

Name: _____ Date: _____ Period: _____

Energy

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| 1. of, produced or used by chemicals | A. thermal |
| 2. a particle of matter that has a negative electrical charge and travels around the nucleus of an atom | B. kinetic energy |
| 3. can never be destroyed nor created. But it can transform one form of energy to another | C. mechanical energy |
| 4. potential energy + kinetic energy = | D. energy |
| 5. the energy something has because of its position or how its parts are arranged | E. sound |
| 6. relating to the sun | F. geothermal |
| 7. any audible vibration anything that is heard | G. potential energy |
| 8. of, relating to or caused by heat | H. solar |
| 9. of, relating to or using heat from inside the Earth | I. electron |
| 10. a form of energy created by motion | J. mechanical energy |
| 11. energy from motion and position | K. nuclear energy |
| 12. a powerform of energy that comes from splitting or fusing the nuclei of atoms | L. chemical |