

Biology FSC Part 2 Online MCQ's Test

| Sr | Questions | Answers Choice |
|----|---|---|
| 1 | The remoras benefit from this relationship the shark is not affected at all. | A. symbiosis B. Mycorrhiza C. Mutualism D. Commercialism |
| 2 | The animal that is caught and eaten is called. | A. Prey B. Parasite C. Predator D. Host |
| 3 | If population of predator increase then population of prey | A. Increases B. Decreases C. May increase D. Has no effect or decrease |
| 4 | Lichens are example of. | A. Parasitism B. Predation C. Commensalism D. Mutualism |
| 5 | The leaves with very small surface area, are found in. | A. Hydrophytes B. Xerophytes C. Sciophytes D. Mesophytes |
| 6 | Primary succession may start in a dry soil or rock is called. | A. Hydrosere B. Xerosere C. Derosere D. Desert |
| 7 | In each case succession is initiated by a few hardy invaders called. | A. Starters B. Pioneers C. Decomposers D. Climax community |
| 8 | The stage in which Lichens are just like crumpled leaves attached to one point. | A. Moss stage B. Crustose Lichen stage C. Follage Lichen stage D. Shrub stage |
| 9 | Herbaceous stage in xerosere is the | A. First stage B. Third stage C. Fourth stage D. Last stage |
| 10 | In xerosere, polytrichum and tortula represent. | A. Herbaceous stage B. Moss stage C. Follage lichen stage D. Crustose lichen stage |
| 11 | In Ecosystem, Second tropic level is altitude are. | A. Producer B. Primary consumer C. Secondary consumer D. Tertiary consumer |
| 12 | The living organisms producing their own food. | A. Heterotrophs B. Consumers C. Green plants D. Decomposers |
| 13 | Lithosphere includes. | A. Air B. Water C. Gases D. Earth soil |
| 14 | The abiotic component of an ecosystem is. | A. Temperature B. Producer C. Consumer D. Decomposer |
| 15 | All the food chains begin with. | A. Producers B. Primary consumers C. Secondary consumers D. Decomposers |

16 Study of different communities with relation to environment is called.

- A. Synecology
 - B. Embryology
 - C. Autecology
 - D. Zoology
-

17 The whole of the world land is called.

- A. Lithosphere
 - B. Hydrosphere
 - C. Ecosphere
 - D. Biosphere
-