

Senior Breed ID

Name _____

County or Chapter _____

Description

- | | | |
|----------|--------------------|----------|
| 1. ____ | A. Hereford | 1. ____ |
| 2. ____ | B. Beefmaster | 2. ____ |
| 3. ____ | C. Tarentaise | 3. ____ |
| 4. ____ | D. Angus | 4. ____ |
| 5. ____ | E. Chianina | 5. ____ |
| 6. ____ | F. Gelbvieh | 6. ____ |
| 7. ____ | G. Red Angus | 7. ____ |
| 8. ____ | H. Maine Anjou | 8. ____ |
| 9. ____ | I. Brangus | 9. ____ |
| 10. ____ | J. Salers | 10. ____ |
| | K. Simmental | |
| | L. Shorthorn | |
| | M. Polled Hereford | |
| | N. Braunvieh | |
| | O. Texas Longhorn | |
| | P. Pinzgauer | |
| | Q. Charolais | |
| | R. Brahman | |
| | S. Limousin | |

- a.** Black coat, originated in Scotland, known for mothering ability
- b.** 3/8 Brahman and 5/8 Angus, developed in the U.S.
- c.** Originated in Switzerland and known as Fleckvieh in German
- d.** Breed colors can be red, white, or roan
- e.** This breed is a true American breed descending from cattle first brought to North America 500 years ago
- f.** Originated in the Pinz Valley of Austria
- g.** Breed of Italian origin, largest breed in the world
- h.** Originated on the Lasater Ranch in Texas, 1/2 Brahman, 1/4 Hereford, 1/4 Shorthorn
- i.** Breed used more often in the warmer regions of the U.S., known for parasite resistance
- j.** White, continental breed known for growth and carcass yield, from France
- k.** Originated in Barvaria in Southern Germany
- l.** British breed that is red with white markings
- m.** Solid, deep cherry red color with a white switch and sometimes white spots on the belly
- n.** Solid wheat colored breed, ranging from cherry to dark blond with black pigmentation of the muzzle and around the eyes
- o.** Breed name means brown cattle

Equipment ID

Senior Class 3

Name _____

Complete both Identification and Use for Each Item

County or Chapter _____

Equipment Use

- | | | | | |
|----------|-----------------------|----------------------|----------|---|
| 1. ____ | A. Emasculator | O. Calf weaner | 1. ____ | A. Castration and tail docking |
| 2. ____ | B. Implant gun | P. Artery forceps | 2. ____ | B. Breeding, reproduction or birthing |
| 3. ____ | C. Ear punch | Q. Cutter | 3. ____ | C. Medication or preventative health care |
| 4. ____ | D. OB snare | R. Transfer needle | 4. ____ | D. Animal identification |
| 5. ____ | E. Ear tag applicator | S. Clippers | 5. ____ | E. Foot care |
| 6. ____ | F. Elastrator | T. Emasculator | 6. ____ | F. Dehorning |
| 7. ____ | G. Balling gun | U. Ear notcher | 7. ____ | G. Grooming |
| 8. ____ | H. Magnet | V. Electric dehorner | 8. ____ | H. Animal restraint |
| 9. ____ | I. Marking crayon | W. Drench gun | 9. ____ | I. Farm management |
| 10. ____ | J. Hoof nippers | X. Esophageal feeder | 10. ____ | |
| | K. EID tag | Y. Newberry knife | | |
| | L. Scalpel | Z. Ear tag | | |
| | M. Convex dehorner | | | |
| | N. Calicrtae bander | | | |

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Feed ID

Senior Class 2

Name _____

Complete both Identification and Use for Each Item County or Chapter _____

Feed Category

- | | | | | |
|----------|------------------------|---------------------|----------|------------|
| 1. ____ | A. Corn gluten meal | O. Corn gluten feed | 1. ____ | A. Legume |
| 2. ____ | B. Red clover | P. Soybean meal | 2. ____ | B. Grass |
| 3. ____ | C. White clover | Q. Silage | 3. ____ | C. Mineral |
| 4. ____ | D. Trace mineral salt | R. Alfalfa pellets | 4. ____ | D. Energy |
| 5. ____ | E. Wheat | S. Crimped oats | 5. ____ | E. Protein |
| 6. ____ | F. Dried molasses | T. Distillers grain | 6. ____ | |
| 7. ____ | G. Soy hulls | U. Hominy feed | 7. ____ | |
| 8. ____ | H. Rolled barley | V. Barley | 8. ____ | |
| 9. ____ | I. Corn gluten pellets | W. Ground ear corn | 9. ____ | |
| 10. ____ | J. Cottonseed meal | X. Alfalfa meal | 10. ____ | |
| | K. Urea | Y. Fescue | | |
| | L. Magnesium oxide | Z. Limestone | | |
| | M. Orchardgrass | | | |
| | N. Dicalcium phosphate | | | |

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| | N. Dicalcium phosphate | | | |

Senior Class 4

Meat ID

Name _____

County or Chapter _____

Beef

- 1. ____ A. Round steak O. T Bone steak
- 2. ____ B. T-Bone steak P. Shank crosscut
- 3. ____ C. Ribeye steak Q. Bottom round stk
- 4. ____ D. Top loin stk bnls R. Short ribs
- 5. ____ E. Mock tender steak S. Brisket flat half
- 6. ____ F. Porterhouse Stk T. Ground beef
- 7. ____ G. Rib steak U. Beef for stew
- 8. ____ H. Kidney V. Arm steak
- 9. ____ I. Top round steak W. Skirt steak
- 10. ____ J. Tip steak X. Ox tail
- K. Top blade steak Z. Flat iron steak
- L. Top sirloin
- M. Blade steak
- N. Top loin steak

Associated Wholesale Cut

- 1. ____ A. Chuck
- 2. ____ B. Brisket
- 3. ____ C. Plate
- 4. ____ D. Rib
- 5. ____ E. Loin
- 6. ____ F. Round
- 7. ____ G. Shank
- 8. ____ H. Variety meats
- 9. ____ I. Various
- 10. ____ J. Flank

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