2014 Sheep Skill-a-thon Sheep Stations

| Name: | | | | |
|--|--|--|--|--|
| <u>Junior</u> | | | | |
| | Breed ID Station | | | |
| 2 | A. Cheviot B. Dorper C. Finnsheep D. Hampshire E. Hog Island F. Merino R. Romney H. St. Croix I. Suffolk J. Targhee | | | |
| | EQUIPMENT, MEAT, AND HEALTH ID STATION | | | |
| 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. | B. Wool card C. Implant gun D. Ear tag applicator E. Tattoo pliers F. Scrotal tape G. Antibiotic H. Dewormer I. Hormone | | | |
| FEED ID STATION | | | | |
| 1 | B. Rolled Oat Groats C. Corn oil D. Cracked Corn E. Soybean Meal F. Cottonseed Hulls G. Urea H. Dried Molasses I. Beet Pulp | | | |

2014 Sheep Skill-a-thon Sheep Stations

| Name: | <u>энсер э</u> | tuttons_ | | | |
|----------|----------------------|--------------------|----------------------------|--|--|
| | INTERM | <u>EDIATE</u> | | | |
| | Breed ID | | | | |
| 1 | | Border Leicester | • | | |
| 2 | | Cheviot | K. Southdown | | |
| 3 | | Dorper | L. St. Croix | | |
| 4 | | Finnsheep | M. Suffolk | | |
| 5 | | Hampshire | N. Targhee | | |
| <i>6</i> | | Hog Island | | | |
| 7 | | Icelandic | | | |
| 8 | H. | Merino | | | |
| 9 | I. | Montadale | | | |
| 10 | J. | Polled Dorset | | | |
| I | QUIPMENT, MEAT, ANI | D HEALTH ID STATE | ION | | |
| 1 | A. | Hoof trimmers | J. Loin Roast | | |
| 2 | B. | Wool card | K. Leg steak | | |
| 3 | C. | Implant gun | L. Loin Chop | | |
| 4 | D. | Ear tag applicator | M. Rack | | |
| 5 | | Tattoo pliers | N. Neck slice | | |
| 6 | | Scrotal tape | O. Sirloin Chop | | |
| 7 | | Emaculator | P. Rib Chop | | |
| 8 | H. | Hand Shears | Q. Flank | | |
| 9 | I. | Lamb tube feeder | R. Dewormer | | |
| 10 | | | S. Hormone | | |
| 11 | | | T. Antibiotic | | |
| 12 | | | 1.1 meiotoere | | |
| 13 | | | | | |
| 14 | | | | | |
| 15 | | | | | |
| 13 | | | | | |
| | FEED ID | STATION | | | |
| 1 | | A. So | yhulls | | |
| 2 | | - | ole Soybeans | | |
| 3 | C. Rolled Oat Groats | | | | |
| 4 | | | | | |
| 5 | | E. Coi | | | |
| J | | F. Wh | | | |
| 6 | | | ttonseed Hulls | | |
| 6 7 | | H. Ure | | | |
| 8 | | | ed Molasses | | |
| | | J. Bee | | | |
| 9 | | | in Salt | | |
| 10 | | | ın San ımonium Chloride | | |
| | | | | | |
| | M. TM Salt | | | | |
| | | | ybean Meal | | |
| | | O. Gro | ound ear corn | | |

<u>2014 Sheep Skill-a-thon</u> Sheep Stations

| Name: | | |
|-------|--|--|
| | | |

SENIOR

BREED ID STATION Match each breed photo with appropriate description below Used in crossbreeding programs to increase number of lambs born High quality fleeces, popular in Australia Originated in Scotland, known for hardiness and moderate mature size Rare breed, native to Virginia's Eastern Shore Currently most popular breed to produce market lambs for show ring Native to South Africa, adapted to dry, arid climates Breed most widely recognized for growth rate in U.S. Longwool breed, fleece desired by spinners Developed in U.S. by crossing Rambouillet, Lincoln, and Corriedale Parasite resistant hair breed also known as Virgin Island White NUTRITION ID STATION Match each feed with appropriate description below: ____ Which feed is the highest in crude protein content? Which feed is the highest in TDN content? Which of the feeds would be the choice as a low energy, roughage ingredient? Which of the feeds is added to prevent urinary calculi? Which feed can be added at low levels to enhance mineral intake and at higher levels to limit feed intake? Which feed is the most commonly used protein source added to feed rations? Which feed ingredient can increase feed intake of lambs as well as serve as an energy source? Which feed is commonly included in finishing lamb rations to increase the energy content? Which feed has had the hull removed before processing?

Which feed is high in digestible fiber?

2013 Sheep Skill-a-thon Sheep Stations

| Name: | | | |
|-------|--|--|--|
| | | | |

SENIOR

EQUIPMENT, MEAT, AND HEALTH ID STATION

| For items 1- match each item with its use (use each answer or | nly once): |
|---|--------------------------|
| Use: sheep exhibition | |
| Use: reproductive evaluation | |
| Use: Scrapie identification | |
| Use: Foot rot and hoof growth management | |
| Use: enhance growth in lambs | |
| Use: permanent identification | |
| From the diagram below indicate wholesale cut of origin for i | tems 7-12: |
| A B C D | 7 |
| Please answer the questions below for each item (13 – 15): | 150 |
| 13. How many ml of this product would you admini | ster to a 150 pound ewe? |
| 14. What is the withdrawl time for this product? | |
| 15. Number of days this product should be used to tr | eat ewes? |