



Conservation of plants and animals

Questions

1. Define national park
2. Name one wildlife sanctuary and one national park in Panchmari biosphere reserve
3. Give one reason due to which birds migrate
4. Define desertification, endemic species
5. Give any three benefits of reforestation
6. What are extinct species? Give example
7. What is migration? Give example of two migratory birds. What is the importance?
8. What is red data book?
9. Write a short note on recycling of paper as to reduce deforestation
10. What are the two aims of conservation?
11. Why has the government created protected areas? What are the different protected areas?

12. Name the following

- a) Two endemic plants of Panchmari biosphere reserve
- b) A protected area dedicated to protection of flora , fauna, landscape, natural resources and tribes of that area
- c) System made of all plants, animals and micro- organism in an area

13. How does deforestation lead to a) desertification b) drought c) O₂ and CO₂ imbalance d) wild life e) neighboring cities

14. What is project tiger? Write its importance

15. What is common among wild mango, sal, flying squirrel and bison?

16. Which points should be kept in mind while doing reforestation?

17. What is forest act?

18. What is biosphere reserve? Write two features of Panchmari biosphere reserve.

19. An environment wants to know about the endangered flora and fauna. What should he refer to?

20. Name any two endemic flora of Panchmari Biosphere reserve
21. How does deforestation decrease the ground water level? What would be its impact in that area?
22. What are the three zones into which a biosphere is divided? Explain.
23. Why should we conserve biodiversity?
24. Give examples of national park and wild life sancturies
25. Define ecosystem
26. What are endemic species? Give two examples
27. What is green- house effect?

Differentiate

1. National -park and wild life sanctuary
2. Endangered and extinct species
3. Reforestation and afforestation
4. Biosphere reserve and wild life sancturies

Fill in the blank

1. Large scale of cutting trees is known as
2. Rate of change of surface water to ground water is called
3. Conversion of fertile land into barren land is called
4. The species which are restricted to a specific area are called
5. Restoring of cut forest is called
6.book enlists endangered animals
7. Migratory birds fly away to far away areas every year during a particular time due tochange
8.act aims at conservation of forest along with meeting needs of local people