

DEPARTMENT J-10 SMALL ANIMALS AND VET. SCIENCE



CAVIES (GUINEA PIGS), HAMSTER, CAGED BIRDS, REPTILES, POCKET PETS AND SMALL ANIMALS

Ashley Townsend-357-3575
Superintendent

ALL LIVE ENTRIES WILL BE CONFERENCE JUDGED ON WEDNESDAY, from 10am UNTIL 11:30am IN THE HORTICULTURAL BUILDING.

1. They will be brought in at the time of showing and must remain on display for the entire show. They must be taken home at the end of the show.
2. The cage will be judged as part of the project (eg. cleanliness, suitability for pets, etc.)
3. Each exhibitor may show a total of two animals.
4. Exhibitor must be present when judging takes place.
5. Attached to each cage, exhibitor must have a short write up explaining what is involved in caring for this animal. Exhibit will not be complete without this write-up.
6. The Finalists should be prepared to do showmanship.

DIVISION A: SMALL ANIMALS

CLASS NUMBER

1. Jr. Sow (12 oz. and under)
2. Jr. Boar (12 oz. and under)
3. Int. Sow (13 - 22 oz.)
4. Int. Boar (13 - 22 oz.)
5. Sr. Sow (over 22 oz.)
6. Sr. Boar (over 22 oz.)
7. Small Pets
8. Hamsters
9. Pocket Pets
10. Caged birds(canary, etc.)
11. Any other mammal
12. Reptiles

PREMIUMS

Blue \$2.00 Red \$1.75 White \$1.50 Pink \$1.25

DIVISION B: SMALL ANIMAL SHOWMANSHIP

CLASS NUMBER

1. Beginner – Grades 3-5 as of January 1
2. Intermediate – Grades 6-8 as of January 1
3. Senior – Grades 9-13 as of January 1

PREMIUMS FOR SHOWMANSHIP

Blue \$3.00 Red \$2.50 White \$2.00 Pink \$1.50
(Danish Judging)

NON-ANIMAL DIVISIONS:

DIVISION C: GRADES 3-5

DIVISION D: GRADES 6-8

DIVISION E: GRADES 9-13

SMALL ANIMAL EDUCATIONAL DISPLAYS

Posters must be no smaller than 11"x14" and no larger than 22"x22" in size. White tagboard or posterboard is to be used for mounting posters.

Youth will be required to bring their poster to the Youth Expo Building on Tuesday of fair week from 1 - 6 pm for conference judging by the Vet Science Area Judge. Posters will be placed on display in the Youth Expo Building.

CLASS NUMBER

1. Poster summarizing a nutritionally balanced ration that you have determined is suited for the animal.
2. Poster which explains health and sanitation principles important in health care.
3. Poster describing a favorite breed. Include information on color, uses, bloodlines, history, popularity, whatever can be found.
4. Poster of any of the following topics: care, training, health, nutrition, psychology, breed, history of breeds, colors and markings, anatomy, careers, safety, reproduction, youth leadership in the project.
5. Any other poster related to the project (this may include a caption photo story of an animal you have raised-minimum of 3 pictures and 1 paragraph about project work.

PREMIUMS

Blue \$2.00 Red \$1.75 White \$1.50 Pink \$1.25

ANIMAL & VETERINARY SCIENCE

Exhibitors may enter more than two items, but only one exhibit under a class number.

DIVISION F: GRADES 3-5
DIVISION G: GRADES 6-8
DIVISION H: GRADES 9-13

All entries will be conference judged on Tuesday of Fair Week in the Youth Expo Building from 1 - 6 pm and displayed in Youth Expo Bldg.

UNIT I - THE NORMAL ANIMAL

CLASS NUMBER

1. Chart showing drawings and explanation of animal health danger signs you have learned to identify.
2. Chart showing body temperature, pulse, respiration rate recordings taken on an animal over a 30-day period.
3. Chart showing sanitation measures studied and used as a part of your project.
4. Original drawing of a body organ and tissue with an explanation of specific diseases which affects it.
5. A poster of 5 mounted pictures of different species of animals. Under each picture list the animals normal attitude and behavior in reference to posture or stance, movement, voice and appetite.
6. Chart, 22"x22" tagboard or posterboard, listing the feed fed to your pet, with percentages of vitamins and minerals listed.
7. Drawing of a bone, split down the middle and properly labeled on 11"x14" tagboard or posterboard.
8. Scrapbook of veterinary science activities.
9. A model of a farrowing house, dog run, chicken coop or other livestock building and list steps involved in disinfecting.

UNIT II - ANIMAL DISEASE

CLASS NUMBER

10. Chart, drawing of life cycle of an infectious organism with explanation of how organism enters the animals body.
11. A display of materials used or results of experiments conducted in study of bacteria or viruses and disease.
12. Display showing work done studying external parasites.
13. Display showing work done studying internal parasites.
14. Display of your work with nutrition, poison, or heredity and its relationship to disease.

15. Any display showing in-depth study of a topic covered in Unit II Veterinary Science project.

UNIT III - IMMUNOLOGY, ZOOSES, AND PUBLIC HEALTH

CLASS NUMBER

16. Any display showing in-depth study of a topic covered in Unit III of Veterinary Science project.

ANIMAL SCIENCE

CLASS NUMBER

- 17 Any exhibit that would reflect something that was learned or accomplished in the Animal Science Project.

PREMIUMS FOR ANIMAL & VET SCIENCE DIVISIONS

Blue \$2.00 Red \$1.75 White \$1.50 Pink \$1.25

ANIMAL PHOTOGRAPHY

DIVISION I: Grades 3-5
DIVISION J: Grades 6-8
DIVISION K: Grades 9-13

All entries will be conference judged on Tuesday of fair week from 1-6 pm by the Vet Science Area Judge in the Youth Expo Building and displayed in the Youth Expo Building.

Small Animals

Open to anyone enrolled in the small animal project.

- All pictures must contain small animals and small animal related scenes.
- Pictures may have a caption and each entry may have a title.
- Pictures may be black and white or color and secured on a 11"x14" white tagboard or posterboard.
- Entries will be judged on the basis of technical quality, composition and story telling ability of the picture.
- Entry tag to be completely filled out and mounted on upper right corner of tagboard or posterboard.

CLASS NUMBER

1. Single photo – any size up through 8"x10".
2. Four pictures related to project, no larger than 4"x6".

Premiums for Above

Blue \$2.00 Red \$1.75 White \$1.50 Pink \$1.25

