

Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	Dipeptides are digested to amino acids. by	A. Erypsin B. Trypsin C. Pepsin D. Insulin
2	In phostosynthesis water is split during the process	A. Hydrolysis B. Photolysis C. analysis D. Chemolysis
3	the characrtistics featur eshared by amphibians and reptiles, but notby the birds is.	A. Ecothermy B. Amniotic eggs C. Two chambered heart D. Feathers
4	Which nutrient is a part of ATP and plays role in promoting root growth and favours floweing in the aerial zone is.	A. Calcium B. Magnesioum C. Phosphrous D. Sulfur
5	Which of the following is no a bony fish	A. Ray fish B. Trout C. Rohu D. Seahorse
6	Which platn uses odour as a chemicla weapon to attracts its prey.	A. sundew B. Cobra lilly C. Pitcher platn D. Rose
7	The velociy of sugar movement is phloem on aveage is	A. 1 m /8year B. 1m/hour C. 1m/sec D. 1 cm/day
8	The pH at whcih an enzyme works at maximum rate is called.	A. Maximum pH B. Optimum pH C. Average pH D. Top pH
9	The pathway in which water and minerals mvoe via interconnected protoplasts of root cells, is called.	A. Symplast B. Apoplast C. Vacuolar D. Reticular
10	Which virus group includes viruses such an Coronaviruses and influenza viruses.	A. Double stranded DNA Viruses B. Single strande dna Viruses C. double stranded RNA Viruses D. Sing stranded RNA Viruses
11	What is the function of villi and microvilli in the small intestine.	A. Increase surface area for absorption B. Produce enzymes C. Store bile D. Neutralize stomach acid
12	How many pairs of salivary glands ae present in man.	A. one B. Two C. Three D. Four
13	Which of the following cells are teh extensions of epidermal cells.	A. Root haris B. Tap roots C. Lateral roots D. Advantitious roots
14	The type of cartilage which is found is areas of the body that expriecne high stress and tension is	A. Fibro cartilage B. Hyaline cartilage C. Elastic cartilage D. Both b and c
15	The platns which do not require any special adaptation to survive.	A. Mesophytes B. Hydrophytes C. Xerophytes

		D. Both b and c
16	A chemical that interferes and blocks an enzyme's activity is called.	A. Inhibitor B. Activator C. Accelerator D. Suppressor
17	Oxygen inside alveoli is absorbed by blood via.	A. Diffusion B. Phagocytosis C. Facilitated transport D. Active transport
18	Pick the disease which is potentially life-threatening and more serious.	A. Tetany B. sciatica C. Tetanus D. Ischemia of lower limb
19	The madreporite in echinoderms is the part ofsystem.	A. Excretory B. Water vascular system C. Nervous D. Reproductive
20	The 2nd step of sliding filament model is.	A. Sarcomere at relaxed state B. Arrival of nerve impulse C. Cross bridges and power stroke D. Separation of myosin heads