MERIT BADGE SERIES



ELECTRICITY





STEM-Based

BOY SCOUTS OF AMERICA MERIT BADGE SERIES

ELECTRICITY



"Enhancing our youths' competitive edge through merit badges"



Requirements

- 1. Demonstrate that you know how to respond to electrical emergencies by doing the following:
 - a. Show how to rescue a person touching a live wire in the home.
 - b. Show how to render first aid to a person who is unconscious from electrical shock.
 - c. Show how to treat an electrical burn.
 - d. Explain what to do in an electrical storm.
 - e. Explain what to do in the event of an electrical fire.
- 2. Complete an electrical home safety inspection of your home, using the checklist found in this pamphlet or one approved by your counselor. Discuss what you find with your counselor.
- 3. Make a simple electromagnet and use it to show magnetic attraction and repulsion.
- 4. Explain the difference between direct current and alternating current.
- 5. Make a simple drawing to show how a battery and an electric bell work.
- 6. Explain why a fuse blows or a circuit breaker trips. Tell how to find a blown fuse or tripped circuit breaker in your home. Show how to safely reset the circuit breaker.
- Explain what overloading an electric circuit means. Tell what you have done to make sure your home circuits are not overloaded.

- 8. Make a floor plan wiring diagram of the lights, switches, and outlets for a room in your home. Show which fuse or circuit breaker protects each one.
- 9. Do the following:
 - a. Read an electric meter and, using your family's electric bill, determine the energy cost from the meter readings.
 - b. Discuss with your counselor five ways in which your family can conserve energy.
- 10. Explain the following electrical terms: volt, ampere, watt, ohm, resistance, potential difference, rectifier, rheostat, conductor, ground, GFCI, circuit, and short circuit.
- 11. Do any TWO of the following:
 - a. Connect a buzzer, bell, or light with a battery. Have a key or switch in the line.
 - b. Make and run a simple electric motor (not from a kit).
 - c. Build a simple rheostat. Show that it works.
 - d. Build a single-pole, double-throw switch. Show that it works.
 - e. Hook a model electric train layout to a house circuit. Tell how it works.

Electricity Resources

Scouting Literature

Deck of First Aid; Chemistry, Electronics, Energy, Engineering, First Aid, Home Repairs, Inventing, Lifesaving, Nuclear Science, and Safety merit badge pamphlets

With your parent's permission, visit the Boy Scouts of America's official retail website, www.scoutshop.org, for a complete listing of all merit badge pamphlets and other helpful Scouting materials and supplies.

Books

- Asimov, Isaac. *The Kite That Won the Revolution*. Houghton Mifflin Company, 2000.
- Bartholomew, Alan. *Electric Gadgets and Gizmos*. Kids Can Press, 1998.
- Billings, Charlene W. Superconductivity: From Discovery to Breakthrough. Cobblehill Books; Dutton, 1991.
- De Pinna, Simon. *Electricity Science Projects.* Raintree Steck Vaughn, 1998.
- DiSpezio, Michael Anthony. *Awesome Experiments in Electricity and Magnetism.* Sterling, 2006.

Dixon, Malcolm, and Karen Smith. *Electricity.* Evans Brothers, 2005.

Epstein, Sam and Beryl. *The First Book of Electricity*, rev. ed. Franklin Watts, 1977.

- Flaherty, Michael. *Electricity and Batteries* (Science Factory). Copper Beach Books, 2008.
- Gibilisco, Stan. *Teach Yourself Electricity and Electronics*. McGraw-Hill, 2011.

Good, Keith. *Zap It! Exciting Electricity Activities*. Lerner Publications Co., 2003.

Matt, Stephen R. *Electricity and Basic Electronics*. The Goodheart-Willcox Co. Inc., 2012.

Meiani, Antonella. *Magnetism: Experimenting With Science.* Lerner Publications Co., 2003.

Morrison, Ralph. *Electricity: A Self-Teaching Guide.* John Wiley, 2003.

Parker, Steve. *Electricity and Magnetism*. Gareth Stevens Publishing, 2007.

——. Eyewitness: Electricity. DK Publishing, 2005.

- Parsons, Alexandra. *Make it Work! Electricity.* World Book Inc., 1997.
- Riley, Peter D. *Electricity* (Straightforward Science). Franklin Watts, 1999.
- Royston, Angela. *Using Electricity* (My World of Science). Heinemann, 2008.

ELECTRICITY RESOURCES

Wood, Robert W. *Electricity and Magnetism FUNdamentals: FUNtastic Science Activities for Kids.* Chelsea House, 1998.

——. Physics for Kids: 49 Easy Experiments With Electricity and Magnetism. TAB Books, 1990.

Organizations and Websites Boston Museum of Science

Telephone: 617-723-2500 Theater of Electricity website: http://www.mos.org/live-presentations/ lightning

Energy Information Administration

1000 Independence Ave. SW Washington, DC 20585 Website: http://www.eia.gov

Energy Kids Page Website: http://www.eia.gov/kids

Home Energy Saver Website: http://hes.lbl.gov

HowStuffWorks.com

c/o Convex Group Inc. One Capital City Plaza 3350 Peachtree Road NE, Suite 1500 Atlanta, GA 30326-1425 Website: http://www.howstuffworks.com

Institute of Electrical and Electronics Engineers

445 Hoes Lane Piscataway, NJ 08854-4141 Telephone: 732-981-0060 Website: http://www.ieee.org

National Energy Education Development Project

8408 Kao Circle Manassas, VA 20110 Telephone: 703-257-1117 Website: http://www.need.org

North American Electric Reliability Corporation

1325 G St. NW, Suite 600 Washington, DC 20005-3801 Telephone: 202-400-3000 Website: http://www.nerc.com

Safe Electricity.org

Electric Universe Website: http://eec.electricuniverse.com

U.S. Department of Energy

1000 Independence Ave. SW Washington, DC 20585 Telephone: 202-586-5000 Website: http://energy.gov

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Wikipedia.org, courtesy—page 14 (Hauksbee demonstrating electrostatic generator)

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