



Horseless Horse Project Unit 4 Horse Science

Horseless Horse Projects

I don't own a horse, but

Directions:

The horseless horse projects are available for all 4-H youth. Animal ownership, care, and riding are not requirements. Members with horses may, however, enroll in this series. All participants should be active in a club or project group supervised by a volunteer project leader.

Four units are available and should be completed in order. Unit I -<u>Introduction To The Horse</u> (9-10 years of age); Unit II - <u>Horses Are Fun</u> (10-12 years of age); Unit III - <u>Horses and Horsemanship</u> (12-14 years of age); and Unit IV - <u>Horse Science</u> (14 years of age and older).

Members may progress through the series at their own speed; there are no definite time or age requirements. All new members should start with Unit I. Clubs or groups may add to and vary the series according to need and interest. Members may repeat units with new and added events and activities. Members completing Unit IV may elect to enroll in the 4-H Horse Self-determined Project. Horseless horse project members are eligible to participate in all 4-H horse events except any that require the use of a project horse. Four-H members may also consider additional supporting projects such as veterinary science, safety, and leadership. Members may include riding time and lessons as options under experience. They may also include such work as grooming, cleaning tack, helping with horse events, etc. Tests and inspectors or leaders must be arranged for at the local level.

Project Requirements

To complete this project, you must:

- Participate in the 4-H club program.
- Complete the topics covered in this book.

Name		Age	Club Year	
Address				
County Or City				
Name Of Club				
Name Of Leader		Years]	n 4-H	
Date Project Began	Ended			
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Section I - Experience (Minimum of 200 hours in this unit)

A. Work and Study Record

Month	Describe type of meeting, study, or work related to horses.	Hours
September		
October		
November		
December		
January		
February		
March		
April		
May		
June		
July		
August		

B. List events you participated in or assisted with (at any level).

This must include at least six of the following: trail ride, handicapped riding, horse show, horse judging contest, horse bowl contest, junior horseman or junior stock contest, horse school or seminar, driving event, dressage event, polo contest, rodeo, steeplechase meet, fox hunt, reining contest, horse race, cutting contest, 4-H Camp, Club Congress, combined training event, roping contest, barrel race, horse sale, demonstration contest, or public speaking contest.

Date	Event	Location

C. Do you regularly read at least two horse magazines? Name them.

D. Read a horse science book. List title and author and write a brief book report.

Date Topic Audience Date Topic Audience G. Outline at least one community service project for which you provided the major leadership. Image: Community service project for which you provided the major leadership. H. Submit an Accumulated 4-H Achievement Record For State Competition (any area). Date submitted	E. View at least	two horse movies. Name them.	
Date Topic Audience Date Topic Audience G. Outline at least one community service project for which you provided the major leadership. Image: Community service project for which you provided the major leadership. H. Submit an Accumulated 4-H Achievement Record For State Competition (any area). Date submitted			
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Date Topic			
G. Outline at least one community service project for which you provided the major leadership. H. Submit an Accumulated 4-H Achievement Record For State Competition (any area). Date submitted	Date		
H. Submit an Accumulated 4-H Achievement Record For State Competition (any area). Date submitted	Date	Topic	Audience
. List at least three additional 4-H projects you have completed in areas other than horse. (You must complete at leas one veterinary science project).	G. Outline at lea	ast one community service project	for which you provided the major leadership.
. List at least three additional 4-H projects you have completed in areas other than horse. (You must complete at leas one veterinary science project).			
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J. Serve as an apprentice for at least one day for one of the following: farm manager, trainer, feed store, farrier, tack shop, horse show manager, veterinarian. Work for or with this person and outline the work or daily activities.

K. Name and outline at least five career occupations in the horse field.

L. You must serve as a junior leader and teach younger 4-H members. Describe your work.

Section 2 - Knowledge

A. Measure a horse and record the height in hands.

B. Using a special tape measure, measure a horse for body weight. Record the estimated weight.

pounds.

C. Draw or trace a picture of the teeth of a two-year-old, a three-year-old and a five-year-old horse.

D. Briefly discuss the origin of the horse.

E. Draw or trace and label the skeleton of the horse.

F. Draw or trace the outline of the horse, designate and label at least ten unsoundnesses.

G. Draw or trace and label the reproductive tract of the mare.

H. Observe at a farm the br	reeding of a mare (movie may be substitu	ted). Date
I. Observe at a farm the foa	aling of a foal (movie may be substituted)	. Date
J. Observe the shoeing of a	horse (movie may be substituted). Date	
K. Read a book (article or o	chapter) about inheritance in horses. Date	e completed
Title and author		
L. Record the following av	erages for the normal mature horse.	
Pulse rate	Temperature	Respiration rate
M. Record the following fo	or the average mare.	
Length of gestation		_
Length of estrous cycle		
Length of estrus (heat p	eriod)	
N. Consult with a veterinar	ian or professional about a basic preventa	ative medicine program. Outline the details.
	keeping a horse, balancing a ration, breed	entory for five horses, health record for one or ling and foaling record. Do a print-out and attach

With the help of your project leader or Externation List the kind of hay and test results below.	ension Agent, prepare and have analyzed a hay sample for forage test.
. With the help of your project leader or Ext pasture. Record below the test results and t	tension Agent, prepare and have analyzed a soil sample for a horse fertilization recommendations.
Briefly discuss pasture management.	
Observe or assist with a hav-making operation	tion (movie may be used). Date
Identify, study, and record the following for	
	Percent Protein TDN
Forages	
Timothy hay	
Alfalfa hay	
Pasture (kind)	
Protein Supplement	
Soybean meal	
Energy	
Corn	
Oats	
Uals	
Barley	

U. Study and record the daily nutrient requirements for the following horses.

	Daily Feed Per Horse lbs.	Digestible Protein lbs.	TDN lbs.	Calcium Grams	Phosphorus Grams	Vitamin A I.U.
400 lb. weanling						
700 lb. yearling						
1000 lb. mature horse (idle)						
1000 lb. mature horse (hard work)						
1000 lb. lactating mare						

V. Draw or trace and label the digestive system of the horse.

W. Using the square system, compute a 15% protein ration from shelled corn and soybean oil meal. Diagram the results.

K. List and discuss feeding, etc.	a daily ration for a hard-working horse. Include feeding management, cooling-out, watering,
	ng and conditioning program for a hard-working horse. Include new sports medicine techniques.
Briefly discuss t	he cause, prevention, and treatment of the following diseases, parasites, and vices.
Diseases	
1. Equine encep	halitis
2. Strangles	
3. Tetanus	
4. Azoturia	
5. Laminitis	

6. Potomac Horse Fever	
7. Fescue problems with mares	
8. Heaves	
9. Colic	
10. Aflatoxins	
11. Equine Infectious Anemia	
12. Equine encephalomalacia	
13. Navicular	

Parasites

1. Flies			
2. Ticks			
3. Mites			
4. Bots			
5. Ascarids			
6. Strongyles			

Vices

1. Woodchewing	
2. Cribbing	
3. Bolting feed	
4 Shuing	
4. Shying	
5. Halter pulling	
6. Weaving in the stall	
7. Kicking	
/. Kicking	
0 Diting	
8. Biting	

Section 3 - Dismounted Abilities

Give the date on which you properly demonstrated the following to a designated leader or inspector.* (Must do at least ten of the following). Leader may add to the list.

	Date	Signature of Leader
1. Identify good quality and poor quality grain.		
2. Identify good quality and poor quality hay.		
3. Identify good quality and poor quality pasture.		
4. Discuss in detail all safety precautions for working with horses.		
5. Discuss safe fencing and unsafe fencing for horses.		
6. Develop a stable management record and budget for keeping a horse.		
7. Observe artificial insemination of a mare.		
8. Discuss fire prevention for the barn and stable.		
9. Observe the evaluation of semen collected from a stallion.		
10. Observe freeze branding.		
11. Observe a veterinarian giving shots.		
12. Observe a veterinarian treating a sick horse.		
13. Discuss what to do for various emergency conditions until a veterinarian arrives.		
14. Feed and water a horse.		
15. Twitch a horse.		
16. Load and unload a horse.		
17. Diagram a gymkhana course.		
18. Diagram a hunter course.		
19. Diagram a trail class course.		
20. Care for a horse after a demanding ride.		
21. Harness and drive a horse or a team.		
22. Trim a hoof.		
23. Administer a deworming agent (advised by a veterinarian).		
24. Take the temperature, pulse rate, and respiration rate of a horse.		
25. Clean tack.		
26. Longe a horse.		
27		
28		
29		
30		
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Section 4 - Mounted Abilities

Give the date on which you properly demonstrated the following to a designated inspector or leader. This entire section is optional. You must have received riding instructions before attempting this section.

	Date	Signature of Leader
1. Review safety precautions for riding.		
2. Ride in a ring - walk, trot, and canter both ways.		
3. Complete a trail ride.		
4. Special tests (to be added and devised by the leader).		

Project Reports

Photos - News Articles

First Aid For People

You must complete a first aid and/or CPR course taught by an approved instructor.

Date_____ Signature of Instructor_____

Project Story

This is to certify that ______ has by quiz or practical demonstration, successfully completed all of the requirements of this record book to qualify as a **Horse Scientist**. This member must be at least 14 years of age and must have completed the three previous books before this book is forwarded to state.

Dates Completed	
Unit 1-Introduction To The Horse	
Unit 2-Horses Are Fun	
Unit 3-Horses and Horsemanship	
4-H Leader	Date
Extension Agent	
Approved as a Horse Scientist: (Extension Agent to forward to State Horse Specialist).All 4-H members	s completing will receive a state certificate.
State Horse Extension Specialist	Date

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