

The correct answer is in **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	When compared to generalist species, specialist species have a. narrower niches b. broader niches c. same-size niches d. none of these
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	Importance value can be written as a. Relative density + Relative frequency X Relative dominance b. Relative density X Relative frequency + Relative dominance c. Relative density + Relative frequency + Relative dominance d. Relative density X Relative frequency X Relative dominance
5	Lithosere is an example of a. hydrosere b. xerosere c. psammosere d. halosere
6	Importance value varies from a. 0 to 10 b. 0 to 50 c. 0 to 100 d. 0 to 300
7	A species found most frequently in a particular community, but also present occasionally in others is called a. accidental species b. indifferent species c. selective species d. exclusive species
8	The climax near Tindni village is being controlled by disturbance by cattle. This is an example of a. climatic climax b. edaphic climax c. disclimax d. catastrophic climax
9	Which of these is correct? a. Fundamental niche > Realised niche b. Fundamental niche = Realised niche c. Fundamental niche < Realised niche d. a or b
10	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

Best Wishes,

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

