

## Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Which animal has diffused nervous system.	A. Octopus B. Earthworm C. Planaria D. Jelly fish
2	The whole of the world land is called.	A. Lithosphere B. Hydrosphere C. Ecosphere D. Biosphere
3	Super cool cytosol, without ice formation, is caused by.	A. Heat shock proteins B. Solutes C. Unsaturated fatty acids D. Enzymes
4	Antidluretric hormone (ADH) released from posterior pituitary act to actively transport water from filtrate to kidney's	A. Pelvis B. Medulla C. Cortex D. Interstitium
5	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
6	Lutinizing hormone induces.	A. Menstruation B. Menopause C. Ovulation D. Oogenesis
7	Endangered species of plants have been recorded to more than	A. 200 B. 300 C. 400 D. 500
8	The group of animals whose excretory system is structurally associated with nutritive tract.	A. Vertebrates B. Earthworm C. Insects D. Planaria
9	Fruit ripening is due to the production of.	A. Auxins B. Cytokinin C. Gibberellin D. Ethane
10	Urea is produced in	A. Lungs B. Liver C. Kidney D. Pancreas
11	Which one is not a vestigial organ of human being.	A. Appendix B. coccyx C. eye lid D. Nictitating membranes
12	A full set of genes of an individual is called	A. Genotype B. Genomic library C. Genome D. Allelomorph
13	High degree of renal failure is also called as.	A. uremia B. Leukemia C. Anemia D. Lithotripsy
14	The chances of teenage mother having down's syndrome child is.	A. One in one hundred  B. One in many thousand C. One in one thousand D. One in ten thousand
15	The outer layer of the blastocyst, which laterattaches tothe uterus , is:	A. Deciduas B. Trophoblast C. Ammion D. Inner cell mass

16	Nissl's granules are group of.	A. Mesosomes B. Lysosomes C. Ribosomes D. chromosomes
17	Which of the following hormones is not released by the anterior pituitary?	A. Melanocyte - releasing hormone B. Gonadotropin-releasing harmon C. Thyroid- stimulating hormone D. Growth hormone
18	In test cross, heterozygous produces.	A. All round B. 50,50 C. All wrinkle D. None of these
19	In humans ,MSH(melanocyte-stimulating hormone)	A. Regulates primary skin color B. Causes the thyroid to produce thyroxin C. Governs the rate of tarming D. Concentration is very low.
20	In man the vestigial organs are	A. Ear muscles B. Nictitating membrane C. Coccyx D. All a,b and c