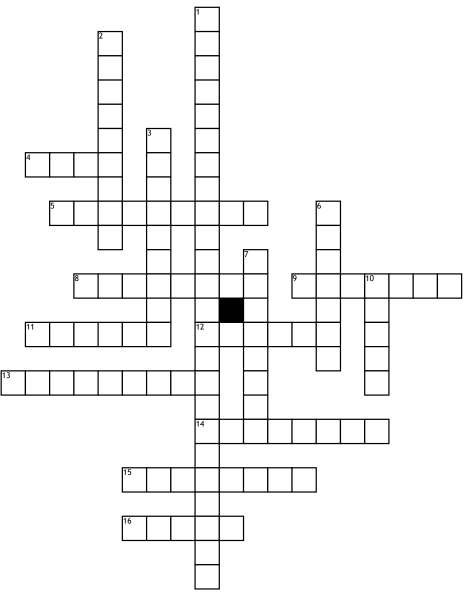
## Static Electricity



## <u>Across</u>

**4.** An example of an insulator

**5.** Allows electricity to flow through it

8. If an object has MORE positive charges than negative charges, it will be....

9. Oppostite charges...

- **11.** Has a positive charge
- **12.** Charges stay in place

**13.** Does not allow electricity to flow through it

- 14. Has a negative charge
- **15.** Charging by rubbing

**16.** An example of a conductor **Down** 

1. A chart that compares substances tendancies to gain or lose electrons  Discharging an object by touching the earth
Charging without touching

touching

6. Charging by touching7. If an object has gained electrons, it will be...

10. Like charges....