

Department 10 - Animal and Veterinary Science

281, 282, 283

Superintendents: Harvey & Marilyn Fifield

Requirements:

1. Youth eligible to exhibit in this department are those enrolled in a 4-H animal and/or veterinary science project or other youth groups carrying a similar program as their supervised project.
2. Posters must be 14 x 22 inches in size. Posters should be titled, labeled, and contain descriptive information as necessary to convey the desired message.
3. Scrapbooks may be 8 ½ x 11 or 12 x 12 inches in size. Pictures and sketches are encouraged and the scrapbook should describe the work done in the project.

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|-----------------|------------|------------|------------|------------|
| PREMIUMS | <u>1st</u> | <u>2nd</u> | <u>3rd</u> | <u>4th</u> |
| | 2.00 | 1.75 | 1.50 | 1.25 |

CLASS A--VETERINARY SCIENCE - The Normal Animal - PROJECT CODE 281

Entries for Exhibitor's Grades 3-8

Lot Nos.

1. Poster showing the internal structure of a domestic animal with major organs identified
2. Poster showing the structure of a cell with parts identified
3. Scrapbook on some phase of your veterinary science animal structure project

Entries for Exhibitor's Grades 9 & up

4. Poster showing the internal structure of a domestic animal with major organs identified
5. Poster showing the structure of a cell with parts identified
6. Scrapbook on some phase of your veterinary science animal structure project.

CLASS B--VETERINARY SCIENCE - Animal Disease - PROJECT CODE 282

Entries for Exhibitor's Grades 3-8

7. Poster showing 5 types of bacteria, identified
8. Poster showing the life cycle of a parasite
9. Scrapbook on some phase of your animal disease project

Entries for Exhibitor's Grades 9 & up

10. Poster showing 5 types of bacteria identified
11. Poster showing the life cycle of a parasite, labeled
12. Scrapbook on some phase of your animal disease project

CLASS C--VETERINARY SCIENCE - Animal Health - PROJECT CODE 283

13. Poster showing how infectious agents enter the body and cause disease
14. Scrapbook on some phase of your animal disease prevention project