

# HERIDITY AND EVOLUTION:

# **ONE MARKS QUESTION**

- 1. Mention the ways by which variant genotypes are produced in an organism?
- 2. How are fossils helpful in developing evolutionary relationships?
- 3. The number of chromosomes in human ovum is
- 4. The hereditary units are ?
- 5. The science dealing with biotechnology is called ?
- 6. Name the scientific name of plant selected by mendel .
- 7. What is genotype ?
- 8. How many pair of sex chromosome are present in human being.
- 9. What is DNA?
- 10. What is a gene?

#### **TWO MARKS QUESTION**

- 11. How do Mendel's experiments show that traits may be dominant or recessive?
- 12. Does genetic combination of father play a significant role in determining the sex of the child? Show with the help of a flow chart.
- 13. Why mendal selected pea plant for his experiment .
- 14. Name for varities of cabbage developed from wild cabbage through artificial selection?
- 15. Design a mono hybrid cross.
- 16. Explain law of dominance.
- 17. How is the equal jenetic contribution of of male and female and female parent s ensured in projeny?
- 18. Organism showing asexual reproduction show little variation from each other?
- 19. State two methods for determining the age of fossils.

## **THREE MARKS QUESTION**

- 20. If a trait exists in 10% of a population of an asexually reproducing species and a trait B in 60% of the same population which trait is likely to have arisen earlier? Explain how advantages variations like long neck help an organism like Giraffe to survive better?
- 21. Why are human beings, who look different from each other size and colour belongs to the same species?
- 22. All the human races like Africans, Asians, European and others might have from common ancestors provide few evidence in support of the view.
- 23. What is chromosome? Explain how in sexually reproducing organism the number of chromosome in the progeny is maintained. ?
- 24. What is DNA copying ? state its importance .

### **FIVE MARKS QUESTION**

- 25. How has the method of 'artificial selection' by humans helped in the evolution of different vegetables?
- 26. How do Mendel's experiments show that traits are inherited independently?
- 27. Human are not pinnacle of evolution . justify this statement with suitable example.
- 28. Define Mendels law of independent assortment by designing a dihybrid cross.