Forests and their management: Assignment 2

The correct answers are in $\boldsymbol{bold}.$

S. No.	Question
1	A climax caused by wildfires is an example of a. climatic climax b. edaphic climax c. disclimax d. catastrophic climax
2	Lithosere is an example of a. hydrosere b. xerosere c. psammosere d. halosere
3	Which of these depicts correctly the lithosere primary succession? a. Rock → Crustose lichen → Foliose lichen → Moss → Herbaceous stage → Shrub → Woodland → Climax b. Rock → Foliose lichen → Crustose lichen → Moss → Herbaceous stage → Shrub → Woodland → Climax c. Moss → Crustose lichen → Foliose lichen → Rock → Herbaceous stage → Shrub → Woodland → Climax d. Rock → Crustose lichen → Foliose lichen → Shrub → Herbaceous stage → Moss → Woodland → Climax
4	The climax near Tindni village is being controlled by disturbance by cattle. This is an example of
5	Which of these is not a characteristic of pioneer species a. ability to grow on bare rocks b. ability to tolerate extreme temperatures c. large size d. short life span
6	At compensation point, a. photosynthesis = respiration b. photosynthesis > respiration c. photosynthesis < respiration d. none of these
7	Net primary productivity is given by a. APAR + LUE b. APAR X LUE c. APAR - LUE d. APAR ÷ LUE
8	In the context of plant nutrition, boron is a. macronutrient b. micronutrient c. primary nutrient d. secondary nutrient
9	Practical application of scientific, technical and economic principles of forestry comes under which branch of forestry? a. forest management b. forest economics c. forest mensuration d. forest protection
10	The study of life history / general features of forest crops with respect to environmental factors is called a. foresticulture b. monoculture c. silviculture d. silvics

Best wishes

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