V.M.G.R.R SRI SARADA SAKTHI MAT. HR. SEC. SCHOOL (B L-1,7,Z L-4,10) STD: XII **BIOLOGY** SET-4 MARKS-50 I.CHOOSE THE CORRECT ANSWER: 30X1=301.Statement A: Coffee contains caffeine Statement B: Drinking coffee enhances cancer a) A is correct, B is wrong b) A and B – Both are correct c) A is wrong, B is correct d) A and B – Both are wrong 2. The quickest method of plant breeding is a) Introduction b) Selection d) Mutation breeding c) Hybridization 3. The unit for measuring ozone thickness d) Watt a) Joule c) Dobson 4. Which of the following ecosystem has the highest primary productivity? a) Pond ecosystem b) Lake ecosystem c) Grassland ecosystem d) Forest ecosystem 5.. Which of the following is not a sedimentary cycle a) Nitrogen cycle b) Phosphorous cycle c) Sulphur cycle d) Calcium cycle 6. A specific place in an ecosystem, where an organism lives and performs its functions is a) habitat b) niche c) landscape d) biome 7. Which of the given plant produces cardiac glycosides? a) Calotropis b) Acacia c) Nepenthes d) Utricularia 8. The prevention of large scale loss of biological interity a) Biopatent b) Bioethics c) Biosafety d) Biofuel 9. Cryopreservation means it is a process to preserve plant cells, tissues or organs a) at very low temperature by using ether. b) at very high temperature by using liquid nitrogen c) at very low temperature of -196 by using liquid nitrogen d) at very low temperature by using liquid nitrogen 10. EcoRI cleaves DNA at a. AGGGTT b. GTATATC c. GAATTC d. TATAGC 11. Genetic engineering is a. making artificial genes. b. hybridization of DNA of one organism to that of the others. c. production of alcohol by using micro organisms. d. making artificial limbs, diagnostic instruments such as ECG, EEG etc., 12. Genes G S L H are located on same chromosome. The recombination percentage is between L and G is 15%, S and L is 50%, H and S are 20%. The correct order of genes is a) GHSL b) SHGL c) SGHL d) HSLG 13. The point mutation sequence for transition, transition, transversion and transversion in DNA are a) A to T, T to A, C to G and G to C b) A to G, C to T, C to G and T to A c) C to G, A to G, T to A and G to A d) G to C, A to T, T to A and C to G

14. In Mendel's experiments with garden pea, round seed shape (RR) was dominant over wrinkled seeds (rr), yellow cotyledon (YY) was dominant over green cotyledon (yy). What are the expected phenotypes in the F₂ generation of the cross RRYY x rryy?

a) Only round seeds with green cotyledons b) Only wrinkled seeds with yellow cotyledons

- c) Only wrinkled seeds with green cotyledons
- d) Round seeds with yellow cotyledons an wrinkled seeds with yellow cotyledons

15.In *Haplopappus gracilis*, number of chromosomes in cells of nucellus is 4. What will be the chromosome number in Primary endosperm cell?

a)8 b)12 c)6 d)2

16. In which type of parthenogenesis are only males produced?

38. What are holandric genes?

37. Construct the food chain with the following data. Hawk, plants, frog, snake, grasshopper

- 39 Mention the symptoms of Phenylketonuria.
- 40. Mention the symptoms of Downs syndrome.
- 41. What is Pedogenesis?
- 42. What is Zero Stress?
- 43. What is soil permeability?
