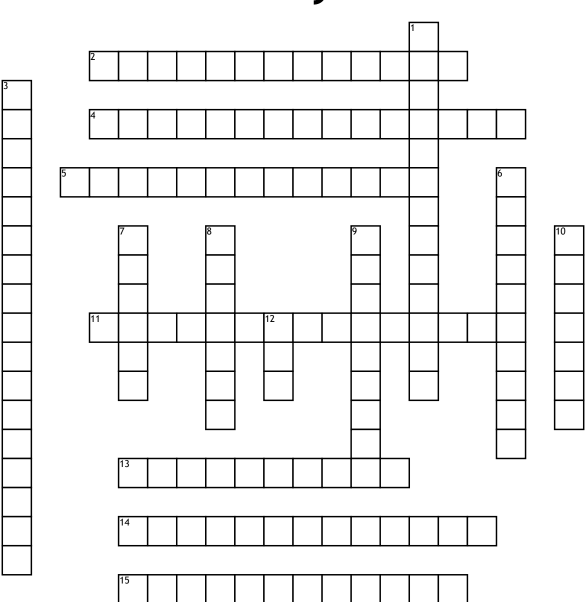
## **Electricity Vocab**



## <u>Across</u>

2. Electric charges exert a force on each other at a distance through an electric field that exists around every electric charge

4. A circuit that has more than one path for the electric to follow5. The rate at which electrical energy is converted into other forms of energy

**11.** The source of electrical energy, which is the flow of electric charge

13. Materials that contain electrons that can move more easily in the material14. Is a circuit that has only one path for the electric current to follow

**15.** An imbalance or electric charge on an object

## <u>Down</u>

 Is when all objects exert electric force on each other
 A rapid movement of excess charge from one place to another
 The measure of how difficult it is for electrons to flow through a material 7. Georg Simon Ohm found a simple relationship among voltage, current and resistance in a circuit known as the Ohm Law
8. This is a measurement of how much electrical potential energy each electron can gain in a battery

**9.** A material in which electrons can not move easily from one place to another

10. The closed conducting loop that allows electric charges to flow continuously through12. A positively or negatively charged atom