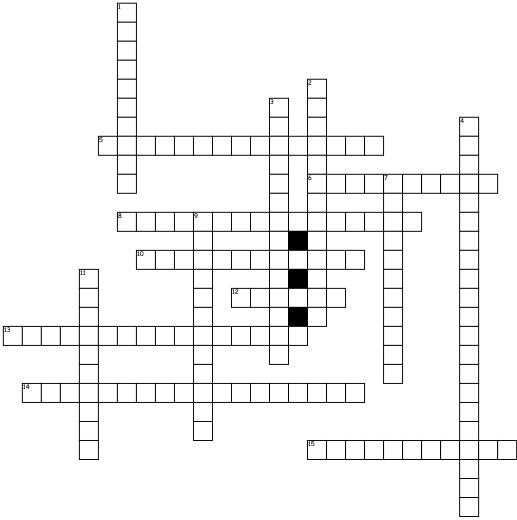
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Energy



<u>Across</u>

- 5. Energy that is stored.
- 6. Materials that don't allow energy to pass through them easily.
- 8. Energy that is doing or has the potential to do work.
- 10. The point when all atoms stop vibrating.
- 12. The ability to cause change.
- 13. Energy from the electrons of atoms.

- 14. Natural resources that can be replaced in fewer than 100 years.
- 15. Energy from vibrations of atoms that form a wave.

Down

- 1. Materials that allow energy to pass through them easily.
- 2. Energy in the form of motion.
- 3. Stored energy that is released when chemicals combine.
- 4. Resources that are used up faster than they can be replaced.

- 7. Energy that travels in the form of a wave.
- 9. Energy from inside the nucleus of an atom.
- 11. Energy from random vibrating atoms.

Word Bank

Kinetic Energy Sound Energy Potential Energy Insulators Energy Nonrenewable Resources Absolute Zero Conductors Atomic Energy Chemical Energy

Light Energy Electrical Energy Mechanical Energy Renewable Resources Heat Energy