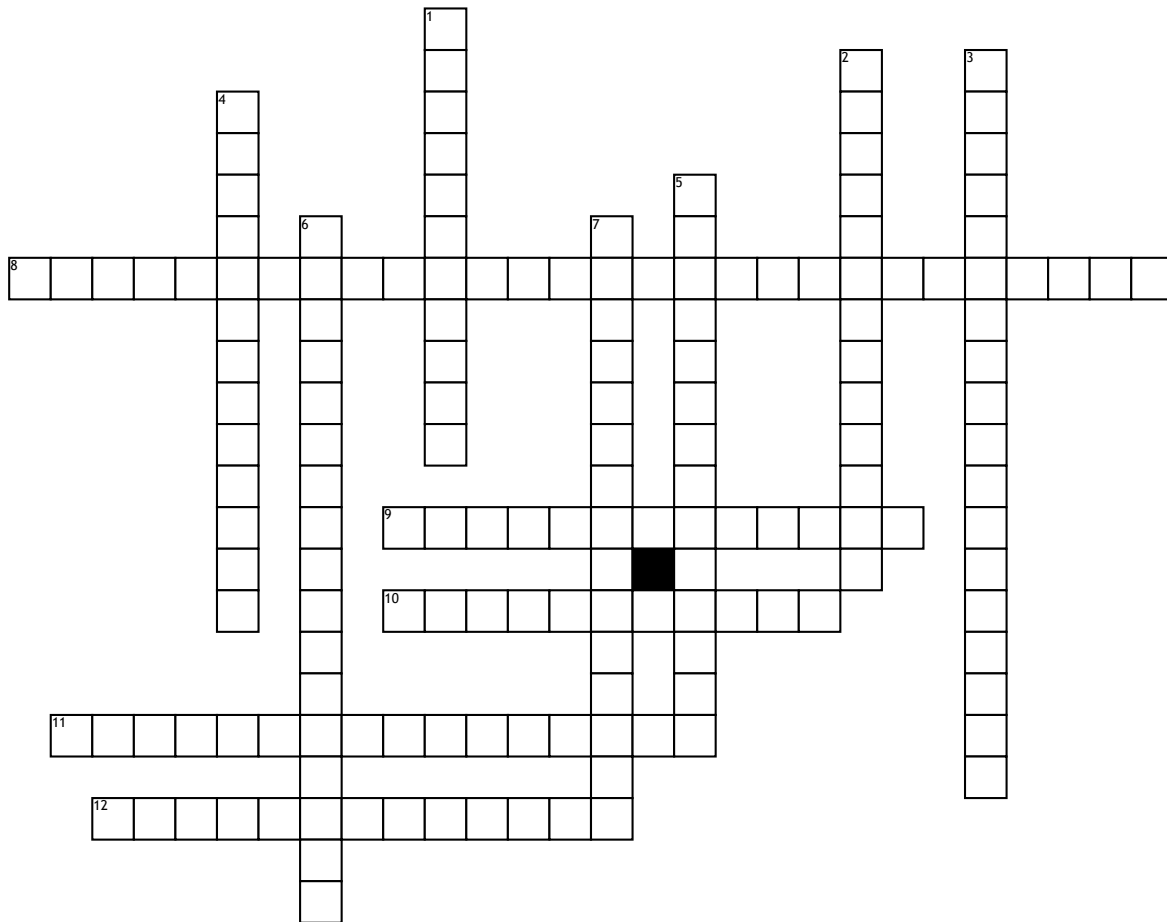


# Forms of Energy



## Across

8. energy stored due to mass or height

9. energy stored in the nucleus of an atom and is released when atoms are divide or combined; most concentrated form of energy

10. energy that can be detected by the naked eye

11. energy created by the combination of all the Potential and Kinetic energy in an object

12. energy stored through stretching or compression

## Down

1. energy that can be detected by the ears

2. energy caused by the rapid motion of particles in a substance; measured by temperature

3. energy created by moving electrons

4. energy of motion

5. energy stored in the bonds between atoms

6. energy created by the build up of electrons on an object

7. stored energy