



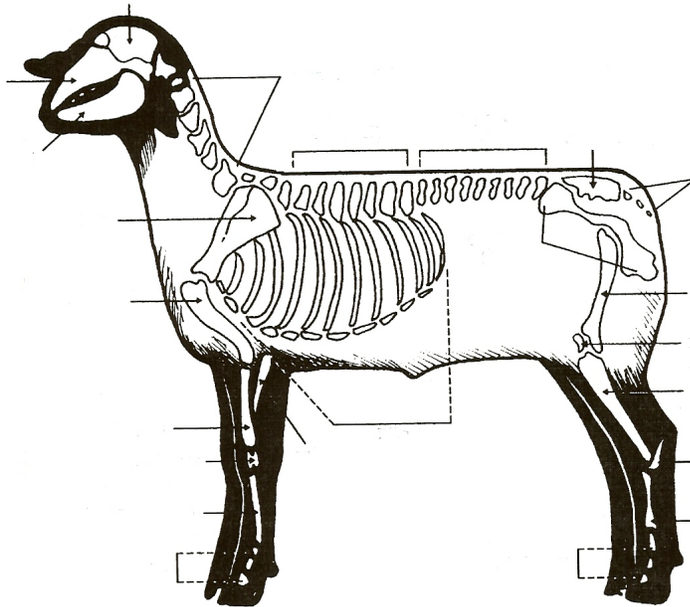
Sheep 4-H Project

Worksheet D
Grade 9
Noble County

Name: _____ 4-H Club _____

Leader Signature: _____ Date: _____

1. Identify the following bones on a lamb:



2. If you bought a 30 pound lamb on March 15 and it had an average growth rate, what will the lamb weigh on July 17?

3. Fill in the table :

| Treatment Date & Time | Animal ID Species Description | Condition Being Treated | Estimated Weight | Treatment Given (Medicine) | Print Name of Person Who Gave Treatment | Instructed Withdrawal | Results Comments | Date & Time Withdrawal Complete | Vet Name address Phone |
|-----------------------|-------------------------------|-------------------------|------------------|----------------------------|---|-----------------------|------------------|---------------------------------|------------------------|
| | | | | | | | | | |

Today is May 12. You have a Suffolk market lamb weighing 85 pounds named "Herman" with ID 01420. The vet has looked at him and determined that he has foot rot. He gives you biomycin for the foot rot. Fill in the chart. Information from the label is as follows: 6cc intermuscularly. Withdraw should 10 days prior to market.

4. Name the four quality grades for mutton carcasses as set by the USDA:

5. What does a ewe need during the breeding season for proper nutrition:

6. Which jaw will you find incisor teeth on a sheep?

7. Identify the following feed ingredients:



A. _____



B. _____



C. _____



D. _____



E. _____



F. _____



G. _____



H. _____

8. Describe how to castrate a sheep with a Burdizzo Clamp:

9. At the sheep weigh-in your lamb weighed 56 pounds. When you check it in at the county fair it weighs 128 pounds. It was 63 days between the events. What is your lambs Average Daily Gain?

Answers to all questions can be found in the Sheep Resource Handbook 4-H 194R