

4-H LLAMA/ALPACA WORKSHEET **Grade 7**



Na	ame:		4-H Club		
1.	Of the four South An	nerican camelids, th	e inl	nabits the largest area fr	om
2.	Label the parts of the 1		2 3 4 5		
3.	Explain the three diff	erent types of class	es offered to youth.		
	Pack Obstacle				
	Youth Judging				
4.	Name the structural	difference shown.			
5.	What is a "classic sty	/le" llama?			

6. Choose a "condition of the skin". List the condition, who	at causes it, possible symptoms and
possible treatment. Condition:	
Cause:	
Symptoms:	
Treatment:	
Use the Feed label to answer questions 7-13	
7. What is the product name?	RADITION LLAMA NUTRIENT PELLETS For Llama/Alpaca and Other Camelidae GUARANTEED ANALYSIS
8. What is the main ingredient in this grain?	CRUDE PROTEIN, min 10.0% CRUDE FAT, min 2.2% CRUDE FIBER, max 22.0% CALCIUM (Ca), min 2.6% CALCIUM (Ca), max 3.1% PHOSPHORUS (P), min 1.1% SALT (NaCl), min 0.7% SALT (NaCl), max 1.2%
9. Overfeeding this product could result in	VITAMIN A, min
10. The minimum crude protein is	carbonate, sodium molybdate, ethylenediamine dihydriodide, vitamin A acetate, vitamin D3 supplement, vitamin B12 supplement, riboflavin supplement, niacin, calcium pantothenate, menadione dimethylpyrimidinol bisulfite (source of vitamin K activity), folic acid, biotin, thiamine mononitrate, pyridoxine hydrochloride, manganese methionine complex, copper lysine complex, cobalt
11. What are the feeding directions for this feed?	glucoheptonate, vitamin A supplement, zinc sulfate, copper sulfate, manganese sulfate, calcium iodate. This product has been specifically formulated for llamas and alpacas and is not intended for other species. FEEDING DIRECTIONS:
	Feed Tradition Llama Nutrient Pellets at the rate of 1 pound per head per day to supply vitamins and minerals. It is not necessary to provide a free-choice mineral when fed at the recommended rate. This supplement should be fed with other sources of roughage and grains according to physiological needs of the animal. Always provide fresh, clean
12. Do you need to feed extra minerals?	water. CAUTION: Do not overfeed. Overfeeding may result in an excess of minerals.
13. What is the minimum crude fat level?	Net weight 50 pounds (22.7 kilograms) Manufactured by: Llama and Alpaca Feed Company
14. Label the 5 parts of the halter.	
15. Explain the proper way to pick up a lama's front foot.	
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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)	\$		