hormones which promote boating of some roseate plants is known	A. Auxins B. Gibberellins C. Ethene D. Cytokinin