

Tech, Engineering & Computer Science Electricity

Lv 1-Magic of Electricity

Enroll in ZSuite Under this Project Name: TECS-ELECTRICITY-Lv 1: Magic of Electricity

Approved for 2023-24 Project Year

Project Description: Youth explore why certain things insulate from electricity better than others and the

effect that magnetism has on certain substances. They build a flashlight, a compass, an

electromagnet, and an electric motor.

REQUIRED YOUTH CURRICULUM

Electric 1: Magic of Electricity (#06848), 2002

ZSuite 4-H Involvement Report

ZSuite 4-H Project Record Book

REQUIRED VOLUNTEER CLUB LEADER CURRICULUM

Electric Group Helpers Guide (#06852), 2002

SUPPLEMENTAL RESOURCES

none

The University of Idaho has a policy of nondiscrimination on the basis of race, color, religion, national origin, sex, age, sexual orientation, gender identity/expression, disability, or status as a Vietnam-era veteran. This policy applies to all programs, services, and facilities and includes, but is not limited to, applications, admissions, access to programs and services, and employment. State 4-H scholarships for education or events are available to all 4-H participants. Persons with disabilities who wish to request reasonable accommodation may do so by filling out an online form here, or by requesting the accommodation form from their local Extension 4-H office.



Tech, Engineering & Computer Science Electricity

Lv 1-Magic of Electricity

PROJECT COMPLETION CHECKLIST

STATE REQUIREMENTS
Complete at least 3 required activities and 4 optional activities each year.
Complete at least 21 total required and optional activities in three years or less to complete this
achievement program.
Participation in at least two Leadership experiences a year.
Have your electric helper date and initial the activities as you complete them.
Complete the 4-H Project Record Book for this project in your ZSuite Member Account
Fill out your 4-H Involvement Report in your ZSuite Member Account
Give an oral presentation (speech, demonstration, or illustrated talk) to your 4-H peers on a topic related
to this project. Recommended guidelines for length of oral presentations are:
Junior: 5-8 minutes
Intermediate: 8-10 minutes
Senior: 10-12 minutes

ADDITIONAL LOCAL REQUIREMENTS

FAIR EXHIBIT CHECKLIST
Completed Idaho 4-H Involvement Report (ZSuite)
Completed Idaho 4-H Project Record Book for this project (ZSuite)
Member Guide (this is a 3 year project make a delineation of what items are completed each year)
ONE of the following exhibit options:
 A poster (14"x22") or display illustrating something you learned in this project this year.
 A scrapbook of pictures of a Leadership activity or circuits made or being tested.
 One of the following items (each year it should be a different item):
 Homemade Flashlight
 Simple Switch
 Circuit with two batteries and one light bulb
o Compass
 Electromagnet
 Galvanometer
o Electric Motor
Note: Exhibits must utilize only skills, tools, and techniques taught in this project book.

The University of Idaho has a policy of nondiscrimination on the basis of race, color, religion, national origin, sex, age, sexual orientation, gender identity/expression, disability, or status as a Vietnam-era veteran. This policy applies to all programs, services, and facilities and includes, but is not limited to, applications, admissions, access to programs and services, and employment. State 4-H scholarships for education or events are available to all 4-H participants. Persons with disabilities who wish to request reasonable accommodation may do so by filling out an online form here, or by requesting the accommodation form from their local Extension 4-H office.