

Physics Terms

1. Absolute pressure
2. Absolute zero
3. Acceleration
4. Adhesion
5. Alloy
6. Ampere
7. Angular momentum
8. Atmospheric pressure
9. Atom
10. Barometer
11. Battery
12. Bernoulli effect
13. Beta particle
14. Boyle's law
15. Breeder reaction
16. Brownian motion
17. Buoyancy
18. Center of gravity
19. Center of mass
20. Centrifugal force
21. Centripetal force
22. Coherent radiation
23. Condensation
24. Conduction
25. Conservation of energy
26. Contact force
27. Continuous spectrum
28. Convection
29. Coulomb
30. Current
31. Deceleration
32. Density
33. Destructive interference
34. Dew point
35. Dipole
36. Direct current (DC)
37. Dispersion
38. Doppler effect
39. Efficiency
40. Elasticity
41. Electric dipole
42. Electrical potential
43. Electromagnetic waves
44. Electroscope
45. Emission spectrum
46. Energy/ mass relation
47. Entropy
48. First postulate of relativity
49. Fluorescence
50. FM radio wave
51. Friction
52. Gamma ray
53. Gravity
54. Half-life
55. Incoherent radiation
56. Inertial frame of reference
57. Instantaneous speed
58. Intensity
59. Iridescence
60. Latent heat fusion
61. Laws of thermodynamics
62. Length contraction
63. Longitudinal wave
64. Magnetic declination
65. Magnifying glass
66. Mass
67. Metastable state
68. Moment of inertia
69. Momentum
70. Net force
71. Newton's Law
72. Nuclear fission
73. Ohm
74. Orbital
75. Parallel circuit
76. Perfectly elastic collision
77. Perfectly inelastic collision
78. Phosphorescence
79. Pressure
80. Projectile motion
81. Quantum mechanics
82. Quantum number
83. Quark
84. Radiation
85. Reflection and transmission
86. Refraction
87. Resonance
88. Rotational motion
89. Selective reflection
90. Semiconductor
91. Shock Wave
92. Sound
93. Thermodynamics
94. Torque of a force
95. Trajectory
96. Ultrasonic wave
97. Velocity
98. Volt
99. Waves
100. Work