# Department H - Science, Technology, Engineering & Math Division 850 - Aerospace/Rocketry

This category gives 4-H'ers a chance to display the rockets and drones they have created. Through participation in this category 4-H'ers will show judges what they learned about and how they adapted their exhibit throughout this project. Involvement in STEM. Rockets gives participants a first-hand experience in modern technology. For help getting started with this project contact your county 4-H office.

The skill level of a project is not determined by the number of years in the project. Skill level is determined by the level listed on the manufacturing packaging.

4-H Rocket project levels are not intended to correspond to National Association of Rocketry model rocket difficulty ratings or levels.

High power rockets (HPR) are similar to model rocketry with differences that include the propulsion power and weight increase of the model. They use motors in ranges over "G" power and/or weigh more than laws and regulations allow for unrestricted model rockets. THESE ROCKETS ARE NOT APPROPRIATE FOR 4-H PROJECTS AND WILL BE DISQUALIFIED

#### Rules

- 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. Rockets must be supported substantially in order to protect the rocket from breakage. Rockets are to be mounted on a base that has dimensions equal to or less than 12" x 12" and the base should be 3/4" thick. No metal bases. If the rocket fins extend beyond the edges of the required base (12" x 12"), then construct a base that is large enough to protect the fins. The base size is dictated by the size of the rocket fins.
- 3. The rockets must be mounted vertically. Please do not attach sideboards or backdrops to the displays. In addition, a used engine or length of dowel pin is to be glued and/or screwed into the board and extended up into the rocket's engine mount to give added stability.
- 4. Rockets must be equipped as prepared for launching, with wadding and parachutes or other recovery systems. Rockets entered with live engines, wrong base size or sideboards will be disqualified.
- 5. A report, protected in a clear plastic cover, must include: 1) rocket specification (include original or photo of manufacture packaging stating rocket skill level), 2) a flight record for each launching (weather, distance, flight height), 3) number of launchings, 4) flight pictures 5) Safety (How did you choose your launch site? Document safe launch, preparations, and precautions 6) objectives learned and 7) conclusions.

- 6. The flight record should describe the engine used, what the rocket did in flight and recovery success. Points will not be deducted for launching, flight or recovery failures described. This includes any damage that may be shown on the rocket. Complete factory assembled rockets will not be accepted at the State Fair.
- 7. Judging is based upon display appearance, rocket appearance, workmanship, design or capabilities for flight, number of times launched and report. Three launches are required to earn the maximum launch points given on the score sheets. For scoring for the State Fair, only actual launches count, misfires will not count towards one of the required three launches.
  - For self-designed rockets only, please include a digital recorded copy of one flight. In the documentation, please include a description of stability testing before the rocket was flown.
  - The skill level of a project is not determined by the number of years in the project. Skill level is determined by the level listed on the manufacturing packaging.
  - 4-H Rocket project levels are not intended to correspond to National Association of Rocketry model rocket difficulty ratings or levels.
  - High power rockets (HPR) are similar to model rocketry with differences that
    include the propulsion power and weight increase of the model. They use
    motors in ranges over "G" power and/or weigh more than laws and regulations
    allow for unrestricted model rockets. These rockets are NOT appropriate for 4-H
    projects and will be disqualified.
- 8. <u>High power rockets (HPR) are similar to model rocketry with differences that include the propulsion power and weight increase of the model. They use motors in ranges over "G" power and/or weigh more than laws and regulations allow for unrestricted model rockets. These rockets are NOT appropriate for 4-H projects and will be disqualified.</u>
- 9. Posters can be any size up to 28" by 22" when ready for display. Example: tri fold poster boards are not 28" by 22" when fully open for display.

For General Rules click here

#### Eligibility

All static exhibits must have received a purple ribbon at the county fair to advance to the State Fair. Entry level rockets, made with <u>PLASTIC FINS and PLASTIC BODY TUBES</u>, are <u>COUNTY ONLY</u> projects.

#### Quota

Counties are allowed a maximum of 4 entries for all rocketry. Each individual is limited to one exhibit per class.

Scoresheets, Forms, and Contest Study Materials

Scoresheets, forms, contest study materials, and additional resources can be found at <a href="https://go.unl.edu/ne4haerospace">https://go.unl.edu/ne4haerospace</a>.

## **Special Awards**

Premier 4-H Science Award is available in this area. Please see click here for more details.

# **Division 850 - Aerospace/Rocketry**

## **Beginning**

Aerospace

\* The following beginning classes are not eligible for State Fair consideration\*

## CLASS 901 ROCKET WOODEN FINS LEVEL 1

Any skill level 1 rocket with <u>wooden fins and cardboard body tubes</u> painted by hand or air brush.

#### CLASS 902 ROCKET PLASTIC FINS LEVEL 1

Any skill level1 rocket with plastic fins.

# **Intermediate and Advanced**

Youth enrolled in Aerospace 2, 3, or 4 may exhibit in any class within this division.

# Class 1 Rocket (SF92)

Any Skill Level Rocket with <u>wooden fins and cardboard body tubes</u> painted by hand or air brush.

## Class 2 Aerospace Display (SF93)

Poster or display board that displays or exemplifies one of the principles learned in the Lift Off project. Examples include display of rocket parts and purpose, explaining the parts of a NASA rocket or shuttle, interview of someone in the aerospace field, or kite terminology. Include notebook containing terminology (definition), and what was learned. Display can be any size up to 28" by 22".

# Class 3 Rocket (SF92)

Any Skill Level Rocket with <u>wooden fins and cardboard body tubes</u> painted using commercial application, for example: commercial spray paint.

# **CLASS 4 SELF DESIGNED ROCKET** (SF92)

Any self-designed rocket with wooden fins and cardboard body tubes.

#### **Drones**

# **CLASS 5 Drone Poste**r (SF93)

Exhibit must be designed to educate yourself and others on one or more of the following topics: drone technologies, uses of drones, the different types of drones, types of training needed to operate drones, and the laws and regulations users must follow. Posters can be any size up to 28" by 22".

# CLASS 6 Drone Video (SF93)

The exhibit must demonstrate how the drone interacts with the outside world. Examples include field scouting, surveying damage from natural disasters, drones used in commercial applications and settings, drones used for structural engineering. Video should not exceed 5 minutes. State Fair qualified videos should be submitted to https://go.unl.edu/2024nesfest by August 10<sup>th</sup>, 2024, or be uploaded to a video streaming application and exhibitors **MUST** provide a hard copy QR code for viewing. Exhibitors should test their codes or links on several devices to check for appropriate permissions for public viewing.

#### Resources

#### Aerospace 2

Fly kites and launch rockets; Explore space; Experience disorientation

**URL:** https://4hcurriculum.unl.edu/index.php/main/program project/120

Aerospace 3

Learn to fly an airplane; Make a shuttle on a string; Control flight directions **URL:** <a href="https://4hcurriculum.unl.edu/index.php/main/program">https://4hcurriculum.unl.edu/index.php/main/program</a> project/121

Aerospace 4

Create an altitude tracker; Evaluate navigation systems; Explore pilot certification requirements

**URL:** https://4hcurriculum.unl.edu/index.php/main/program\_project/122

Rocket Launch Contest information is located in the contest section of this fairbook.