



# 4-H SELF-DETERMINED PROJECTS DEPARTMENT 41

**Superintendent: Pam Watson**  
**360-740-1220**

**Self-Determined**

**REQUIREMENTS:**

- A. Check with Department Superintendent at least 30 days prior to fair for approval of exhibit.
- B. Choose from: Animal Science, Expressive Arts, Family & Consumer Science, Wood working Science, and Small Engines, Environmental Stewardship, Plant Science, Social Science, Engineering & Technology, Interdisciplinary and Any other type project.
- C. Exhibitors may be interviewed as part of the judging process for this 4-H department.

**DIVISION:**

- A. Junior
- B. Intermediate
- C. Senior
- D. Primary (non premium)

| CLASS:   | POINTS<br>ALLOWED |     |       |
|--|-------------------|-----|-------|
|  | Blue              | Red | White |
| 1. Any article or display made as a part of your self-determined project or activities. (simple) .....   | 8                 | 5   | 3     |
| 2. Any article or display made as a part of your self-determined project or activities. (complex) .....  | 16                | 8   | 5     |
| 3. Any article or display made as a part of your self-determined project or activities. (advanced) ..... | 24                | 16  | 8     |

## Veterinary Science

**Limit of two entries per class.**

**DIVISION:**

- A. Junior
- B. Intermediate
- C. Senior
- D. Cloverbud (NON PREMIUM)

| CLASS:   | POINTS<br>ALLOWED |     |
|--|-------------------|-----|
|  | Blue              | Red |
| 4. Any article made as part of normal animal.....                      | 12                | 8 4 |
| 5. Any article made as a part of Animal Diseases                       |                   |     |
| 6. Any article made as a part of Immunology Zoonoses and Public Health |                   |     |
| 7. Any article made as part of Exploring Farm Animals                  |                   |     |

## RIBBON AWARDS (If exhibit merits this honor)

Champion and Reserve Champion – each class  
Grand & Reserve Grand Champion all classes (1-3) combined, one set per age division