

Shelby County Junior Fair Skillathon

STUDY GUIDE B – DAIRY GOATS

Station Topic	Pages in Resource Manual	Beginner	Intermediate	Senior
Nutrition & Digestive Systems	49; 75-78	Identify 4 parts of the ruminant digestive system and 2 feed samples and their value (energy, protein, mineral).	Identify 6 parts of the ruminant digestive system and 4 feed samples and their value (energy, protein, mineral).	Identify 8 parts of the ruminant digestive system and 6 feed samples and their value (energy, protein, mineral).
Selection & Breeding	35-48; 115-118	Describe and identify buck, doe, wether, dam, yearling and kid and the approximate gestation length of goats.	Describe and identify buck, doe, wether, dam, yearling and kid and the approximate gestation length of goats. Identify ideal breeding age for goats and when kids would be born based on given breeding dates.	Describe and identify buck, doe, wether, dam, yearling and kid and the approximate gestation length of goats. Identify ideal breeding age for goats and when kids would be born based on given breeding dates. Select the goat with more desirable genetic traits from several pictures.
Animal ID & Recordkeeping	46-47	Read 3 parts of a federal scrapie ID tag and proper tagging procedures.	Read 3 parts of a federal scrapie ID tag and proper tagging procedures and answer questions about a pedigree.	Identify 3 parts of a federal scrapie ID tag and proper tagging procedures and answer questions about a pedigree.
Quality Assurance	2019 GPPs for Quality Assurance: #7 – Practice Good Environmental Stewardship #8 – Maintain Proper Workplace Safety #9 – Provide Proper Animal Handling and Care http://go.osu.edu/shelbyQA			