

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	Macaca mulatta is commonly known as	A. Rhesus monkey B. Chimpanzee C. Apes D. Gorilla
2	Chromosomal theory of inheritance was first formulated by.	A. Karl Correns B. T.H.Morgan C. W. Sutton D. Carvin Bridges
3	Abdomen has a peritoneal cavity lined by a thin epithelium called	A. Pericardium B. Peritoneum C. Scrotal sac D. Pleura
4	The urine leaves the body during urination from bladder through a tube called.	A. Pelvis B. Urethra C. Ureter D. Medulla
5	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
6	Lichens are example of.	A. Parasitism B. Predation C. Commensalism D. Mutualism
7	Kohler used chimpanzee to prove	A. Habituation B. Imprinting C. Insight learning D. Latent learning
8	The parts of body use extensively to cope with the environment become larger & stronger, while those that are not used deteriorate was argued by:	A. Charls darwin B. Alfred wallace C. Carolus D. Lamorck
9	Crossing over occurs during.	A. Leptotene B. Pachytene C. Zygotene D. Anaphase
10	The no of chromosome in mouse is	A. 6 B. 32 C. 26 D. 40
11	An increase in plant girth due to activity of cascara cambium is called.	A. Primary growth B. Secondary growth C. Heart wood D. Sap wood
12	Tundra ecosystem is located on Mountains	A. Kara-koram B. Hindukush C. Salman D. Both a & b
13	The light which promotes germination of fern spores.	A. green B. Yellow C. Red D. White
14	The leaf unrolling is promoted by red light in.	A. Monocot B. Dicot C. Ferns D. Gymnosperm
15	A pair of kidneys consists of millions of functional units called	A. Nephrons B. Neurons C. Dendrons D. Filtri

D. Factors

16 The ultimate source of change is.

- A. Evolution
- B. Mutation
- C. Genetic drift
- D. Migration

17 How many types of finches did Darwin collect on Galapagos Island.

- A. 13 types
- B. 20 types
- C. 25 types
- D. 30 types

18 The organic portion of bones matrix is important in providing all but:

- A. Tensile strength
- B. Hardness
- C. To resist stretch
- D. Flexibility

19 Contractile ring in cytokinesis is formed by

- A. Tubulin
- B. Actin and Myosin
- C. Keratin
- D. Cyclin

20 Lyell published the principle of.

- A. Population
- B. Community
- C. Geology
- D. Biome