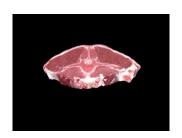


4-H Sheep Project

Name:	4-H Club					
Leader Signature: _	Date:					
1. Find the genotype and phenotype of the following: Ram is an Rr and the Ewe is an						
2. Identify the m	ale parts of the reproductive system.					
Creep feeds pounds requi	need to have to percent protein, while lambs that reach 50-60 re to protein levels.					
4. Never mix ne	w arrivals with your flock for at least					
Allowers to all the q	uestions can be found in the Sheep Resource Handbook 4-H 194R.					

5. Make a list of items that you will need to bring with you to the fair for your sheep project:

6. Identify the following cuts of lamb:



A. Arm ChopB. Loin ChopC. Double Loin Chop



A. Arm Chop B. Loin Chop C. Center Slice



A. Shoulder RoastB. Loin RoastC. Whole Leg



A. Shoulder RoastB. Lion RoastC. Whole Leg



A. Rack Roast B. Spareribs C. Riblets



A. Center Rib Chop B. Center Slice C. Sirloin Steak

7.	Match t	he trea	atment o	r preventic	on with	the dis	ease:

A. Mastitis		Inject with Vitamin E and Sele	enium
B. Coccidiosis		Disinfect equipment regularly	
C. Lamb Fungus		Apply iodine to the navel area	at birth
D. Pregnancy Toxemia		Dip the sheep regularly with a	ın insecticide
E. External Parasites		Vaccinate all of the lambs	
F. Tetanus		Drugs and feed additives help	os control
G. Stiff Lamb		Always check udder and milk	flowing at lambing
H. Navel ill		add a high energy concentrat	е
8. The gene that causes heavy musc	ling in la	mbs is called	by scientist.