

Biology Terms

1. Predator
2. Prey
3. Symbiosis
4. Competition
5. Consumers
6. Producers
7. Biotic
8. Abiotic
9. Ecosystem
10. Population
11. Diversity
12. Competition
13. Decomposers
14. Community
15. Carbon cycle
16. Nitrogen cycle
17. Oxygen cycle
18. Limiting factor
19. Variable
20. Evidence
21. Inference
22. Quantitative
23. Qualitative
24. Energy pyramid
25. Food chain
26. Solvent
27. Solute
28. Adhesion
29. Cohesion
30. Protein
31. Fat
32. Nucleic acid
33. Enzyme
34. Chlorophyll
35. Carbohydrate
36. Photosynthesis
37. Respiration
38. Cellular respiration
39. Cell theory
40. Organelles
41. Osmosis
42. Diffusion
43. Active transport
44. Homeostasis
45. Organic
46. Fermentation
47. Cell membrane
48. Nucleus
49. Cell wall
50. Microorganism
51. Mitosis
52. Meiosis
53. Fertilization
54. Sexual reproduction
55. Asexual reproduction
56. Bioethics
57. Phenotype
58. Genotype
59. Chromosome
60. Gene
61. Inheritance pedigree
62. Dominant trait
63. Recessive trait
64. DNA
65. Replication
66. Genetic engineering
67. Gene splicing
68. Mutation
69. Cloning
70. Evolution
71. Fossil record
72. Geologic record
73. Molecular
74. Homologous
75. Vestigial structures
76. Natural selection
77. Adaptation
78. Speciation
79. Biodiversity
80. Mutation
81. Recombination
82. Hierarchy
83. Evidence
84. Inference
85. Theory
86. Classification scheme
87. Dichotomous key
88. Taxonomy
89. Kingdom
90. Organ
91. Organism
92. Structure
93. Function
94. Hormonal modification
95. Stomata
96. Tissue
97. Organ system