

## (!<'<CFG9'/ 'DCBMK CF?G<99H Grade 8



Name:	4-H Club:
Answers can be found in "Beginning H	orse Management" Resource Book 4-H 174.
Use the section titled "Hoof Care and Dental 1. Match the number on the hoof diagram with t	
7 5 8 3, 3, 6	Bulb Frog Heel Bar Sole Quarter Toe White Lane Wall
<ol><li>List the four basic points in caring for a horse</li><li>a.</li></ol>	
b	
C	
d	
3. Describe the process for picking up a horse's	rear hoof.
4 is the most commo	on hoof disease.

5. Horseshoes protect the hoof against \_\_\_\_\_

6. How fast do healthy feet grow?
7. How do you care for dry brittle hooves?
8. List four reasons you would put shoes on a horse.  a
b
C
d
9. What signs indicate your horse's shoes need to be reset?
Answer the following general questions:
10. Without naming any names, discuss a practice that you have seen or heard about that you think was an unethical practice in relationship to showing an animal.
11. In thinking about your answer to the previous question, why do you feel that this practice was wrong?

## **DEKALB COUNTY HORSE & PONY RECORD**

You need to be keeping  $\underline{\text{Monthly records}}$ . Use separate pages to record your monthly data and use this form to summarize your information.

Financial Summary	
Item	Cost
Income	
Any income from project (i.e. Open Shows)	
Total Income	\$
Expenses	
Cost of animals/breeding fee if applicable	
Boarding fee	
Health Costs: Veterinary/medical fees/health/ferrier fees (Table 1)	
Feed costs \$ amount from summary on back page(Table 2)	
Housing or Rent	
Manure Handling (cost of or value of)	
Bedding (cost of or value of)	
Fencing (cost of or value of)	
Transportation (to & from meetings, shows, etc.)	
Equipment and Tack(feed, show, groom)	
Other (List)	
Total Expenses	\$
Income –(minus) Expenses=	\$

**Inventory of 4-H Project Animals** 

inventory of 4 fri roject /	ammaio		
Animal's Name	Breed	Sex	Birthdate

Table 1 Heath Management Records: Veterinary/medical/health/ferrier fees

Yearl	y Costs (Act	ual + Estimate	d) of Supplie	s and Services	for each Anim	nal
Animal	Shots	Worming	Dental	Coggins	<b>Hoof Care</b>	Other
Cost Totals	a.	b.	C.	d.	e.	f.
<b>Total Yearly Heal</b>	th Cost = a	+ b + c + d + e	e + f = \$			

Hay Record	Number of Hay Bales	Avg. Hay cost/value	Cost per month
example	8	\$3.00	8 x \$3 = \$24
April			
May			
June			
Total cost for quarter year			a.
Number of Animals x (a.)	Total Cost x 4 (quarters	s in a year) = Avg. yearl	y Hay cost (A.) \$
Pasture Record	Number of Days	Avg. Cost per Day	Cost per month
April		\$0.30	
May		\$0.30	
June		\$0.30	
Total cost for quarter year  Number of Animals x (b.)	Fotal Cost x 4 (quarters	s in a year) = Avg. yearl	y Pasture cost (B.) \$
Number of Animals x (b.)			y Pasture cost (B.) \$
Number of Animals x (b.)	Total Cost x 4 (quarters  Number of Pounds	s in a year) = Avg. yearl	
Number of Animals x (b.)  Grain/Concentrate  April			y Pasture cost (B.) \$
Number of Animals x (b.)			y Pasture cost (B.) \$
Number of Animals x (b.)  Grain/Concentrate  April  May			y Pasture cost (B.) \$
Number of Animals x (b.)  Grain/Concentrate  April  May  June	Number of Pounds	Cost per Pound	y Pasture cost (B.) \$  Cost per month  C.
Number of Animals x (b.)  Grain/Concentrate April May June Total cost for quarter year	Number of Pounds	Cost per Pound	y Pasture cost (B.) \$  Cost per month  C.
Number of Animals x (b.)  Grain/Concentrate April May June Total cost for quarter year  Number of Animals x (c.)	Number of Pounds	Cost per Pound	y Pasture cost (B.) \$  Cost per month  C.
Number of Animals x (b.)  Grain/Concentrate April May June Total cost for quarter year  Number of Animals x (c.)  Supplements April	Number of Pounds  Total Cost x 4 (quarters	Cost per Pound s in a year) = Average year	Cost per month  C. early Grain cost (C.)
Number of Animals x (b.)  Grain/Concentrate April May June Total cost for quarter year  Number of Animals x (c.)	Number of Pounds  Total Cost x 4 (quarters	Cost per Pound s in a year) = Average year	Cost per month  C.  early Grain cost (C.)
Number of Animals x (b.)  Grain/Concentrate April May June Total cost for quarter year  Number of Animals x (c.)  Supplements April	Number of Pounds  Total Cost x 4 (quarters	Cost per Pound s in a year) = Average year	Cost per month  C.  early Grain cost (C.)

Number of Animals x (d.)Total Cost x 4 (quarters in a year) = Avg. yearly Supp. cost (D.) \$

Total Average Yearly Feed Cost = A. + B. + C. + D. = \$