

10. Poster Class – Informative poster about your animal – pet not at show

4-H DEPARTMENT H- STATIC EXHIBIT INFORMATION

1. Rules - It is the responsibility of the exhibitor/family to know and understand all rules and regulations. Unless specified, exhibits must conform to the same rules and regulations that apply to other departments at County Fair.
2. Entries must be exhibited at County Fair. It is the Responsibility of the 4-H member/family and to enter exhibits/entries in the correct classes. Incorrect entries can be disqualified.
3. All static exhibits should attach skills summary questions or exhibit may be penalized at judge's discretion. This should be on a 3x5 index card with at least the following questions: How did you get the idea for your project and what do you like best about it? What tools did you use and what skill(s) did you use or learn in making this project?
4. The Laramie County Fair or County extension staff will not be responsible for the loss of or damage to, any article or animal.
5. 4-H static exhibits are judged using the Danish system of placing (purple, blue, red, white).
6. In June, 1982, the 1940 agreement between the Wyoming State Department of Vocational Education and the Wyoming Agricultural Extension Service involving 4-H and FFA youth was reviewed and amended to read as follows: ***"If a boy or girl is enrolled in both 4-H and Vocational Agriculture or Home Economics, work done must be different in each. For Example: 4-H and FFA members may carry the same type of supervise occupational experience program in vocational agriculture pr as a 4-H project, but the exhibit must be different in each. The FFA exhibit must come from the supervised FFA program and the 4-H exhibit must come from a 4-H project."***
7. A project done in school should be eligible for display or show through one, but only one organization.
8. All classes are placed as judged.
9. Members are allowed 8 entries in each class with no like items. Like items will be disqualified.
10. All static exhibits going to State Fair will be transported by extension office. If a member's item is fragile or breakable, it is that member's responsibility to pack this item to go to State Fair on Saturday August 13th at 3:00 PM. The Wyoming State Fair, State 4-H Office, and the County Extension Staff will not be responsible for the loss of or damage to, any article or animal.
11. Multiple entries can be entered in each class as long as the projects are distinctly different, however you must enter these classes multiple times on your fair entry form. Example: A Jr. aged division member is bringing cucumbers, beans, and tomatoes, in order to be entered for all three vegetables, this member must have three entries on their fair entry form for H-29-1. If you have questions please call the fair office, or the 4-H office.
12. All static exhibits (all projects) will be judged on Saturday August 6th from **9-1**, unless otherwise stated in that section. Fabric and Fashion, Foods, and Food Preservation are all being judged on Friday August 5th, please see those sections for the judging times and locations.

4-H STATIC EXHIBIT DIVISIONS

4-H AEROSPACE – SECTION 13

Superintendent: Shannon Zimmerman

1. All exhibits should attach skills summary questions or may be penalized at judge's discretion. See Exhibit information # 3 for the Skills summary sheet directions.
2. Posters or display boards should have a method of hanging with the poster or display, i.e. hole drilled, string hanger, etc.

NO LIVE ROCKET ENGINES ALLOWED IN ANY DISPLAY!

CLASS DESCRIPTION

Juniors (8-10 yrs. old)

1. First or second year in project
2. Three years in project

Intermediates (11-13 years old)

3. First or second year in project
4. Three years or more in project

Seniors (14-18 years old)

5. First or second year in project
6. Three years or more in project

ARCHERY – SECTION 14

Superintendent: Duane Foster

1. All exhibits should attach skills summary questions or may be penalized at judge's discretion. See Exhibit information # 3 for the Skills summary sheet directions.