# DEPARTMENT 10J ANIMAL & VET SCIENCE SMALL ANIMALS

Superintendent: Lindsay Meissner, 715-797-6130

Jr. Fair Board Representative: Heather Wellach

Check General Rules and Judging Schedule and Animal Related Guidelines found in the front of this book, as well as the Animal Health Rules and Regulations, found online at: https://wood.extension.wisc.edu/4-h-youthdevelopment/central-wi-state-jr-fair/.

Face-to-Face Judging will be followed

#### **BEST OF SHOW**

(CLASS A, B, C, J, L, N, O, P, Q)	. ROSETTE
Blue	
Red	\$1.50
White	\$1.25
Pink	\$1.00

All exhibitors are to write their grade (as of January 1) on the entry tags. All posters must be 14" x 22".

Check-in and Face to Face Judging for Classes A, B, C, J, L, N, O, P, & Q will be held from 2:00-8:00pm on MONDAY in the John C. Lang building. Class P will be judged (face-to-face) on Wednesday at 12:00 in the John C. Lang Building.

#### CLASS A: NORMAL ANIMAL

#### Lot

- 1. Poster drawings and explanations of animal health danger signs you have learned to identify
- Poster showing body temperature, pulse, respiration rate recordings taken on an animal over a 30-day period
- Poster drawing sanitation measures studied and used as a part of your project
- Poster original drawing of a body organ and used as a part of your project
- Poster or scrapbook explaining nutrition requirements for a specific animal, include rations and how much to feed

- Poster or scrapbook explaining shelter requirements for a specific animal. May include sketch or photograph
- Poster or scrapbook explaining one phase of animal reproduction
- Poster illustrating at least 3 different careers related to animals and/or veterinary science and their duties.

#### CLASS B: ANIMAL DISEASE

#### Lot

- Poster drawing of life cycle of an infectious organism with explanation of how organism enters animal's body
- Display of materials used or results of experiments conducted in study of bacteria or viruses and disease
- 3. Display showing work done studying internal parasites
- Display of your work with nutrition, poison, or heredity and its relationship to disease
- Mini booth showing a specific animal disease and preventive measure. Booth not to exceed 24" in length, 12" in width, 24" in height

Blue	\$1.75
Red	\$1.50
White	\$1.25
Pink	\$1.00

#### CLASS C: ANIMAL HEALTH POSTERS

Exhibits may include posters, diagrams, photos or displays showing work done related to the following areas.

#### Lot

- 1. Immunization of animals
- 2. Invasion of pathogens
- 3. Allergies or allergen theory
- 4. Zoonosis
- 5. Environmental health
- 6. Public health
- Consumer protection

#### CAVIES

BEST	OF	SHOW	 ROSETTE
Blue			 \$2.00

Red\$1.75	Blue \$2.00
White\$1.50	Red\$1.75
Pink\$1.25	White\$1.50
EACH EXHIBITOR MUST BE WITH HIS/HER EXHIBIT AT THE TIME OF JUDGING UNLESS PERMISSION IS GRANTED BY THE SUPERINTENDENT FOR ANOTHER	CLASS K: CAGED BIRDS NOTE: All birds
EXHIBITOR TO REPRESENT HIM/HER.  Exhibitors must supply their own pens. Each pen must	to bring their own food and water.  EACH EXHIBITOR MUST BE WITH HIS/HER EXHIBIT AT
be identified with the following information on a card at least $4'' \times 5 \frac{1}{2}''$ . Exhibitor name, breed of cavy, ago and sex of cavy.	EXHIBITOR TO REPRESENT HIM/HER.
CLASS D: AMERICAN (ALL COLORS) CLASS E: ABYSSINIAN (ALL COLORS) CLASS F: PERUVIAN (ALL COLORS)	Exhibitors must supply their own pen and must be identified with the following information on a card at least 4" x 5": exhibitor's name, type of bird & age.  Lot
CLASS G: CRESTED CLASS H: TEDDY	<ol> <li>Male finches, canaries and other hard bills</li> <li>Female finches, canaries, and other hard bills</li> </ol>
CLASS I: ANY OTHER RECOGNIZED BREED  Lot	3. Male parrots, parakeets and other psittacines
Junior Boar: up to 4 months in age and less than	4. Female parrots, parakeets and other psittacines
22 ounces.	blue
<ol> <li>Junior Sow: up to 4 months old and 22 to 30 ounces</li> </ol>	White
<ol> <li>Intermediate Boar: 4 to 6 months old and 22 to 30 ounces</li> </ol>	Pink
4. Intermediate Sow: 4 to 6 months old and 22 to 30	
<ul><li>ounces</li><li>Adult Boar: over 6 months of age and over 30 ounces</li></ul>	<ol> <li>An exhibit about your bird project, i.e., poster, diagram, exhibit, etc. (Write your grade as of January 1 on entry tag)</li> </ol>
6. Adult Sow: over 6 months of age and over 30	
ounces	Red\$1.75
Blue	White\$1.50
Red\$1.50	Pink
White\$1.25	CLASS M: ANY OTHER ANIMAL
Pink\$1.00	Note: All animals should be in a safe and appropriate
CLASS J: POSTER/DIAGRAM CAVIES	display case, provided by the exhibitor.
Lot	Lot
1. An exhibit about your cavy project, i.e., posters	1. Hamster
diagrams, exhibits, etc. (Write your grade as o	2. Gerbil
January 1 on entry tag).	3. Any other animal
	Blue\$1.75

Red .....

White	\$p474.223p7420920420920920920000000000000000000000
\$1.25	
Pink	Ć1 00

## CLASS N: RABBIT NON-ANIMAL EDUCATIONAL EXHIBITS

#### Lot

- 1. Poster of commercial breeds (5)
- 2. Poster of Fancy Breeds (5)
- 3. Poster of Wool Breeds
- Poster of a breed (colors, disqualification and what to look for in the breed)
- 5. Poster on rabbit parts, internal
- 6. Poster on external rabbit parts
- 7. Scrapbook on rabbit diseases & causes
- 8. Scrapbook of 20 or more breeds & their colors
- Scrapbook of growth, maturity & life cycle of a rabbit (stages of development)
- 10. Poster on male & female reproductive diseases.
- 11. Poster on rabbits raising their young

### CLASS O: DOG NON-ANIMAL EDUCATIONAL EXHIBITS

#### Lot

- Poster/drawings and explanation of dog health signs you have learned to identify and how to identify these in your dog.
- Poster showing body temperature, pulse, and respiration rate on a dog over a 30 day period
- An original drawing that features dogs and dog activities.
- 4. An exhibit that may include posters, diagrams (14" x 22"), photos, specimens, or displays showing work done related to the following areas:
  - a. Immunizations
  - b. Parasites
- 5. Breeds (mixed, purebred, and designer breeds ie: labradoodle)
- Working dogs (hunting, herding, service dogs, therapy dogs)
- 7. Dog body language and behavior
- 8. Dog obedience commands, competitions, titles: Canine Good Citizen, etc.
- 9. Dog showmanship, and grooming

- Cost of dog ownership, expenses and related budget
- 11. Dog related careers
- 12. Dog performance events and competitions
- 13. American Kennel Club
- Dog food and dietary requirements of dogs at different life stages

## CLASS P: LLAMAS/ALPACAS/DOMESTICATED EXOTIC ANIMALS/GOATS (EXOTICS, MEAT, WETHERS) NON-ANIMAL EDUCATIONAL EXHIBITS

#### Lot

- 1. Craft-wet felted 80% wool fiber
- 2. Craft-needle felted 80% wool fiber
- 3. Craft-wet and needle felted 80% wool fiber
- 4. Craft-needle felted 100% wool fiber
- 5. Craft-wet felted 100% wool fiber
- 6. Craft-other 80% wool fiber project; woven
- Craft-other 80% wool fiber project; locker hooking/rug hooking
- 8. Craft-other wool fiber project; yarn spun on spinning wheel or drop spindle
- Craft-other 80% wool fiber project; crocheted or knit
- 10. Item of equipment made by member & used for the care or training of their project animal
- 11. 14" x 22" educational poster related to health or maintenance of project animal
- 12. Any other project animal related exhibit not listed above

## CLASS Q: CAT NON-ANIMAL EDUCATIONAL EXHIBITS

#### Lot

- Poster with drawing and explanations of cat health danger signs you have learned to identify
- Poster showing body temperature, pulse, and respiration rate recordings taken on a cat over a 30-day period
- 3. Poster showing sanitation measures studied and used as a part of your cat project
- An original drawing poster of a body organ or tissue with an explanation of specific diseases, which affect it

- Exhibits that may include posters, diagrams, photos, specimens, or displays showing work done related to the following areas:
  - a. Immunization
  - b. Parasites
  - c. Breeds

#### CLASS R: POULTRY NON-ANIMAL EDUCATIONAL EXHIBITS

#### Lot

- 1. Poster of poultry classes or breeds recognized in the American Standard of Perfection
- 2. Poster of internal poultry anatomy
- 3. Poster of external poultry anatomy
- 4. Poster of different comb types
- 5. Poster on poultry nutrition
- 6. Poster on egg anatomy
- 7. Poster on egg embryo development