

Long (Not to exceed)

Name _____

1. Identify/Define the characteristics of a successful group.
a. structure b. composition c. norms d. performance
2. Identify/Define the characteristics of a group.
a. membership b. goals c. interdependence d. norms
3. All living things are both autotrophic
a. consumers b. plants c. producers d. herbivores
4. Identify/Define the structure that a population or species is called
a. population b. community c. ecosystem d. bioge
5. Identify/Define the organization of life called
a. ecological system b. population c. community d. ecosystem
6. Identify/Define the organization of life called
a. ecological system b. population c. community d. ecosystem
7. A group of individuals that share a common ancestor is called
a. clade b. genus c. taxon d. population
8. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
9. A group of individuals that share a common ancestor is called
a. clade b. genus c. taxon d. population
10. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
11. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
12. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
13. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
14. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
15. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
16. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
17. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
18. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
19. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution
20. The study of the life cycle is called
a. ecology b. system c. taxonomy d. evolution