

Biology Fsc Part 1 Chapter 12 Online Test

Sr	Questions	Answers Choice
1	Magnesium is an important nutrient ion in green plant as it is an essential component of	A. Cell sap B. Protean C. chlorophyll D. Glucose
2	Deficiency of phosphorus in plants causes.	A. chlorosis B. Stunted growth of roots C. Premature death of plants D. Yellowing of leaf margins
3	The animals having structurally and functionally intermediate teeth between herbivores and carnivores are	A. Insectivores B. Detritivores C. Saprozoic D. Omnivores
4	Canines are missing in	A. Cats B. Birds C. Lions D. Tigers
5	Feeding by living in or on other organisms is a	A. Parasite B. Fungicide C. Insecticide D. Saprophyte
6	Release of nitrates by saprophytic bacteria helps in	A. Carbon cycle B. Oxygen cycle C. Nitrogen cycle D. Water cycle
7	Lack of chlorophyll results in	A. Diagnosis B. Chlorosis C. Phosphorus D. Symbiosis
8	Chlorophyll contains	A. Sulphur B. Nitrogen C. Magnesium D. Calcium
9	Nitrogen is present in	A. Carbohydrates B. Proteins C. Fats s D. Carbonates
10	Which of the following animals has no need for a gall bladder	A. Cat B. Man C. Lion D. Goat
11	Many human become ill from consuming milk and milk products because they lack	A. Bacteria in their intestine B. Rennin C. Lactase D. Hydrochloric acid
12	A mammalian herbivore has	A. Fewer teeth than a carnivore B. Flatter teeth than a carnivore C. More teeth than a carnivore D. More pointed teeth than a carnivore
13	The structure in the mouth that prevents food from entering the nasal cavity is	A. Epiglottis B. Soft palate C. Tongue D. Pharynx
14	Mucus in saliva is made of	A. Glycolipids B. Glycoproteins C. Phospholipids D. Saturated fatty acids
15	Digestion in Hydra and Planaria takes place within their	A. Coelom B. Alimentary cannal C. Gastrovascular cavity

		D. Mouth
16	Carnivorous plants live in soils that are deficit in	A. Water B. Oxygen C. Nitrogen D. Iron
17	A plant requires potassium for	A. Synthesizing proteins B. Synthesizing chlorophyll C. opening and closing of stomata D. None of these