

**JUNIOR DIVISION**  
**Dept. 10 – Animal, Veterinary Science,**  
**and Small Pets**  
**4-H Project No.: 281, 282, 283, 291, 292, 293**

**Entry Closing Date** June 15th

**Arrival** Tuesday, 12:30 pm - 5:30 pm

**Judging**

Classes A - E (Face-to-face) Tuesday, 1 pm - 6 pm

Class F (Danish) Tuesday, 5 pm

**Release**

Classes A - E Sunday, 6 pm

Classes F Immediately after judging

**RULES**

1. Exhibitors must be enrolled in an animal science, veterinary science, small pets, cats, or dog care and training project or doing similar work in another youth organization to exhibit/show.
2. To exhibit an animal at the Brown County Fair, youth must have been in at least the third grade during the current year.
3. Exhibitors may use 1 or more animals as an example.
4. All posters must be 14" x 22". Any pictures should be mounted to poster board. No frames please. Displays should be no larger than 36" x 36".
5. All animals will be sent home after judging.
6. Animal must be confined or restraint by a leash or halter.
7. Due to health concerns, no reptiles can be shown
8. Only one entry per lot number.

<b>PREMIUMS</b>	<b>1st</b>	<b>2nd</b>	<b>3rd</b>	<b>4th</b>
	<b>1.75</b>	<b>1.50</b>	<b>1.25</b>	<b>1.00</b>

**CLASS A – ANIMAL SCIENCE**

**Lot No.**

1. Poster or display on proper animal care
2. Poster or display on proper animal housing
3. Poster or display on proper animal nutrition
4. Poster or display in products from an animal or animals
5. Poster or chart on the retail cuts of beef, lamb or pork
6. Any poster, display or chart related to animal science
7. Any poster, display or chart related to the breeding, management feeding and care of caged birds in the home

**CLASS B – VETERINARY SCIENCE – THE NORMAL ANIMAL**

**Lot No.**

1. Poster of ways to maintain animal health
2. Poster of the 5 systems present in the body of animals and birds
3. Poster showing the main parts of the heart

**CLASS C – VETERINARY SCIENCE – ANIMAL DISEASE**

**Lot No.**

1. Poster of bacterial and viral diseases
2. Poster or display of external and internal parasites
3. Poster of diseases caused by stress and heredity
4. Poster or display of plants which are poisonous to animals

**CLASS D – VETERINARY SCIENCE – ANIMAL HEALTH**

**Lot No.**

1. Poster of biological agents and how they can be administered
2. Poster of a zoonosis disease and how it is transmitted
3. Poster of 10 abnormal conditions that can be detected on ante-mortem inspection

## **CLASS E – VETERINARY SCIENCE (ALL AGES)**

### **Lot No.**

1. Poster of 4 pictures taken by project member of pet(s) sleeping, eating, etc. with captions
2. Poster illustrating 4 or more breeds
3. Poster tracing the history and development of a particular breed
4. Poster showing items needed to care for a pet
5. Written report (2 pages max.) describing the factors to consider before getting a pet. Example: owner's lifestyle, breed characteristics, etc.
6. Story about your project pet, 1 page
7. Scrapbook about your project pet
8. Safe toy for pet made by member.
9. Pet bed made by member
10. Pet carrier made by member
11. Pet climbing pole or a slant board made by member
12. 8 x 10 photo of project pet taken by member, mounted on a 11" x 14" poster board
13. Pet garment – sewn, knitted, or crocheted, etc.
14. Pet accessory (tie, hat, or leash, etc.)
15. First Aid kit for animal or human

## **CLASS F – SMALL PETS**

### **Lot No.**

1. Caged Birds, Hook Bills
2. Caged Birds, Small
3. Gerbil
4. Hamster
5. Guinea Pig
6. Hedgehog
7. Any other small pet