

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	All are related to Turner's syndrome except.	A. Short stature B. Webbed Neck C. Broad face D. Without Ovaries
2	Which light enhance cell division and retards cell enlargment.	A. Red B. Green C. Blue D. Violet
3	Number of ammonia molecules required to produce one molecule of urea is.	A. 1 B. 2 C. 3 D. 4
4	The sites where nerve impulse is transmitted from the nerve endings to the skeleton muscle cell membranes are the:	A. Neucromuscular junctions B. Sarcomeres C. Myofilaments D. Z discs
5	Each nuclear power station only can last for about	A. 10 years B. 20 years C. 30 years D. 40 years
6	Human appendix, coccyx and nictiating membrane of the eye are:	A. Vestigical organs B. Homologous organs C. Analogous organs D. Embroyonic organs
7	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
8	Percentage of its recombination frequency.	A. 20 B. 40 C. 60 D. 80
9	The individuals called universal recipients have.	A. A blood group B. B blood group C. Ab blood group D. O blood group
10	Soyabean is an example of plants.	A. Short day B. Long day C. Dary neutral D. Day independent
11	The unspecialized cells present in flatworm and Planaria are.	A. Neoblast B. Osteoblast C. Osteoclast D. Chondrocyte
12	The average rainfall is between 750 - 1500 mm in	A. Temperate deciduous forests B. Coniferous alpine and boreal forests C. Tropical rain forests D. Grassland ecosystem
13	Which of the following is not Synthes lazed is liver	A. Urea B. Urine C. Uric acid D. Albumin
14	Anti thrombin III is a biotechnological produce produces in.	A. sheep B. Goat C. Mice D. Cow
15	Which hormone is chemically steroid .	A. ADH B. Corticosherone C. Insulin

		D. Thyoxine
16	The macronutrient in biogeochemical cycle is.	A. Iron B. lodine C. <div>Zinc</div> D. Calcium
7	In neurons the message is transmitted across synapse in the form of chemical messenger called.	A. Nerve impulse B. Synaptic vesicle C. Neurotransmitters D. Communilaction
8	Unlike most proteins, histones are.	A. Positively charges B. Neutral C. discharged D. Negatively charged
9	All the food chains begin with.	A. Producers B. Primary consumers C. Secondary consumers D. Decomposers
20	The most concentrated external environment is termed as.	A. Hypotonic B. Hypertonic C. Osmotic D. Isotonic