

The correct answers are in **bold**.

S. No.	Question
1	Trees not putting increment are removed during a. preparatory felling b. seeding felling c. secondary felling d. final felling
2	Clear felling system is not used for a. light demanding species b. shade bearer species c. plain areas d. plateau areas
3	For a crop with rotation age of 120 years, PB-III would have crop age a. 0-30 years b. 30-60 years c. 60-90 years d. 90-120 years
4	Which of these is the correct sequence for shelterwood system? a. Preparatory felling -> Secondary felling -> Seedling felling -> Final felling b. Preparatory felling -> Seedling felling -> Secondary felling -> Final felling c. Preparatory felling -> Secondary felling -> Seedling felling -> Final felling d. Preparatory felling -> Seeding felling -> Secondary felling -> Final felling
5	Inverse-J shaped number-diameter curves are seen in a. clear felling system b. selection system c. uniform shelterwood system d. group shelterwood system
6	In group shelterwood system, the regeneration area is increased a. centrifugally around gaps b. centripetally around gaps c. parallel to gaps d. perpendicular to gaps
7	Shelterwood system results in a. even aged stand with natural aesthetics b. even aged stand with artificial aesthetics c. uneven aged stand with natural aesthetics d. uneven aged stand with artificial aesthetics
8	Close to nature forestry is a feature of a. clear felling system b. selection system c. uniform shelterwood system d. group shelterwood system
9	Catchment areas are best suited for a. clear felling system b. selection system c. uniform shelterwood system d. group shelterwood system
10	Felling made with the object of opening the canopy to remove shelter and allow more light for the regenerated crop is a. preparatory felling b. seeding felling c. secondary felling d. final felling

Best wishes,

Save a tree; please don't print this unless you really need to!