

Biology FSC Part 2 Online MCQ's Test

Sr	Questions	Answers Choice
1	The collenchymas cells have protoplast and usually lack	A. Secondary wall B. Vacuole C. Middle Lemelta D. Primary wall
2	Primary succession may start in a dry soil or rock is called.	A. Hydrosere B. Xerosere C. Derosere D. Desert
3	Antidiuretic hormone (ADH) released from posterior pituitary act to actively transport water from filtrate to kidney's	A. Pelvis B. Medulla C. Cortex D. Interstitium
4	In 1970 Hamilton D.Smith at Johns Hopkins University isolated the first	A. DNA polymerase B. DNA ligase C. Diastase D. Restriction enzyme
5	Which one is not a mesophyte.	A. Brassica B. Mango C. Rose D. Cacti
6	Which of the following is K bone of axial skeleton.	A. Humerus B. Femus C. Tibia D. Rib
7	The microtubules of mitotic apparatus are composed of protein tubulin nd traces of.	A. DNA B. RNA C. Lipids D. Terpenoids
8	Cancer is caused mainly by mutation in.	A. somatic cells B. Sex cells C. Malignant cells D. Reproductive cells
9	Bombay phenotype is an example of.	A. Pleiotropy B. Probability C. dominance D. epistasis
10	Tube feet are locomotor organs of.	A. Jelly fish B. Cottle fish C. Star fish D. Silver fish
11	Unspecialized cells, neoblast are always present in body of.	A. Salamander B. Planaria C. Lizard D. Newt
12	Cambium is formed in stage.	A. One B. Two C. Three D. Four
13	Anti thrombin III is a biotechnological produce produces in.	A. sheep B. Goat C. Mice D. Cow
14	Incomplete dominance was discovered by 4 '0 clock olant in 1899 by.	A. devries B. Jhannsen C. Carl correns D. Tscharmach
15	In grassland ecosystem annual rainfall is about 250 to	A. 350 mm B. 450 mm C. 650 mm D. 750 mm

16	The first restriction enzyme was isolated by.	A. Kary mulis B. Hamilton O smith C. Maxam Gilbert D. Sanger
17	The leptotene and zygotene lasts for.	A. Few hours B. Few days C. Few weeks D. Few years
18	Principles of geology was published by.	A. Darwin B. Lyell C. Linnaeus D. Lamarck
19	DNA finger prints can also be used as	A. Crime evidence B. Forensic evidence C. Litigation evidence D. Offence evidence
20	The remodeling of bone is a function of which cells?	A. Chondrocytes and osteocytes B. Osteoblasts and osteoclasts C. Chondroblasts and osteoclasts D. Chondroblasts and osteocytes
