

The correct answers are in **bold**.

S. No.	Question
1	Ring weeding is primarily a feature of a. natural regeneration b. assisted natural regeneration c. artificial regeneration by direct sowing d. artificial regeneration by planting seedlings
2	Tending is done during a. early stage of life b. middle stage of life c. late stage of life d. any stage of life
3	Which of these is not a feature of natural regeneration a. low cost b. less requirement of heavy machinery and labour c. preservation of genetic variability d. good control over genetic improvement
4	Which of these is not advantage of clear felling system a. Simple system, easy and efficient operations b. Allows for establishment of a more uniform crop c. Increases soil erosion and landslides in hilly areas d. Mimics natural processes of fire and large-scale insect attacks
5	Which of these is not a feature of natural regeneration a. seed consumption by insects and seed feeders b. little control over spacing and stand density c. long time needed to regenerate forest d. high requirement of heavy machinery and labour
6	Which of these is the correct sequence of a silvicultural system? a. Stand tending -> Regeneration -> Harvesting b. Harvesting -> Stand tending -> Regeneration c. Harvesting -> Regeneration -> Stand tending d. Regeneration -> Harvesting -> Stand tending
7	Taungya regeneration is a. natural regeneration b. artificial regeneration with villagers c. artificial regeneration with nomadic tribes d. artificial regeneration with hunters and gatherers
8	Average age at which a tree is considered mature for felling is called as a. crop age b. felling age c. rotation age d. maturity age
9	A site was clear-cut. Which of these methods of regeneration cannot be used in a short time-frame? a. natural regeneration b. artificial regeneration by direct sowing c. artificial regeneration by planting seedlings d. artificial regeneration by transplanting trees
10	The movement of seeds away from their place of seed production into a new area is called a. translocation b. migration c. dispersal d. drifting

Best wishes,

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