

## Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	1 g of ammonia nitrogen requires how much water for excretion.	A. 50 ml B. 250 ml C. 100 ml D. 500 ml
2	Bilirubin damages brain cells and turn the skin and whites of eyes yellow, condition is known as.	A. Hepatitis B. Leukamia C. Jaundice D. Botulism
3	Evolution of pollen tube is parallel to the evolution of	A. Stem B. Leaves C. Flower D. Seed
4	End product of hemoglobin breakdown is.	A. Uric acid B. Urea C. Bilirubin D. Ammonia
5	All of the following are day neutral plants except.	A. Pea B. Wheat C. Maize D. Cotton
6	The macronutrient in biogeochemical cycle is.	A. Iron B. Iodine C. Zinc D. Calcium
7	Nuclear membrane disorganizes at the beginning of	A. Prophase 1 B. Metaphase 1 C. Anaphase 1 D. Telophase 1
8	Book "The origin of species" was written by.	A. Linnaeus B. Darwin C. Wallace D. Lamark
9	Cell death due to tissue damage is called.	A. Apoptosis B. Metastasis C. Necrosis D. Suicid
10	A collection of bacterial and phage viruses clones containing a particular segment of DNA from the source cell is called.	A. Expressing system B. Genome C. Genomic library D. Recombinant DNA
11	Nerve cells and eye lens cells remain in stage for life time.	A. G0 B. G1 C. S D. G2
12	During which stage chromosomes are doubling	A. G2 Phase B. G1 phase C. S-Phase D. G0 Phase
13	Chilas has major terrestrial ecosystem.	A. Deciduous forest B. Alpine Forest C. Grass land D. Tundra
14	Cytokinins delay the aging of fresh leaf crops such as cabbage and lettuce as well as keeping flowers	A. Attached B. Fresh C. Delayed D. Open
15	A fluid is secreted to provide liquid medium, protection and nourishment.	A. Corpus luteum B. Follicle C. Itterus D. Sertoli

---

16	The homeostatic thermostat is present in.	A. Pituitary B. Hypothalamus C. Kidney D. Pancreas
17	Photoperiodism was first studied by Garner and Allard in.	A. 1918 B. 1920 C. 1922 D. 1924
18	In 1917, term Niche was first proposed by American ornithologist named.	A. Charles Elton B. Joseph Grinnell C. Lamarck D. Ernst Haeckel
19	Pentose sugar in the molecule of DNA is	A. Ribose B. Deoxyribose C. Sucrose D. Lactose
20	Euglena is able to change its direction by the active contraction of.	A. Undulating membrane B. Myonemes C. Cilium D. Flagella

---