



## 4-H Goat Project

Na	me:4-H Club				
	Nutrition				
1.	Explain how the rumen converts feed.				
2.	2. A kid's resistance to disease is influenced by the quality of				
3.	3. What is the most common means of providing forage for goats?				
4.	Identify the correct part of the ruminant digestive which does the following:				
	a. Mixes/Stores, serves as a fermentation vat				
	b. Catches large particles of feed for further digestion				
	c. Produce and secrete digestive enzymes and acids				
	d. Squeeze and absorb water from the feed				
5.	. What is a result of Vitamin C deficiency?				
6.	5. This Vitamin may be need to supplemented to animals that are stressed or sick				
7.	. How does a Vitamin D deficiency affect the bones/joints of an animal?				
8.	Select 2 minerals necessary in a diet of a goat and indicate the function of the mineral and ways to provide the mineral into the diet.  a. Mineral				
	Function				
	Ways to Provide in Diet				
	b. Mineral				
	Function				
	Ways to Provide in Diet				

9.	What are Ionophores? Explain their role in the goat's feed ration.			
10	.What does a buck need	during the breeding season for prope	er nutrition?	
11		t 90% DM that you are feeding your ohis doe is eating per day.	doe each day. Calculate how	
12	with 8.9% cracked corn.	you want to feed at 1% protein. You a You want 300 pounds of feed when y uch of each will you need to mix to go	you are done. Using the	
13	. Identify the Following Fe	ed Ingredients:		
A.		В	C	