

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
SI	Questions	
1	The average rain fall in temperate deciduous forest is between	A. 600-1500 mm B. 650 -1500 mm C. 750-1500 mm D. 700 -1500 mm
2	The period of life cycle of cell between two consecutive divisions is termed as.	A. Resting phase B. Inter phase C. G1 phase D. G2 Phase
3	In 1953, F . Sanger described the sequence of amino acids of.	A. Myoglobin B. Insulin C. Keratin D. Globulin
4	Hypophosphatemic rickets is an trait.	A. X - Linked B. Y -Linked C. X- and Y linked D. An autosomal
5	Which pair of chromosome fails to segregate in down's syndrome.	A. 7th B. 15th C. 19th D. 21st
6	In amoeba movement takes place by means of	A. Cilium B. Flageilum C. Pseudopodium D. Myonemes
7	The causes of green house effect are:	A. Over urbanization B. Deforestation C. Industrialization D. All of them
8	According to one of the speculations life may have begun deep in the oceans in underwater hot springs called hydrothermal	A. Apertures B. Gaps C. Vents D. Outlets
9	Mammalian kidney including human is adapted to conserve water upto.	A. 69.5% B. 79.5% C. 89.5% D. 99.5%
10	As CFC _S rise to the atmosphere ultraviolet rays release	A. Fluorine B. Chlorine C. Carbon D. Hydrogen
11	The plantigrade animals used to walk on their	A. Digits B. Tips of toes C. soles D. Belly
12	V-shaped chromosomes are called.	A. Acrocentric B. Metacentric C. Telocentric D. submetacentric
13	Antidiuretic hormone is also called	A. Oxytocin B. ACTH C. Vasopressin D. Both a & D. Both
14	Inheritance of skin colour in man is controlled by eight pairs of genes , which are:	A. Linked B. Codominent C. Multiple alleles D. Assorting independently
15	In Sindh, the desert ecosystem is called.	A. Thar B. Sahara C. Gobi D. thal

16	The incidence of uric acid kidney stones is.	A. 10% B. 15% C. 20% D. 70%
17	Euglena moves with the help of.	A. Cillium B. Pseudopodium C. Flagellum D. Myonemes
18	The amount of energy left plants have met their respiratory needs is net eprimary production , which shows up as plant:	A. Respiration rate B. Photosynthesis C. Biomass D. Food reserve
19	Most cartilaginous fishes possess salt execrating organs known as the	A. Coecal gland B. Foetal gland C. Rectal gland D. Sebaceous gland
20	Turgor pressure is generated by high osmotic pressure is plants cell	A. Cytoplasm B. Vacuole C. Chloroplast D. Mitochondria