

Sheep Learning Laboratory Kit

CONTENTS

Learning Sheep Breeds

- 10 breed photos. Identification information is on the back of each photo.
(*Cheviot, Columbia, Corriedale, Dorset, Finnsheep, Hampshire, Rambouillet, Shropshire, Southdown, Suffolk*)
- 2 sets of polyethylene breed name/trait identification tags (20 total)
 - *Breeds of Sheep*
 - *Sheep Breed Traits*
- 2 situation/task statements
 - *Breeds of Sheep: Match Names with Photo* (dark red)
 - *Breeds of Sheep: Match Names with Traits* (light red)
- 1 task and answer key
 - *Breeds of Sheep: Identifying Sheep Breeds Task and Answer Key* (light red)

Learning Sheep Body Parts

- 2 laminated posters. Answers are on the back of each poster.
 - *Parts of a Sheep** (lime green)
 - *Sheep Skeletal System** (purple)
- 2 sets of polyethylene part name identification tags (48 total)
 - *Parts of a Sheep**
 - *Sheep Skeletal System**
- 1 situation/task statement
 - *Body Structure: Match Names with Parts* (lime green)

Learning Feet and Leg Structural Differences of Sheep

- 1 laminated poster of desirable and undesirable feet and leg structures. Answers are on the back of the poster.
 - *Sheep Feet and Leg Structure** (light blue)
- 1 set of 14 polyethylene name description identification tags
 - *Sheep Feet and Leg Structure**
- 1 situation/task statement
 - *Feet and Leg Structure: Match Names with Diagram* (light blue)

Identifying Cuts of Meat

- 8 laminated photos of meat cuts. Identification information is on the back of each photo.
(*Arm Chop, Center Slice, Double Loin Chop, Loin Roast, Loin Chop, Rib Chop, Rib Roast, Shank Portion Roast*)
- 1 laminated lamb meat cut chart
 - *American Lamb Cuts & How To Cook Them* from the American Lamb Board
- 1 situation/task statement
 - *Meat Cuts: Identify Meat Cuts and Locations from Live Animal* (yellow)

Identifying Wholesale Cuts of Lamb

- 1 laminated chart. Answers are on the back of the chart.
 - *Wholesale Cuts of Lamb Chart**
- 1 set of 5 polyethylene meat cut name identification tags
 - *Wholesale Cuts of Lamb**
- 1 situation/task statement
 - *Meat Cuts: Identify Retail and Wholesale Meat Cuts* (dark pink)

* Velcro dot sets are enclosed. Attach these self-adhesive dots to posters, charts, and ID tags (see directions for details).

Sheep Learning Laboratory Kit

CONTENTS (continued)

Identifying Medicine Label and Medicine Label Insert Parts

- 2 laminated posters. Answers are on the back of each poster.
 - *Medication Label** (pink)
 - *Medication Insert** (yellow)
- 1 set of polyethylene medication label and insert part identification tags (17 total)
 - *Medication Label Parts**
 - *Medication Insert Parts**
- 1 situation/task statement
 - *Quality Assurance: Medication Label/Insert - Read & Match the Parts* (pink)

Interpreting a Medicine Label

- 1 task and answer key
 - *Quality Assurance: Medication Label Task and Answer Key* (purple)
- 1 polyethylene card. Use to indicate proper medication injection sites.
 - *Injection Sites*

Animal Handling

- 1 laminated poster. Suggested scenario is on back of poster.
 - *Safe Animal Handling and Management - Farm Aerial View* (green)
- 1 set of polyethylene manipulatives
 - *Safe Animal Handling: sheep, gates, fencing, loading ramp or chute, person, livestock truck, drawing of farm setting*
- 1 situation/task statement
 - *Quality Assurance: Demonstrate Fence and Gate Arrangement* (green)

Miscellaneous

- 1 assembly instructions
- 1 medication bottle with label affixed
- 1 syringe-style pipette
- 96 velcro dot sets (includes extras)
- 9 zipper pouch identification labels (self-adhesive)
- 9 zipper pouches
- 1 green carrying case with shipping/form box

Resources

- 1 *Educator's Curriculum Guide* – spiral bound (pink)
- 1 *Educator's Resource Materials Set* – spiral bound (green)
- 1 videotape or DVD – *Critical Points of Quality Assurance and Animal Care*

NOTE: If you wish to write on laminated items, use only a NON-permanent overhead marker. Remove writing with a moistened paper towel.

* Velcro dot sets are enclosed. Attach these self-adhesive dots to posters, charts, and ID tags (see directions for details).