

**STEM Electricity**  
**Department H, Division 870**  
Superintendent-Ashtyn Vivion

In this category 4-H'ers have the opportunity to create informational exhibits about the different aspects of electricity. Through involvement in this category 4-H'ers will be better educated about electricity and be able to present their knowledge to others. For more resources and materials in this category refer to the resource section at the bottom of the page.

Explore electrical insulation; Learn about the effects of magnetism; Build an electromagnet and electric motor; Decode circuit diagrams; Build circuits and test voltages; Build a rocket launcher and a burglar alarm; Measure electrical usage; Replace electrical switches; Evaluate light bulbs and test for electrical power; Explore LED's and SCR's, transistors, and the construction of an SCR intruder alarm; Learn the basics of solid-state electronics; Build a blinking flasher and an amplifier; Explore LED's and SCR's

**URL:** [https://4hcurriculum.unl.edu/index.php/main/program\\_project/126](https://4hcurriculum.unl.edu/index.php/main/program_project/126)

1. The name and county of each exhibitor should appear separately on the back of each board, poster, or article and on the front cover of the notebooks so owner of the exhibit may be identified if the entry tag is separated from the exhibit.

2. Several classes require a display board which should be a height of 24 inches and not to exceed 1/4-inch thickness. A height of 24 7/8 inches is acceptable to allow for the saw kerf (width) if two 24-inch boards are cut from one end of a 4 foot by 8-foot sheet of plywood. Nothing should be mounted within 3/4 inch of the top or bottom of the board. (Example: Woodworking & Electricity.)

- Fabricated boards such as plywood, composition board, or particle-type lumber may be used for demonstration displays.
- Demonstration boards should be sanded and finished to improve their appearance. The finish on a demonstration board will be judged as a woodworking exhibit.
- Demonstration boards should include an overall title for the display, plus other necessary labeling.
- Reports should be written using the scientific method whenever possible (Background, the Question or hypothesis, what you plan to do and what you did, Method used and observations, Results: what you learned. All reports should be computer generated and enclosed in a clear plastic cover. The reports should be attached securely to the display.

For General Rules [click here](#)

All static exhibits **must have received a purple ribbon at the county fair to advance** to the State Fair.

Scoresheets, forms, contest study materials, and additional resources can be found at <https://go.unl.edu/ne4helectricity>.

**Division H870, Electricity**

## Electricity Unit 1 - Magic of Electricity

- H870100      **Unit 1 Bright Lights:** Create your own flashlight using items found around your house. Flashlights should be made from items that could be recycled or reused. No kits please.
- H870101      **Unit 1 Control the Flow:** Make a switch. Use the following items: D cell battery, battery holder, insulated wire, 2- or 2.5-volt light bulb, bulb holder, paper clip, cardboard, and two brass paper fasteners to create a circuit that you can open and close.
- H870102      **Unit 1 Conducting Things:** Make a circuit with a switch and a light bulb that can be used to test different household items for their ability to act as an insulator or conductor. You must find five items that are conductors and five items that are insulators. Create a table that illustrates your results.
- H870103      **Unit 1 Is There a Fork in the Road?** Use the following items to construct a parallel and a series circuit display board. Items: D cell battery, battery holder, insulated wire, bulb holder and a 2- or 2.5-volt light bulb.

## Electricity Unit 2- Investigating Electricity

- H870104      **Unit 2 Case of the Switching Circuit:** Use the following items: two D cell batteries, two battery holders, light bulb, bulb holder, a 3-inch x 6-inch piece of cardboard, six brass paper fasteners and approx. two feet of 24 gauge insulated wire to build a three-way switch. Write a short essay or create a poster that illustrates how three-way switches functions.
- H870105      **Unit 2 Rocket Launcher:** Construct a rocket launcher out of the following materials: a plastic pencil box that is at least 4inch x 8 inch, single pole switch, single throw switch, normally-open push button switch, 40 feet of 18 or 22 gauge stranded wire, 4 alligator clips, 2x 6 board 6 inch long, 1/8 inch diameter metal rod, rosin core solder, soldering iron or gun, wire stripper, small crescent wrench, pliers, small Phillips and straight blade screwdrivers, drill, 1/8 inch and 3 inch drill bits, rocket engine igniters, additional drill bits matched to holes for two switches. You must successfully build a rocket launcher and light two rocket igniters with your launcher. You DO NOT have to fire a rocket off the launcher. Create a poster using photographs to show the A step by step process you used to build your launcher.
- H870106      **Unit 2 Stop the Crime:** Build an ALARM using the following materials: On-off push button switch, mercury switch, buzzer-vibrating or piezoelectric, 9-volt battery, 9-volt battery holder, 4 inch x4 inch x 1/8 inch Plexiglas board to mount circuit on; rosin core solder, soldering gun/iron, two feet of 22 gauge wire, wire strippers, hot glue sticks, hot glue gun and plastic box with a lid to mount your alarm circuit on. Create a poster using photographs to show the A step by Step process you used to build your alarm.

## Division H870, Electricity

### Electricity – Wired for Power: Unit 3

- H870001\* **Electrical Tool/Supply Kit** (SF224) – Create an electrical supply kit to be used for basic electrical repair around the house. Include a brief description of each item and its use. Containers should be appropriate to hold items.
- H870002\* **Lighting Comparison** (SF225) – Display studying the efficiency of various lighting (incandescent, fluorescent, halogen, Light Emitting Diodes, etc.). The exhibit could be a poster display, or an actual item.
- H870003\* **Electrical Display/Item** (SF226) – Show an application of one of the concepts learned in the Wired for Power project. Examples include re-wiring or building a lamp, re-wiring or making a heavy-duty extension cord or developing an electrical diagram of a house. The exhibit could be a poster display, or an actual item.
- H870004\* **Poster** (SF227) – Poster should exemplify one of the lessons learned in the Wired for Power Project. Posters can be any size up to 28 inches by 22 inches.

#### **Electronics: Unit 4- Electronics**

- H870005\* **Electrical/Electronic Part Identification** (SF228) – Display different parts used for electrical/electronic work. The exhibit should show the part (either picture or actual item) and give a brief description, including a symbol of each part and its function. Display should include a minimum of 10 different parts.
- H870006\* **Electronic Display** (SF229) – Show an application of one of the concepts learned in the Entering Electronics project. Examples include components of an electronic device (refer to p. 35 of the Entering Electronics manual).
- H870007\* **Electronic Project** (SF230) – Exhibit an electronic item designed by the 4-H'er or from a manufactured kit that shows the electronic expertise of the 4-H'er. Examples include: a radio, a computer, or a voltmeter.
- H870008\* **Poster** (SF231) – Poster should exemplify one of the lessons learned in the Entering Electronics Project. Posters can be any size up to 28 inches by 22 inches.
- H870099 **Other Electric Exhibit**- Not eligible for State Fair or County Fair Division Awards. Must meet guidelines stated in Project Manual.

\*State Fair Eligible