

Chemistry Terms

1. Activation energy
2. Aldehyde
3. Alkali metal
4. Allotrope
5. Amorphous solid
6. Aqueous solution
7. Balanced equation
8. Binary oxide
9. Bond energy
10. Bond polarity
11. Bonding molecular orbital
12. Buffer solution
13. Carbon dioxide
14. Catalysis
15. Colligative property
16. Colloid
17. Concentration
18. Conjugate acid
19. Continuous spectrum
20. Copper
21. Corrosion
22. Desalination
23. Dialysis
24. Diffusion
25. Dilution
26. Dipole moment
27. Electrolysis
28. Electronegativity
29. Element
30. Elementary reaction
31. Endothermic reaction
32. Entropy
33. Equilibrium
34. First order reaction
35. Formula weight
36. Free-energy function
37. Freezing-point depression
38. Gas Density
39. Heat Capacity
40. Heat of reaction
41. Hybrid orbital
42. Hydrolysis
43. Ideal gas
44. Inorganic compound
45. Internal energy change
46. Ionization energy
47. Iron
48. Isotope
49. Joule
50. Ketone
51. Law of conservation of mass
52. Limiting reactant
53. Line spectrum
54. Manometer
55. Mass spectrometer
56. Meniscus
57. Metathesis reaction
58. Mixture
59. Molality
60. Molarity
61. Mole fraction
62. Molecular weight
63. Multiple bond
64. Nucleic acid
65. Neutralization
66. Net ionic equation
67. Nitric acid
68. Nonbonding electron
69. NO₂ is a brown gas
70. Octet rule
71. Organic compound
72. Osmosis
73. Oxidant
74. Oxygen
75. Ozone
76. Periodic Table
77. pH scale
78. Phase Diagram
79. Photodissociation
80. Precipitation
81. Protein
82. Proton
83. Quantum theory
84. Radiant energy
85. Reaction
86. Reducing agent
87. Second-order reaction
88. Silicon
89. Single displacement reaction
90. Solubility
91. Specific heat
92. Spectrum

Chemistry Terms

- 93. Sulfurous acid
- 94. Surface Tension
- 95. Thermal Conductivity
- 96. Titration
- 97. Triple bond
- 98. Vapor pressure
- 99. Valence electron
- 100. viscosity