



4-H LLAMA/ALPACA WORKSHEET

Grade 10

Name: _____ 4-H Club _____

1. Anyone selling feed commercially must supply a label or tag with each bag or bulk shipment. Feed tags provide _____

2. To provide your animals with the proper products, you must understand what is written on these tags. Livestock feeds are classified as either _____ feeds or _____.
3. The list of ingredients on the feed tag starts with the ingredient present in the highest concentration, and then lists the other ingredients in _____ concentration.
4. What is the net weight statement? _____

5. According to the sample feed tag (Ch. 7), what is the minimum crude fat level? _____%
6. According to the sample feed tag, what may be the result of overfeeding?

7. What are 10 of the 21 items shown that are approved as feedstuffs for llamas/alpacas?

8. What are the "Pillars of Character" developed by the Josephson Institute of Ethics and their definitions?
 - a) _____

 - b) _____

 - c) _____

- d) _____

- e) _____

- f) _____

9. WORD SEARCH: Poisonous Plants

L Q L O P M N C F V G C O G M R O E M X E
 V G A R I U U I L S X O L E A N D E R R P
 S K N X B B R O G O P A O E N F L E D H B
 R B T J Z C U P S H Y U E J M A Q T E O B
 F N A Z H A A J L R T P R B W G C A A D O
 V N N L U Y B S R E F S A G Z Q M S T O V
 M K A O V G M E T T F X H W E R I D H D H
 F U U W H T H W E O Y O E A F S L C C E R
 K H S K Z C V S A N R Y X O D E A L A N T
 Y C C H D G S Z E T S B E G T E D A M D N
 E M K L R F P Z E U N S E M L O G E U R D
 G N I N B O B H X K R O Q A C O M P S O W
 R W G L E O O A J M X W W H N S V A O N I
 O S B L K T T M J C X R G L Q O L E J U S
 U L S X I W I A S S J I M S O N W E E D T
 N T D Y H S E S J Y N Z A Q E B L P J Z E
 D P P M M L H E Q H Q Z T Z A W B E J C R
 S L C N A S U I D L H U E O X K S X O U I
 E R Z Z O G N S V P S J J E V E E M D D A
 L H A K U T N H G Y F I D D L E N E C K C
 N E N R U B L A C K L O C U S T E F F Q N

- | | | |
|--------------|-----------------|--------------|
| Azalea | Jimson weed | Rhododendron |
| Black locust | Lantana | Spurges |
| Castor bean | Milk weed | Taxus yew |
| Death camus | Mushrooms | Wild cherry |
| English ivy | Nightshade | Wisteria |
| Fiddleneck | Oleander | |
| Groundsel | Purple foxglove | |

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
<i>example</i>	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.

Grain	Number of Lbs.	Cost per Pound	Cost per month
April			
May			
June			
July			
Total cost			c.

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

Table 2: Veterinary/Medical/Health costs:

Date	Item:(shots, vet fee, etc.)	Cost for service

Total Veterinary/Medical/Health cost = \$

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			
Total Transportations Cost = \$			

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)	\$