

## Biological Sciences Terms

1. Active transport
2. Aerobic oxidation vs anaerobic oxidation
3. Algae
4. Allele
5. Amino acid
6. Angiosperm
7. Antibody
8. Asexual reproduction
9. Bacteria
10. Biome
11. Brain
12. Cancer
13. Capillary
14. Carbohydrates
15. Cardiac cycle
16. Cell division
17. Cell organelles
18. Cellular differentiation
19. Cellular respiration
20. Circadian rhythms
21. Cytokinesis
22. Defense mechanism
23. Digestion
24. DNA vs. RNA
25. Ecosystem
26. Embryo
27. Endocytosis
28. Enzyme
29. Epigenesis
30. Erythrocyte vs leukocyte
31. Eukaryotic cell
32. Evolution
33. Excretion
34. Exocytosis
35. Facilitated diffusion
36. Fertilization
37. Food chain
38. Fossil
39. Gamete
40. Gas exchange
41. Gene
42. Glucose
43. Glycolysis
44. Habituation
45. Heterotroph
46. Histology
47. Hormonal coordination
48. Immune System
49. Immunodeficiency
50. Imprinting
51. Internal clock
52. Invertebrate
53. Krebs cycle
54. Latent learning
55. Lichen
56. Lichen or fungi
57. Lipid
58. Macrophage
59. Meiosis
60. Mendel's laws
61. Metabolism
62. Microfilament
63. Mitosis
64. Monera
65. Monosaccharide
66. Mutation
67. Natural selection
68. Nerve impulse
69. Neuron
70. Nucleic acid
71. Operant conditioning
72. Osmoregulation
73. Oxygen diffusion
74. Parturition
75. Passive transport
76. Peroxisome
77. Phagocytosis
78. Photoperiodism
79. Phylogenetic tree
80. Phylum
81. Plant cell wall
82. Plant vascular tissue
83. Prokaryotic cell
84. Protein
85. Protist
86. Protozoa
87. Root pressure
88. Sex determination
89. Sexual reproduction
90. Steroid
91. Striated muscle

## **Biological Sciences Terms**

- 92. Symbiosis
- 93. Taxonomy
- 94. Vacuole
- 95. Vascular cambium
- 96. Vascular plant
- 97. Vascular tissue
- 98. Vertebrate
- 99. Virus
- 100. Xylem