

4-H LLAMA/ALPACA WORKSHEET **Grade 8**

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Name:4			4-H Club		
1.	1. Fill in the classification chart.				
	Class				
	Order				
	Family				
	Genus				
	Species	Llamas	Alpacas		
2.	The wool of lla	amas and alpacas is to	technically because		
3.	Alpaca fiber co	omes in diffe	erent They produce		
	of fiber.				
4.	. List three (3) benefits of using llamas as packers.				
5.	5. Define balance.				
6.	6. When evaluating conformation, what should you look for in a "correct" animal?				
7.	7. Why is it important to keep detailed health records?				

8.	Why is it so important to work with your veterinarian for your health maintenance program?			
9.	What is the daily protein requirement for llamas and alpacas?			
10	.Body score your llama or alpaca.			
	a. Owner's signature when completed			
	b. What did your animal score?			
	c. Describe what you observed about your llama's body condition			
11.	.Where can llamas and alpacas get protein?			
12	.What does your animal eat and how much?			
13	.Explain the proper way to groom your animal			
14	.What does it mean to "set up your animal"?			
15	. In showmanship and halter classes you should stand at a degree angle with			
	your toes facing the animal's			
16	. Label picture with where the handler should stand. Judge is 😶.			
	Left front quarter 2. Right front quarter 4. Right back quarter 3. Left hind quarter 4. Right back quarter			

Llama/Alpaca Financial Record
Use separate pages to record your monthly data, if needed, and use this form to summarize your information.

Table 1: Feed Costs:

Hay Record	Number of days used	Cost per day	Cost per month
example	15	\$0.20	15 x 0.20 = \$3.00
April			
May			
June			
July			
Total cost			a.
	•		
Pasture Record	Number of Days	Avg. Cost per Day	Cost per month
April		\$0.30	
May		\$0.30	
June		\$0.30	
July		\$0.30	
Total cost			b.

Number of Lbs.	Cost per Pound	Cost per month
		C.
	Number of Lbs.	Number of Lbs. Cost per Pound

Total Average Feed Cost = a. + b. + c.= \$	

Table 2: Veterinary/Medical/Health costs:

Table 3: Equipment and Tack costs:

Equipment	Cost/Value Each	Amount	Total: (cost x amount)	
Brushes				
Halter				
Lead Rope				
Shearing fee				
Toenail clippers				
Pack				
Misc.				
Total Equipment cost = \$				

Table 4:Transportation costs: (to & from meetings, shows, etc.)

Date	Mileage	Cost	Total Cost (mile x per mile cost)
April			
May			
June			
July			

Financial Summary				
Item	4-H Show year			
Income				
Any other income from project (i.e. Show Premiums)				
Total Income	\$			
Expenses				
Purchase/value of animal(s)				
Boarding Fees (if applicable)				
Feed costs: (table 1)				
Veterinary/medical /health fees (Table 2)				
Equipment and Tack fees (Table 3)				
Transportation (to & from meetings, shows, etc.) (Table 4)				
Open or 4-H Show Fees				
Other (List)				
Total Expenses	\$			
Income – Expenses: Actual or Projected Profit (loss)	\$			