|  |  |
| --- | --- |
| g 1. **abiotic** | a. struggle between organisms in the same environment (ex. eat same food) |
| c 2. **biotic** | b. limits population due to resources, such as food and space |
| b 3. **carrying capacity** | c. living (ex. Producers, consumers, decomposers) |
| e 4. **community** | d. role an organism plays in environment (ex. what they eat, where they live) |
| a 5. **competition** | e. all different species living together |
| i 6. **aquatic** | f. gradual change of environment (ex. grass → shrubs → trees) |
| d 7. **niche** | g. nonliving (ex. H2O, sunlight) |
| j 8. **population** | h. pertaining to land |
| f 9. **succession** | i. pertaining to water |
| h 10. **terrestrial** | j. same species in a given area |

.