Types of Energy

<u>Across</u>

1. The sum of potential energy

2. An example of static electricity being released

7. When electrons are lost

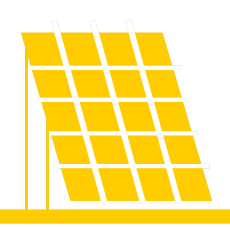
10. Fireworks is an example of _____ energy

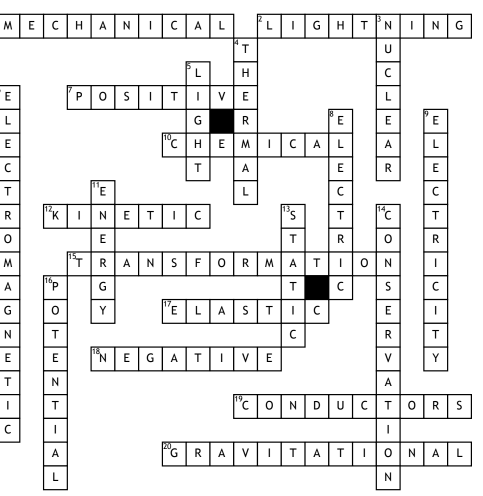
12. A ball rolling down a hill is an example of ______ energy

15. A change from one form of energy to another is energy _____

17. The potential energy associated its objects that can be stretched18. When electrons are gained

19. Copper and aluminum are examples of _____





20. the potential energy related to an objects height

<u>Down</u>

3. The type of energy released during nuclear fission

4. Energy that is generated and measured by heat

5. The energy that moves energy extremely rapid

6. Relations g to the interrelation of electric currents and magnetic fields

8. Energy with an electric charge that lets work be accomplished

9. The presence and/or flow of electric charges

11. A measure of systems ability to,change or create change in other systems

13. When you rub your clothes together it creates what type of energy

14. What law states energy can't be destroyed?

16. A roller coaster at the top of a hill is an example of ______ energy