

Name _____

Write definitions for the following words.

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| 1. Acceleration | 18. Compression |
| 2. Absolute Zero | 19. Conserved |
| 3. Air Resistance | 20. Constructive Interference |
| 4. Amplitude | 21. Crest |
| 5. Antinodes | 22. Density |
| 6. Atom | 23. Destructive Interference |
| 7. Atomic Number | 24. Doppler Effect |
| 8. Average Speed | 25. Electromagnetic Wave |
| 9. Beats | 26. Electrostatics |
| 10. Blue shift | 27. Ellipse |
| 11. Boiling | 28. Energy |
| 12. Calorie | 29. Equilibrium |
| 13. Celsius Scale | 30. Fahrenheit Scale |
| 14. Center of Gravity | 31. Force |
| 15. Centripetal Force | 32. Free Body Diagram |
| 16. Charge | 33. Free Fall |
| 17. Component | 34. Frequency |

35. Friction
36. Gravitational Field
37. Half Life
38. Inertia
39. Infrared
40. Instantaneous Speed
41. Inverse Square Law
42. Ion
43. Joule
44. Kelvin
45. Kilogram
46. Kinetic Energy
47. Kilometer
48. Law of Conservation of Energy
49. Law of Inertia
50. Law of Universal Gravitation
51. Momentum
52. Longitudinal Wave
53. Mass
54. Microwaves
55. Neap Tide
56. Natural Frequency
57. Net Force
58. Neutron
59. Newton's Second Law
60. Newton's Third Law
61. Normal
62. Pascal
63. Photon
64. Potential Energy
65. Power
66. Pressure
67. Projectile
68. Proton
69. Quantum Physics
70. Radiation
71. Radio Wave
72. Rarefaction
73. Red Shift
74. Resonance
75. Resultant
76. Revolution
77. Scalar Quantity
78. Simple Harmonic Motion

79. Sonic Boom
80. Special Theory of Relativity
81. Specific Heat
82. Spectrum
83. Speed
84. Standing Wave
85. Temperature
86. Terminal Velocity
87. Thermodynamics
88. Transverse Wave
89. Ultra Violet
90. Vector
91. Velocity
92. Vibration
93. Volt
94. Watt
95. Wave
96. Wave Length
97. Weight
98. Work
99. Work Energy Theorem
100. X-Rays