

4-H Sheep Project

Boone County Record Sheet A Grade 11

Name:	4-H Club
If a lamb weighed 124 pound dressing percentage be for the dressing percentage.	s and had a carcass weighing 89 pounds, what would the nat lamb?
2. Show on the lamb proper inje	ection sites:
3. Match the following reproduct Embryo Estrus Fetus Gonad Parturition Epididymis Urethra Vas Deferens Cervix Vulva 4. What are some of the different	 A. Duct that carries the sperm from the epididymis B. Act of giving birth to young C. A newly fertilized egg D. Muscle that closes off the uterus E. Duct through which the sperm and urine travel F. The unborn lamb from embryo to birth G. The external part of the reproductive system H. Germ cell producing tissue
	ges of pregnancy and was feeding them free choice good o I need to feed them a protein supplement? Why or why not?

6. Describe three methods of castration for sheep:

7. If the medicine bottle says to give the shot SQ, what does that mean?	
8. Why do you need individual animal identification?	
9. What are the 6 areas to evaluate finish or condition on a lamb?	
10. Describe how to take a sheep's temperature:	
11. Sheep need to grams of salt daily to regulate the body.	
12. Identify the following diseases by their symptoms:	
A. Watery, dark diarrhea, often containing some blood	
B. Lambs become stiff and cannot walk	
C. Arched back, strain to pass urine and may kick at the belly	
D. Circular patch of crusted wool or hair, pulling it leaves a wet, raw skin	
E. Poor weight gain, depressed, listlessness	
13. What fat thickness is the one and only factor in determining yield grade in sheep?	
14. Most animal related accidents are the result of	
15. If I had a ewe breed on September 3, what day should I be looking for her to come back into heat?	
Answers to all the questions can be found in the Sheep Resource Handbook 4-H 194R	