

SHELBY COUNTY JUNIOR FAIR SKILLATHON STUDY GUIDE B- Goat

Topic	Resource Manual	Beginner Level	Intermediate Level	Senior Level
Nutrition & Digestive Systems	Pgs. 49-50 and 75-78 <u>Classifications</u>	-Identify 4 parts of the ruminant digestive system -Identify 2 feed samples and their classification (carb, fat, protein, etc.)	-Identify 6 parts of the ruminant digestive system -Identify 4 feed samples and their classification (carb, fat, protein, etc.)	-Identify 8 parts of the ruminant digestive system -Identify 6 feed samples and their classification (carb, fat, protein, etc.)
Selection & Breeding	Glossary (Pgs. 179, 180, 181, and 183) and Chapter 4	-Identify the following terms: buck, doe, kid, and wether - Know the approximate gestation for goats	-Identify the following terms: buck, doe, kid, and wether - Know the approximate gestation for goats - Know how to calculate kidding date from the breeding date	-Identify the following terms: buck, doe, kid, and wether - Know the approximate gestation for goats - Know how to calculate kidding date from the breeding date - Be familiar with dominant/recessive gene inheritance
Animal ID & Recordkeeping	Pgs. 83-84, 182	-Identify 2 methods of identification -Identify the parts of a Scrapie ID tag -Identify what is a residue	-Identify 2 methods of identification -Identify the parts of a Scrapie ID tag -Identify what is a residue -Be able to answer questions regarding a medication label/ treatment record	-Identify 3 methods of identification Identify the parts of a Scrapie ID tag -Identify what is a residue - Be able to answer questions regarding a medication label/treatment record
Quality Assurance	2023 GPPs for Quality Assurance: #1: Use an appropriate VCPR as the Basis for Medication Decision-Making #3: Use Antibiotics Responsibly #6: Establish Effective Animal ID, Medication Records, and Withdrawal Times #10: Utilize Tools for Continuous Improvement http://go.osu.edu/shelbyQA			





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