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Name: Date:

## **Energy Multiple Choice**

To whom will ye liken me, and make me equal, and compare me, that we may be like? - Isaiah 46:5

A number of definitions are listed. Below each definition are 4 words that may match the definition. Print the letter of the word which matches the definition in the space provided by each definition.



1.	<ul> <li>A form of energy characterized by the presence and motion of elementary charged particles generated by friction, induction, or chemical change.</li> <li>A. Watt B. Fuel C. Incandescent Light Bulb D. Electricity</li> </ul>
2.	<ul> <li>(1) A non-solid, non-liquid (as hydrogen or air) substance that has no fixed shape and tends to expand without limit.</li> <li>A. Light B. Gas C. Incandescent Light Bulb D. Battery</li> </ul>
3.	<ul> <li>A piece of equipment, commonly powered by electricity, used to perform a particular energy-driven function</li> <li>A. Power Plant B. Horsepower C. Appliance D. Gas</li> </ul>
4.	<ul><li>A conductor or a system of conductors through which electric current flows.</li><li>A. Appliance B. Circuit(s) C. Energy D. Gas</li></ul>
5.	<ul><li>The rate at which energy is transferred.</li><li>A. Power B. Electromagnetic C. Kinetic D. Fuel</li></ul>
6.	<ul> <li>An incandescent bulb is a type of electric light in which light is produced by a filament heated by electric current. The most common example is the type you find in most table and floor lamps.</li> <li>A. Power B. Fuel C. Incandescent Light Bulb D. Calorie</li> </ul>
7.	<ul> <li>A unit for measuring the rate of work (or power) equivalent to 33,000 foot-pounds per minute or 746 watts.</li> <li>A. Horsepower B. Gas C. Coal D. Electromagnetic</li> </ul>
8.	<ul> <li>A colorless, odorless noncombustible gas with the formula CO2 that is present in the atmosphere.</li> <li>A. Electricity B. Incandescent Light Bulb C. Carbon Dioxide D. Power Plant</li> </ul>
9.	<ul> <li>The radiant energy of the sun, which can be converted into other forms of energy, such as heat or electricity.</li> <li>A. Solar Energy B. Battery C. Power Plant D. Oil</li> </ul>
10.	- The ability to do work or the ability to move an object  A kinetic B Fuel C Freque D Power

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11.	<ul> <li>Something which changes the state of rest or motion of something.</li> <li>A. Magnet B. Force C. Power D. Incandescent Light Bulb</li> </ul>
12.	<ul> <li>A metric unit of power, usually used in electric measurements, which gives the rate at which work is done or energy used.</li> <li>A. Light B. Calorie C. Watt D. Solar Energy</li> </ul>
13.	<ul> <li>A fossil fuel formed by the breakdown of vegetable material trapped underground without access to air.</li> <li>A. Electricity B. Light C. Coal D. Gas</li> </ul>
14.	<ul><li>A unit for measuring heat energy.</li><li>A. Circuit(s) B. Appliance C. Calorie D. Electricity</li></ul>
15.	<ul><li>A facility where power, especially electricity, is generated.</li><li>A. Appliance B. Kinetic C. Power Plant D. Coal</li></ul>
16.	<ul> <li>An energy storage device made up of one or more electrolyte cells.</li> <li>A. Incandescent Light Bulb B. Watt C. Battery D. Horsepower</li> </ul>
17.	<ul> <li>The raw material that petroleum products are made from. A black liquid fossil fuel found deep in the Earth.</li> <li>A. Carbon Dioxide B. Oil C. Coal D. Magnet</li> </ul>
18.	<ul><li>The energy of a body which results from its motion.</li><li>A. Calorie B. Kinetic C. Power Plant D. Battery</li></ul>
19.	<ul><li>Any material that can be burned to make energy.</li><li>A. Kinetic B. Circuit(s) C. Fuel D. Electricity</li></ul>
20.	<ul> <li>Having to do with magnetism produced by an electric current.</li> <li>A. Energy B. Electromagnetic C. Circuit(s) D. Fuel</li> </ul>
21.	<ul> <li>Any piece of iron, steel, etc., that has the property of attracting iron or steel.</li> <li>A. Electromagnetic B. Watt C. Magnet D. Power</li> </ul>
22.	<ul> <li>Radiant electromagnetic energy that an observer can see.</li> <li>A. Electricity B. Light C. Power D. Carbon Dioxide</li> </ul>