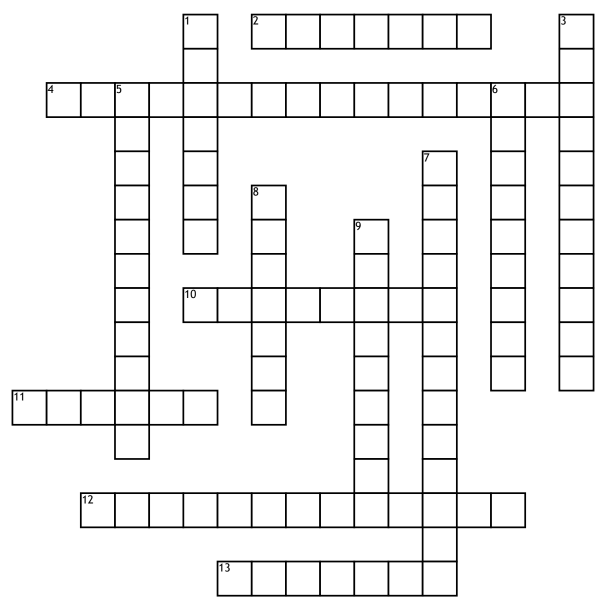
Name:	Date:	

## Electricity



## **Across**

- **2.** A measure of the amount of electrical energy supplied to each charge
- **4.** Anything that uses electricity or batteries
- **10.** The place which electricity enters or leaves a battery
- **11.** A device used to control the flow of electricity
- **12.** Where the current flows from the battery through an electrical device providing power and returning back to the battery
- **13.** A complete path for an electric current

## <u>Down</u>

- **1.** A device used for generating electricity through an electrochemical reaction
- **3.** An incomplete path, electricity cannot cross the break in the circuit

- **5.** A type of energy in which small particles move through a device
- **6.** Materials that electricity has a hard time flowing through
- **7.** Consists of a battery, wire, an electrical device and switch connected together
- 8. A flow of electricity
- **9.** Anything an electrical current can pass through easily