DEPARTMENT 10-J  JUNIOR FAIR ANIMAL AND VETERINARY SCIENCE, AND SMALL ANIMALS

Horse Science

Entry Requirements:
1. Limited to exhibitors in the Horse Project or Horseless Horse.
2. All Posters and charts to be 14x22 - inches.

Class D Horse Science Exhibits Danish Judging 1st 2nd 3rd 4th
Lots $1.75 $1.50 $1.25 $1.00
Anatomy or biology
Common horse breeds
Equine first aid kit
Exhibit about training horses
Feeds and feeding
Horse stable design
Member's own equitation pattern
Nature and behavior of the equine
Proper grooming methods and grooming tools
Proper horsemanship skills
Proper safety around horse
Realistic budget for equine care
Teaching young member to ride exhibit
Treatment of 10 common diseases

Model Horse

Entry Requirements:
1. Limited to exhibitors enrolled in the Horse Project or Horseless Horse.

Class E Horse Model Danish Judging 1st 2nd 3rd 4th
Lots $1.75 $1.50 $1.25 $1.00
Halter - English (original factory finish)
Halter - Western (original factory finish)
Pony (original factory finish)
Trail - English/Western
Western Pleasure
Small Animal Science

Entry Requirements:
1. Limited to youth enrolled in the Veterinary Science Project, Pets Project, Rabbits Projects, Cats Project or Dogs Project.

Class C Small Animal Exhibits

Lots
4-6 Photos of pet behaviors including explanations of the behavior
Animal husbandry
Animal welfare issues
Basic animal care
Different breeds of your animal
Feeding and or health care
Identifying the body parts of your animal
Management plan
Small Animal Science, any other
Toy made for small animal

Small Animals

Entry Requirements:
1. Limited to youth enrolled in the Pets Project.
2. Youth must provide their own cage or display mechanism.
3. Exhibits will be brought to the Red Activity Barn at scheduled judging time.
4. Exhibitor must be present for judging.
5. Be prepared to answer questions explaining basic care and management.
6. Fur-bearing animals showing evidence of a specific disease cannot be exhibited at any Fair. If at anytime any animal in this group shows evidence of a contagious or infectious disease, it will be disqualified and removed from the Fairgrounds.

Danish Judging

Class B Small Pets

Lots
Birds
Cavies (Guinea Pigs)
Fish
Gerbils and Hamsters
Other small pet (May not be an animal having a separate listing such as dogs, rabbits, cats, etc.)

Lots
4-6 Photos of pet behaviors including explanations of the behavior
Animal husbandry
Animal welfare issues
Basic animal care
Different breeds of your animal
Feeding and or health care
Identifying the body parts of your animal
Management plan
Small Animal Science, any other
Toy made for small animal

Fur-bearing animals showing evidence of a specific disease cannot be exhibited at any Fair. If at anytime any animal in this group shows evidence of a contagious or infectious disease, it will be disqualified and removed from the Fairgrounds.

Danish Judging

Class B Small Pets

Lots
Birds
Cavies (Guinea Pigs)
Fish
Gerbils and Hamsters
Other small pet (May not be an animal having a separate listing such as dogs, rabbits, cats, etc.)

Fur-bearing animals showing evidence of a specific disease cannot be exhibited at any Fair. If at anytime any animal in this group shows evidence of a contagious or infectious disease, it will be disqualified and removed from the Fairgrounds.

Danish Judging

Class B Small Pets

Lots
Birds
Cavies (Guinea Pigs)
Fish
Gerbils and Hamsters
Other small pet (May not be an animal having a separate listing such as dogs, rabbits, cats, etc.)
Veterinary Science

Entry Requirements:

1. Limited to exhibitors enrolled in Veterinary Science Project.
2. Charts and Posters must be 14” x 22”.

<table>
<thead>
<tr>
<th>Danish Judging</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Veterinary Science Exhibit</td>
<td>$1.75</td>
<td>$1.50</td>
<td>$1.25</td>
<td>$1.00</td>
</tr>
</tbody>
</table>

Lots
- 4-6 Vet tools
- Animal behavior warning signs
- Animal body systems
- Animal breeding and genetics
- Animal health record
- Bio-security or diseases prevention practices
- Different animal vital signs
- Good feed management plan
- Medication or vaccination practices
- Veterinary science, any other