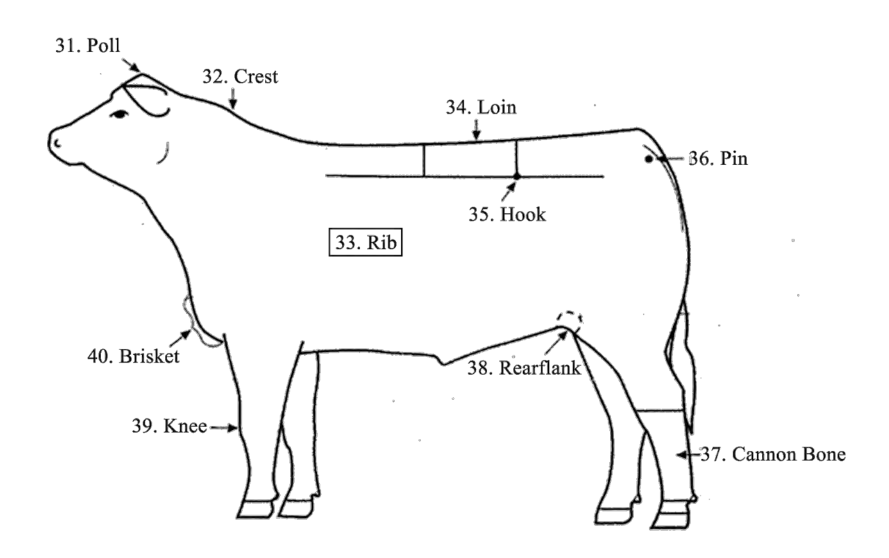
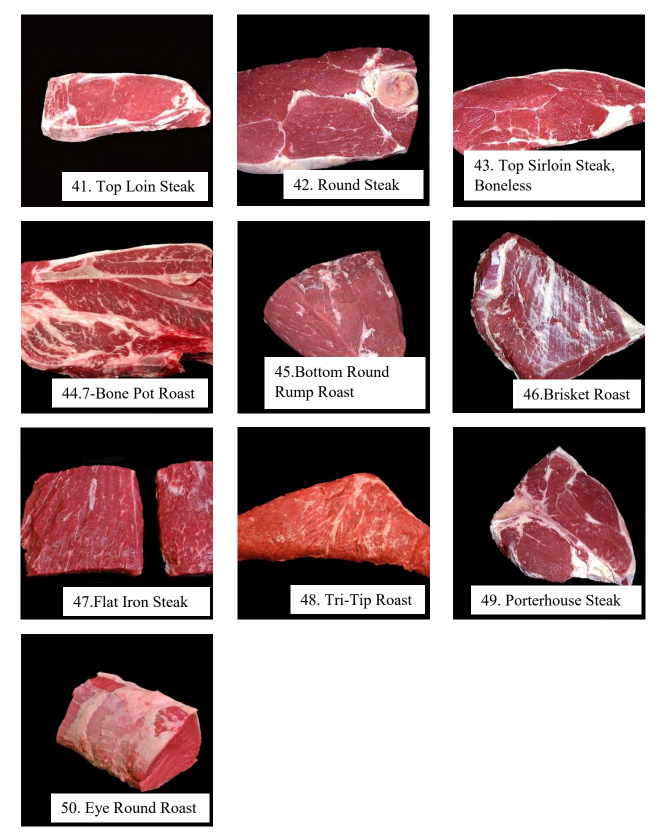
Parts Identification Answer Key – Questions 31-40



Retail Cut Identification Answer Key – Questions 41-50



Quality Assurance Questions Answer Key – Questions 51-60

ScourGuard 4KC

Label found at: https://valleyvet.cvpservice.com/product/view/basic/3690231?u=country&p=msds

- 51. The withdrawal period for this product is:
 - a. 0 days
 - b. 13 days
 - c. 19 days
 - d. 21 days
 - e. 28 days
- 52. The acceptable route of administration is:
 - a. Intramuscularly
 - b. Intravenously
 - c. Orally
 - d. Subcutaneously
 - e. A and B are appropriate
- 53. When should revaccination occur in a cow?
 - a. 1-2 weeks before each subsequent calving
 - b. 1-2 weeks after each subsequent calving
 - c. 3-6 weeks before each subsequent calving
 - d. 3-6 weeks after each subsequent calving
 - e. Never
- 54. This product is responsible for:
 - a. Preventing diarrhea in new-born calves
 - b. Treating diarrhea in new-born calves
 - c. Preventing diarrhea in pregnant heifers and cows
 - d. Treating diarrhea in pregnant heifers and cows
 - e. Both A and C
- 55. It is appropriate to use half of the bottle, then store the bottle for 2 weeks and use it again.
 - a. True
 - b. False

Quality Assurance Questions – Questions 51-60

DURA-PEN

a. 1b. 2

d. 4e. 5

56. What state is this drug restricted in?

Label found at: https://valleyvet.cvpservice.com/product/view/basic/1084047?u=country&p=msds

a.	California
b.	Missouri
c.	New York
d.	Texas
e.	Wisconsin
57. This p	roduct should be stored at:
a.	-5° - 0° F
b.	2° - 8° F
c.	15° - 22° F
d	36° - 46° F
u.	• • • •
e. 58. What i	52° - 60° F s the most appropriate needle size to administer this product? 12 gauge
e. 58. What is a. b. c. d.	52° - 60° F s the most appropriate needle size to administer this product? 12 gauge 13 gauge 14 gauge 15 gauge
e. 58. What is a. b. c. d. e. 59. The do	52° - 60° F s the most appropriate needle size to administer this product? 12 gauge 13 gauge 14 gauge
e. 58. What is a. b. c. d. e. 59. The do a.	52° - 60° F s the most appropriate needle size to administer this product? 12 gauge 13 gauge 14 gauge 15 gauge 16 gauge ssage for a 600-pound weaned steer is:
e. 58. What is a. b. c. d. e. 59. The do a. b.	52° - 60° F s the most appropriate needle size to administer this product? 12 gauge 13 gauge 14 gauge 15 gauge 16 gauge ssage for a 600-pound weaned steer is: 2 mL
e. 58. What is a. b. c. d. e. 59. The do a. b. c.	52° - 60° F s the most appropriate needle size to administer this product? 12 gauge 13 gauge 14 gauge 15 gauge 16 gauge ssage for a 600-pound weaned steer is: 2 mL 4 mL

Feed Classification Answer Key – Questions 61-70

- 61. Blood Meal (D) Protein
- 62. Calcium Carbonate (C) Mineral
- 63. Corn (A) Energy
- 64. Cornstalks (B) Forage/Roughage
- 65. Dried Molasses (A) Energy
- 66. Fish Meal (D) Protein
- 67. Legume Hay (B) Forage/Roughage
- 68. Limestone (C) Mineral
- 69. Oats (A) Energy
- 70. Soybean Meal (D) Protein