



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Battery

Circuit

Electricity

Current

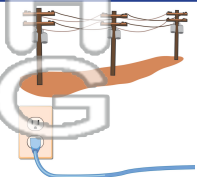
Ampereage

Electrochemical cell

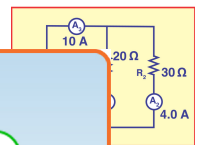
Electrolyte

Ohm

1. _____ - the flow of electrical charge; another name for an electric current



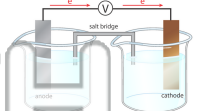
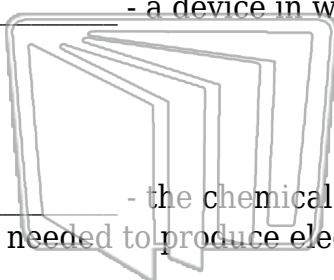
2. _____ - the term used to describe the amount of electrical current in a circuit



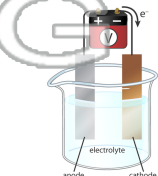
3. _____
4. _____
5. _____ another

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. _____ - a device in which a chemical reaction results in electricity



7. _____ - the chemical in a battery that causes the chemical reaction needed to produce electricity



8. _____ - the unit used to describe the amount of electrical resistance





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Battery

Circuit

Electricity

Current

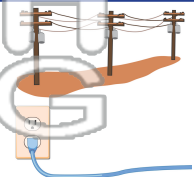
Amperage

Electrochemical cell

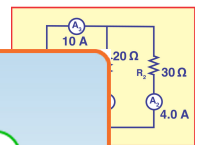
Electrolyte

Ohm

1. **electricity** - the flow of electrical charge; another name for an electric current



2. **amperage** - the term used to describe the amount of electrical current in a circuit



3. **batter**

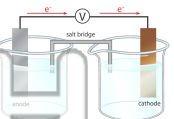


4. **circuit**

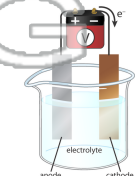
5. **current** - another

PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **electrochemical cell** - a device in which a chemical reaction results in electricity



7. **electrolyte** - the chemical in a battery that causes the chemical reaction needed to produce electricity



8. **Ohm** - the unit used to describe the amount of electrical resistance

