

1. abiotic
2. sunlight
3. biotic
4. insects
5. adaptations
6. temperature / precipitation
7. latitude
8. terrestrial
9. climatograph
10. structural
11. physiological
12. behavioural
13. elevation
14. biome
15. climate
16. boreal forest
17. desert (hot)
18. niche
19. habitat
20. ecological hierarchy
21. ecosystem
22. species
23. mutualism
24. population
25. symbiosis
26. parasitism
27. community
28. commensalism
29. competition
30. predation
31. mimicry
32. food chain
33. producers
34. consumers
35. trophic level
36. decomposers
37. detritivores (or detritivores)
38. food or energy pyramid
39. decomposition
40. herbivore
41. carnivore
42. omnivore
43. biodegradation
44. food web
45. primary producer / primary consumer / secondary consumer / tertiary consumer
first trophic level / second trophic level / third trophic level / fourth trophic level
46. biomass
47. photosynthesis
48. cellular respiration
49. 90 %
50. nitrogen fixation
51. nitrification
52. leaching and runoff
53. Earth's crust
54. dissolving
55. marine life
56. organic matter in soil
57. bioremediation
58. bioaccumulation
59. keystone species
60. carbon sink
61. biomagnification
62. Primary consumer, second trophic level
63. Producer (or primary producer, first trophic level
64. Primary consumer, second trophic level (because it eats plants)
AND secondary consumer, third trophic level (because it eats grasshoppers)
65. The hawk population (top carnivore, highest trophic level)