

Biology 10th Class English Medium Chapter 17 Online Test

1		
'	The raw material for microorganism for the production of single cell proteins is.	A. Industrial Wastes B. Protozoans C. Agricultrual Wastes D. Fungi
2	The recovery of one of paper can save how many trees.	A. 17 B. 170 C. 200 D. 1000
3	Vector DNA and Gene of interest, collectively called.	A. Gene B. Recombinant Gene C. Recombinant DNA D. GMO
4	Human insulin gene was transferred into.	A. Yeast B. Bacteria C. Virus D. Algae
5	Effective against brain and lungs cancer.	A. Beta Endorphin B. Interferon C. Thymosin D. Urokinase
6	Bacterium which prepares human growth hormones was synthesized in.	A. 1980 B. 1910 C. 1970 D. 1977
7	Genes are cut from DNA.	A. Ligase B. Restriction endonuclease C. Urokinesis D. Lipase
8	First step in Genetic Engineering is.	A. Isolation of gene of intrest B. Insertion of gene into a vector C. Transfer of recombinant DNA into host D. Growth of the GMO
9	Which one is the antiviral protein among the following.	A. Urokinase B. Tymosin C. Insulin D. Interferon
10	The animal whose DNA has been changed is called.	A. Transfermed B. Transgenic C. Monohybrid D. Dihybrid
11	Interferons are Proteins.	A. Antibacterial B. Antiviral C. Antifungal D. Antidrugs
12	The enzyme which is used to cut the gene of interest is.	A. Endonuclease B. Ligase C. Amylase D. Lipase