## 

A Complete Institute For Students

CREATING AND SETTING EXAMPLES FOR FUTURE...

## A Complete Institute For Students

CREATING AND SETTING EXAMPLES FOR FUTURE ..

XI BIOLOGY TEST ON THE LIVING WORLD

## XI BIOLOGY TEST ON THE LIVING WORLD

## TIME: 1 HOUR M.M.: 20 TIME: 1 HOUR M.M.: 20 Define taxon. 1. 1 1. Define taxon. 1 What do you mean by binomial nomenclature? 2. What do you mean by binomial nomenclature? 2. Who has given it. 1+1 = 2Who has given it. 1+1 = 2Expand the followings: 3. Expand the followings: 3. (ii) ICZN (ii) ICZN (i) ICBN 1+1 = 2(i) ICBN 1+1=2Define the followings Define the followings $1+1+1=3 \mid 4.$ 1+1+1=34. (i) Biodiversity (i) Biodiversity (ii) Nomenclature (ii) Nomenclature (iii) Identification. (iii) Identification. Write order in taxonomic hierarchy is which following 5. Write order in taxonomic hierarchy is which following 5. organism belongs to: organism belongs to: (i) Man (ii) Mango (iii) Housefly (i) Man (ii) Mango (iii) Housefly 1+1+1=31+1+1=3What is Herbarium? How it is prepared? What is Herbarium? How it is prepared? 6. 1+2=3 | 6. 1+2 = 3Write name of three botanical gardens and their location. Write name of three botanical gardens and their location. 7. 7. $\frac{1}{2} \times 6 = 3$ $\frac{1}{2} \times 6 = 3$ Define followings: Define followings: 8. 8. (i) Monograph (ii) Museum (iii) Couplet (i) Monograph (ii) Museum (iii) Couplet 1+1+1 = 31+1+1=3

HEAD OFFICE : B-1/30, MALVIYA NAGAR PH. 26675331, 26675333, 26675334 ALSO AT : H-36 B, KALKAJI PH. : 26228900, 40601840 E-555, 1ST FLOOR, NEAR RAMPHAL CHOWK, SEC-7 DWARKA PH. 9560088728-29