



Name	4-H Club			
1.	The two types of injections given to cattle include the injection and injection.			
2.	Cattle are called ruminants because they have a four compartment or ruminant stomach. The four parts are the,,,, and			
3.	A livestock feed label should contain eight different items. Fill in the missing items. AEE.			
	B. <u>Purpose of Feed</u> F.			
	C G. <u>Name/Address of Distributor</u>			
	D H			
4.	Learning how to give an injection is an important skill. Needles are similar to wire in that they are sized by gauge. The smaller the number (12 or 14 gauge), the larger the needle. The larger the number (20 or 22 gauge), the smaller the needle. What size needle would you use for a normal injection? Circle the best answer.			
	 A. Plastic syringe, 12 gauge needle, 1 ¼ inches long B. Plastic syringe, 16 – 18 gauge needle, 1 ¼ inches long C. Plastic syringe, 22 gauge needle, 1 ¼ inches long 			
5.	Using your "Beef Resource Handbook" 4-H 117R, look up web resources for the following:			
	Breed Association Web Site			
	American Maine Anjou Association			
	American Angus Association			
	American Chianina Association			
6.	Cattle use protein to build muscle, hair, hooves, and tissues inside their bodies. We eat meat and eggs, which are high in protein and and hay (legumes) are examples of livestock feeds			
	that are high in protein.			

What	What are trace minerals?				
List f	our different trace minerals.				
	d below are feed ingredients for Beef. List what fe d fit into. Choose between: Energy Nutrient Group Mineral Nutrient Group Protein Nutrient Group	eed group each of the i	ngredient		
Ingre	dient	Group			
Who	lesale Grain Oats				
Crac	ked Corn				
Soyb	ean Meal				
Trace	e Mineral Salt				
Stea	m Rolled Oats				
Driec	l Whey				
Dry N	Aolasses				
Dical	cium Phosphate				
Who	le Kernel Corn				
White	e Salt				
Soyb	ean Hulls				
Brew	vers Grain				
Cotto	onseed Meal				
Dehy	drated Alfalfa Pellets				
Grou	nd Corn				