

Forms of Energy

Across

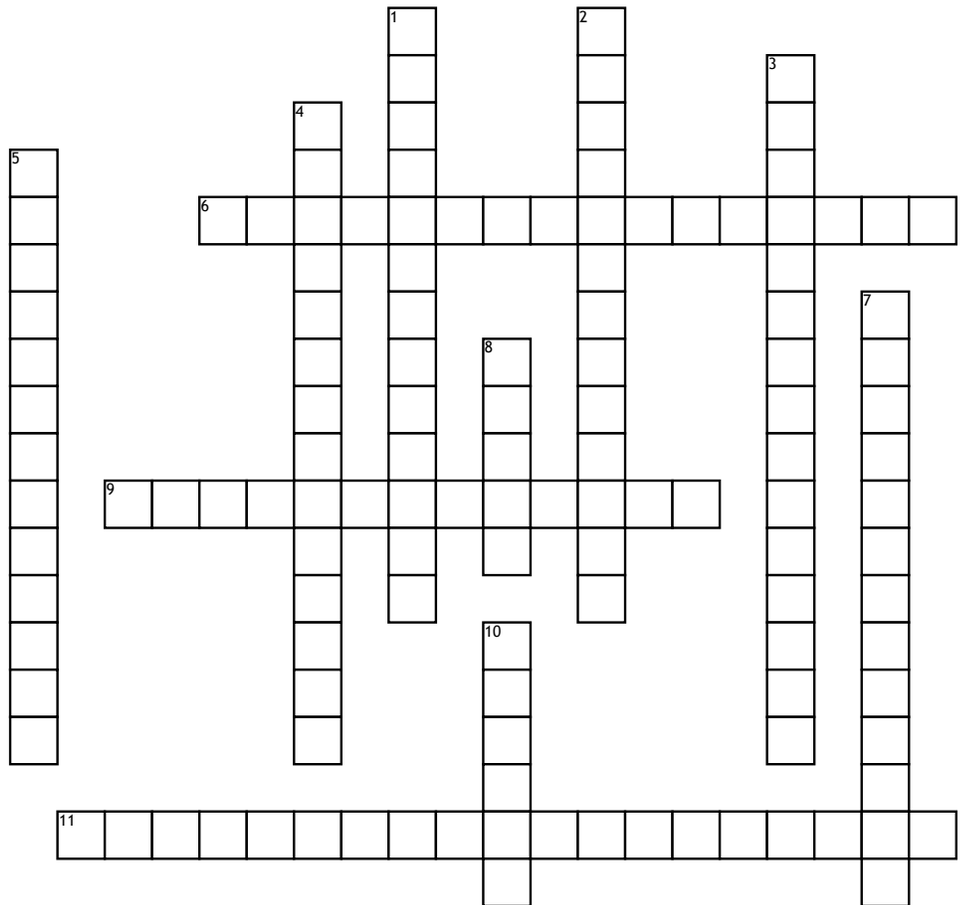
6. This is the energy that is stored in electric charges of particles such as electrons, protons, and ions.

9. The energy is the energy stored in the nucleus of an atom and holds the nucleus together.

11. When leaves fall from the trees that is this energy.

Down

1. The energy you see used in rubber bands and compressed springs.



2. This energy allows you to see and use electromagnetic waves.

3. This form of energy is the energy stored in the structure and position of particles.

4. An energy stored in the chemical bonds of molecules.

5. This energy is from the things that move.

7. This energy is the movement and vibration of atoms and molecules that make up a substance.

8. This energy is the movement of sound waves that travel through the air.

10. The energy involving the moment of objects.

