

# Download File PDF Vocabulary Review Answers For Physics

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Electricity Quiz Name \_\_\_\_\_ Date \_\_\_\_\_

**Fill in Blank** Use the definitions below to identify the correct vocabulary word. Each word is used once.

Electricity	Electric Charge	Magnetism	Atom
Power	Alternating Current	Ion	Volts
Temporary Magnet	Turbines	Energy	Attract
Series Circuit	Direct Current	Watts	Insulator

1. An atom that has gained or lost electrons and has an electrical charge. **Ion**
2. An electric current in which electrons move in one direction. **Direct Current**
3. It is a magnet sometimes such as when an electric current is passing through the wire in an electromagnet. **Temporary Magnet**
4. Unit for how fast something uses energy. **Watts**
5. Smallest pieces of matter. Has protons, neutrons, and electrons. **Atom**
6. A form of energy made when tiny parts move in an atom. **Electricity**
7. A force that pushes and pulls certain metals. **Magnetism**
8. A circuit with more than one item all on the same path (only one loop?) **Series Circuit**
9. The property that causes matter to be + Positive or - Negative caused by losing or gaining electrons. **Electric Charge**
10. Material that does not transmit electricity. **Insulator**
11. The ability to do work or cause change. **Energy**
12. How fast electricity is used. Measured in Watts (W). **Power**
13. An electric current in which electrons move rapidly back and forth. **Alternating Current**
14. A machine used to generate power in which a wheel with blades spins, pushed by water, steam, wind, etc. **Turbines**
15. To pull two things together. **Attract**
16. Unit that measures the amount of potential energy something has (stored energy). **Volts**

**Multiple Choice** - Select the one best answer for each question below.

1. A measure of the amount of current in a wire. How much the electricity moves.  
a. Ohms      b. **Amps**      c. Volts      d. Watts
2. A machine that moves a coil of wires through a magnetic field to create electricity.  
a. **Electric Generator**      c. Electromagnetism  
b. Electron      d. Permanent Magnet
3. A magnet that can be turned on or off and is made by sending electricity through a metal.  
a. Electron      c. Permanent Magnet  
b. **Electromagnet**      d. Magnetic Field
4. A closed path along which electricity travels.  
a. Direct Current      c. Electricity  
b. Alternating Current      d. **Circuit**
5. An area around a magnet where magnetic force can be felt.  
a. Circuit      b. **Field**      c. Turbine      d. Charge

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