

Ans 12

4 main causes that have led to extinction of endemic species are -

- 1 Habitat destruction
- 2 Desertification
- 3 Population Growth
- 4 Hunting and Poaching

Ans 8

BiodiversityEcosystem

1

Biodiversity is a measure of variation at the genetic, species, and ecosystem level.

(1) Eo Ecosystem consist both biotic and abiotic components to support life

2

For example sundarban, Western Ghats etc.

(2) For example desert, forest, Marine etc.

Ans 9

If we will cut trees it will led to deforestation. And due to deforestation animals will loss their habitat, it will increase global warming, and it will led to depelction in water table etc.

Ans 10

No, It is not justified to cut trees to meet the ever increasing demands of the human population. Forest are the habitat of several organisms, including wild animals.

Ans 11

The loss of trees and other vegetation can cause climate change, desertification, soil erosion, fewer crops, flooding, increased greenhouse gases in the atmosphere and many other

Ans 1 Two endemic flora are Sal and Wild Mango

Ans 2 Survival of animal will become difficult. They will not have any space to live. Therefore, many species will extinct.

Ans 3 Ecosystem

Ans 4 21.67 percent

Ans 5 Population growth, deforestation, global warming and ~~see~~ resource consumption are major threat to survival

Ans 6 A group of population whose members have common characteristics are known as species.

Ans 7 The organism whose number have reduced and will extinct if not conserved are called endangered animals. For example Amur tiger, red Panda and Asiatic elephant.