

Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	Energy poor inorganic oxidized compounds are reduced to energy rich carbohydrates during.	A. Respiration B. Photosynthesis C. Growth D. Development
2	the hypothesis that plants split water as a source of hydrogen was given by.	A. Van Niel B. Kreb C. Pasteur D. Calvin
3	Van Niel hypothesized that source of oxygen during photosynthesis is.	A. Water B. NADP C. Chlorophyll D. Carbon di oxide
4	Total photosynthesis is carried out by the terrestrial plants in about.	A. 15% B. 10% C. 20% D. 22%
5	The percentage of photosynthesis carried out by terrestrial plants is about.	A. 10 B. 20 C. 30 D. 40
6	A kind of chemicals link between anabolism and catabolism.	A. ATP B. Protean C. Glucose D. None of these
7	Each mesophyll cell of leaf has chloroplast about.	A. 10-20 B. 20-80 C. 20-100 D. 100-110
8	Oxygen released during photosynthesis comes from.	A. Nitrates B. Carbon di oxide C. Water D. Glucose
9	Quantitative study of energy relationship in biological system is called.	A. Bioenergetics B. Biodegradation C. Biosynthesis D. Biotechnology
10	Dolphin is	A. Fish B. Bird C. Mammals D. Amphibian
11	Mammals have only	A. Right arotic arch B. Left arotic arch C. Both left and right arotic arches D. No artic arch
12	Kangaroo belong to sub class.	A. Eutheria B. Reptilia C. Metatheria D. Prototheria
13	The pouched mammals are	A. Prototheria B. Methatheria C. Eutheria D. Egg lying mammals
14	Mammals become dominant in	A. Paleozoic period B. Mesozoic period C. Coenozoic period D. Proterozoic period
15	What is the true sequence of bones in the mammalian ear.	A. Malleus, incuse and stapes B. Incus and stapes C. Malleus and stapes D. Stapes and malleus

16	The sub class that has not primitive mammals is	A. Prototherian B. Eutherian C. Megatheria D. None of these
17	Marsupium is the characteristic feature of.	A. Dolphin B. Opossum C. Echidna D. duckbill platypus