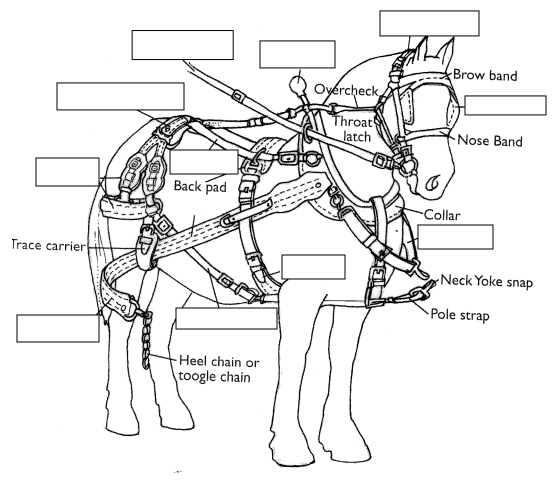


4-H DRAFT ANIMAL WORKSHEET Grade 10

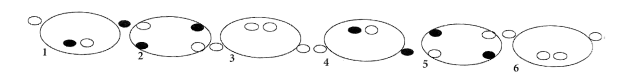


Name:		_ 4-H Club
1.	What is a quick-release knot?	
2.	How do you keep a horse from turning himse	elf loose from a quick-release knot?

3. Label the parts of the harness.



4. Identify the gait pictured below.



5. Name 3 natural gaits	
6. What could cause a high	
	•
7. Fill in the chart with vital s	signs for a healthy horse.
Temperature	
Pulse	
Respiration	
8. Fill in the chart with vital s	signs for your horse.
Temperature	
Pulse	
Respiration	
Weight	
9. Label parts of the hoof. 1	5 8 3, 3, 6
11 A healthy hoof grows an	average of per month

DEKALB COUNTY DRAFT ANIMAL RECORD

You need to be keeping <u>Monthly records</u>. Use separate pages to record your monthly data and use this form to summarize your information.

Financial Summary			
Item	Cost		
Income			
Value of all 4-H animals (Table 1)			
Any other 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 2)			
Feed costs \$ amount from summary on back page(Table 3)			
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 – Expenses: Actual or Projected Profit (loss)	\$		

Table 1. Inventory of 4-H Project Animals

Animal's Name	Breed	Sex	Birthdate	Value	
	1	Total Value	of All 4-H Anim	als = \$	

Table 2. Heath Management Records: Veterinary/medical/health/ferrier fees

			for each Anim	aı
Worming	Dental	Coggins	Hoof Care	Other
b.	C.	d.	e.	f.
	b.		b. c. d.	b. c. d. e.

Table 3: Feed Record for A Hay Record		Avg. Hay cost/value	Cost nor month			
may Kecoru	Number of Hay Bales	Avy. Hay Costivatue	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.)	otal Cost x 4 (quarters	s in a year) = Avg. yearl	y Hay cost (A.) \$			
David and David and	IN (D.		0			
Pasture Record April	Number of Days	Avg. Cost per Day \$0.20	Cost per month			
May		\$0.20				
•		· ·				
June		\$0.20				
Total cost for quarter year			b.			
Number of Animals x (b.)	(400000		, · · · · · · · · · · · · · · · · · · ·			
Grain/Concentrate April	Number of Pounds	Cost per Pound	Cost per month			
May						
June						
Total cost for quarter year			C.			
Number of Animals x (c.)	otal Cost x 4 (quarters	s in a year) = Average ye	early Grain cost (C.) \$			
O	Noveles of Davids	Ocat man David	Ocal man manth			
Supplements April	Number of Pounds	Cost per Pound	Cost per month			
May						
June						
Total cost for quarter year			d.			
. Star Soci for quarter year			".			
Number of Animals x (d.)	Total Cost x 4 (quarters	s in a year) = Avg. year	ly Supp. cost (D.) \$			
Total Average Yearly Feed Cost = A. + B. + C. + D. = \$						