

Everyday Science Online Test

Sr	Questions	Answers Choice
1	Outer covering of virus made up of protein is	A. capsid ; B. virion C. coat ; D. viriod
2	Oxygen in our blood is transported by a protein named	A. Haemoglobin ; B. Keratin C. Collagen ; D. Myoglobin ;
3	phenomenon which converts light energy into chemical energy is	A. Respiration B. Photosynthesis ; C. Transpiration ; D. None of these
4	Phloem is a tissue found in	A. Animals B. Plants C. Insects ; D. Mammals
5	Photosynthesis is a process	A. Reductive and exergonic ; B. reductive and catabolic ; C. Reductive and catabolic ; D. Reductive, endergonic and anabolic ;
6	Photosynthesis takes place faster in	A. Yellow light ; B. white light ; C. Red light ; D. darkness ;
7	Pigmentation of skin is due to	A. Lymphocytes ; B. Monocytes ; C. Leucocytes ; D. Melanocytes ;
8	Plant absorb dissolved nitrates from soil and convert them into	A. Free nitrogen B. Urea ; C. Ammonia ; D. Proteins
9	Plant absorb most of the water needed by them through their	A. Embryonic zone ; B. Growing point ; C. root hairs ; D. zone of elongation
10	Proteins are made of:	A. sugar ; B. fatty acid ; C. nucleic acid ; D. amino acid