Goat Breeds



Boer



Pygmy



Angora



Oberhasli



Nubian



Toggenburg



Lamancha



Alpine



Saanen

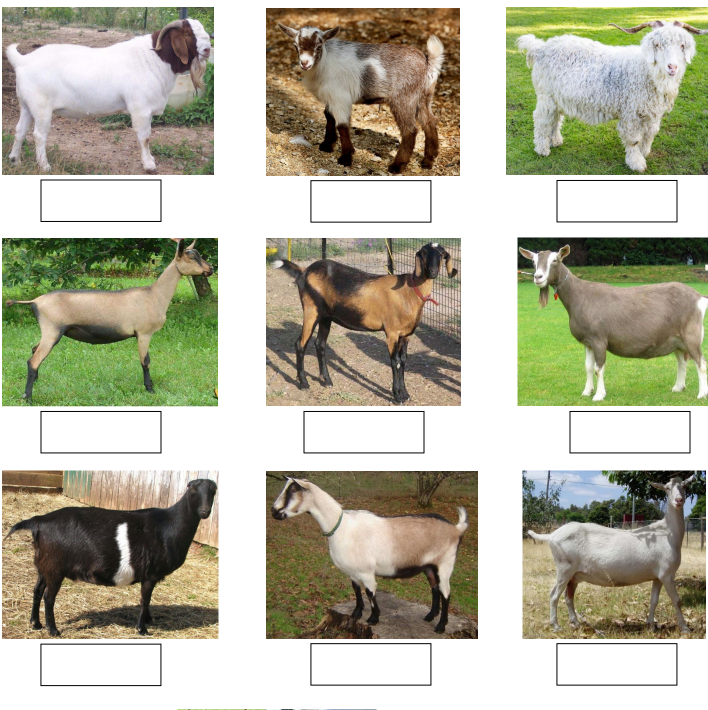


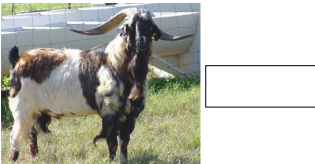
Spanish

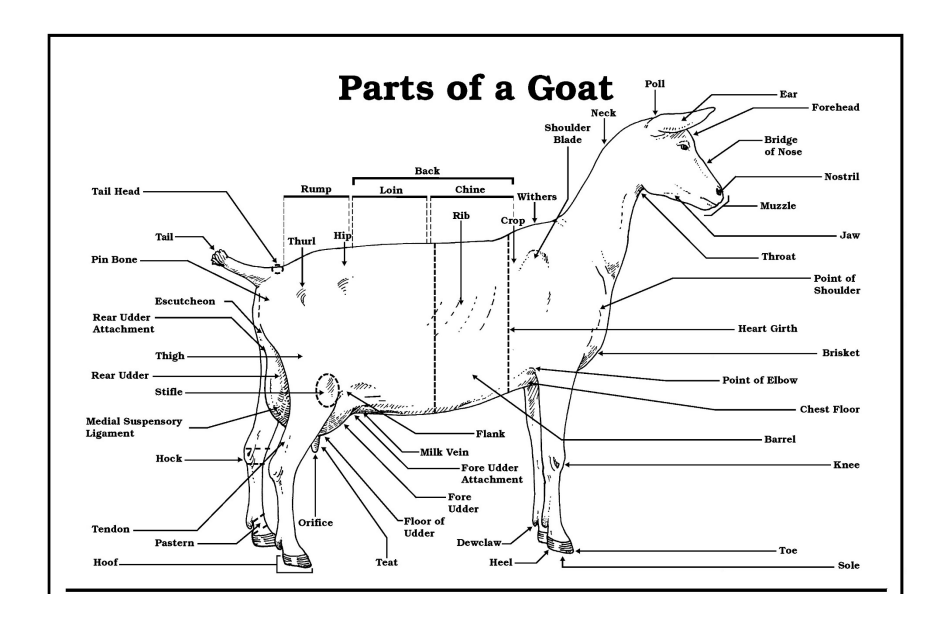
Goat Breed Labels

Alpine	
Angora	
Boer	
Lamancha	
Nubian	
Oberhasli	
Pygmy	
Saanen	
Spanish	
Toggenburg	

Goat Breeds







Parts of a Goat Labels

Back Nostril

Barrel Orifice

Bridge of Nose Pastern

Brisket Pin Bone

Chest Floor Point of Elbow

Chine Point of Shoulder

Crop Poll

Dewclaw Rear Udder Attachment

Ear Rear Udder

Escutcheon Rib

Flank Rump

Floor of Udder Shoulder Blade

Fore Udder Attachment Sole

Fore Udder Stifle

Forehead Tail Head

Heart Girth Tail

Heel Teat

Hip Tendon

Hock Thigh

Hoof Throat

Jaw Thurl

Knee Toe

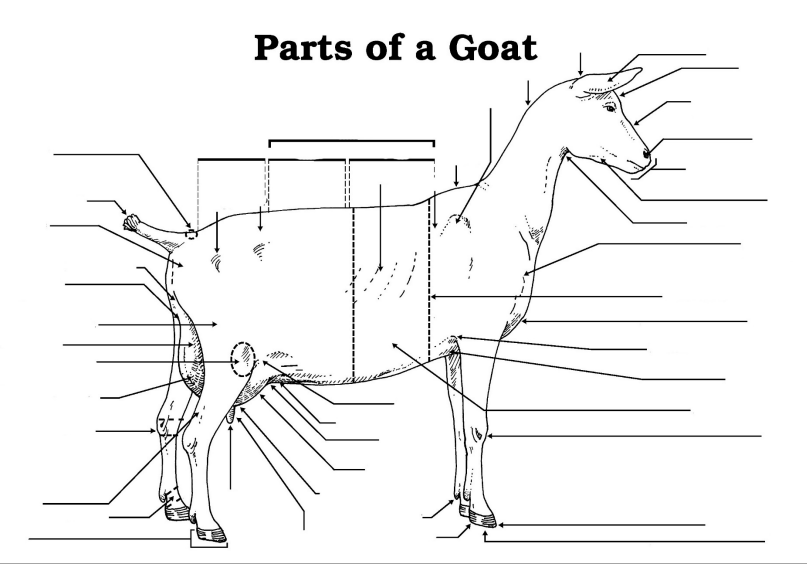
Loin Withers

Medial Suspensory Ligament

Milk Vein

Muzzle

Neck



Medication Label Name of Drug **OMNIBIOTIC** Active Ingredients (hydrocillin) — Directions for use: See package insert **Warning:** The use of this drug must be Withholding Times discontinued for 30 days before treated animals -Cautions are slaughtered for food. Exceeding the highest and Warnings recommended dosage level may result in antibiotic residues in meat or milk beyond the withdrawal time. Storage Store between 2° and 8° C (36° and 46° F) — Keep dry and keep away from light Quantity of Contents - Net Contents: 100 ml Distributed by Name of Distributor USA Animal Health, Inc.-

Medication Label Labels

Active Ingredients

Cautions and Warnings

Name of Distributor

Name of Drug

Quantity of Contents

Storage

Withholding Times

Medication Label

OMNIBIOTIC

(hydrocillin) ———

Directions for use: See package insert

Store between 2° and 8° C (36° and 46° F) ———— Keep dry and keep away from light



Net Contents: 100 ml
 Distributed by
 USA Animal Health, Inc.

Types of Goat Questions for Skillathon

Beginner

- 1. Breeds
- 2. Preparing for the Fair
- 3. Feed
- 4. Infections
- 5. Breeding
- 6. Diseases
- 7. Care

Intermediate

- 1. Preparing for the Fair
- 2. Breeding
- 3. Feed and Nutrients
- 4. Infections and Diseases
- 5. Housing
- 6. Evaluation

Advanced

- 1. Breeding
- 2. Genetics
- 3. Selection
- 4. Nutrition
- 5. Infections/Diseases/Parasites
- 6. Housing
- 7. Careers
- 8. Preparing for the Fair
- 9. Evaluation