

The correct answer is in **bold**.

S. No.	Question
1	Which of these is correct? a. R + G = M + F b. R + M = G + F c. R + F = M + G d. R + G + M + F = 0
2	Which of these is not an impact of toxic chemicals? a. lethal effects b. sub-lethal effects c. reduction of existing stressors d. reduced fecundity
3	A pest population is called controlled when a. it is not increasing b. it is decreasing c. it is not causing any economic damage d. it is not causing excessive economic damage
4	A deciduous forest in Madhya Pradesh was converted to a mine. After the mining operations were over, the pits were filled up with soil and species of deciduous forest planted again. This is an example of a. recovery b. restoration c. enhancement d. replacement
5	A root zone treatment plant is an example of a. phytoremediation b. biological control c. biomagnification d. bioaccumulation
6	A pest population is called uncontrolled when a. it is increasing b. it is not decreasing c. it is causing some economic damage d. it is causing excessive economic damage
7	The impact of El Nino on fishery collapse in Peru is explained by a. match hypothesis b. mismatch hypothesis c. match-mismatch hypothesis d. none of these
8	Which of these is correct? a. The maximum sustainable yield is near the beginning of the sigmoidal curve. b. The maximum sustainable yield is near the mid-point of the sigmoidal curve. c. The maximum sustainable yield is near the end of the sigmoidal curve. d. None of these.
9	Ludwig's ratchet predicts a. decreasing harvesting rate b. constant harvesting rate c. increasing harvesting rate d. fluctuating harvesting rate
10	A deciduous forest in Madhya Pradesh was converted to a mine. After the mining operations were over, the pits were filled up with water and a lake was created. It is now visited by several migratory birds. This is an example of a. recovery b. restoration c. enhancement d. replacement