# <u>2013 Sheep Skill-a-thon</u> <u>Sheep Stations</u>

Name:

## **SENIOR**

### **BREED ID STATION** Match each breed photo with appropriate description below

- \_\_\_\_\_ Produces wool favored by home spinners
- \_\_\_\_\_ Most popular terminal sire breed in the U.S. and United Kingdom
- \_\_\_\_\_ Medium wool breed with out of season lambing capability
- \_\_\_\_\_ Maternal breed, composite of Finnsheep x Rambouillet x Dorset x Targhee
- \_\_\_\_\_ Originated in Scotland, known for hardiness and lamb survival
- \_\_\_\_\_ Fastest growing breed in the United States
- \_\_\_\_\_ Breed known to breed in the spring, fine wool
- \_\_\_\_\_ Terminal sire with moderate mature size and heavy muscling
- \_\_\_\_\_ Imported from West Indies, developed in Texas and known for hardiness and parasite resistance
- \_\_\_\_\_ Originated in England, first breed to require slick shearing for exhibition at breeding shows

### NUTRITION ID STATION

### Match each feed with appropriate description below:

- \_\_\_\_\_ Which would be the most economical choice to add to replace soybean meal in a sheep ration?
- \_\_\_\_\_ Which would be the best choice to supply trace minerals to a grazing ewes?
- \_\_\_\_\_ Which of the feeds would be the choice as a low energy, roughage ingredient?
- \_\_\_\_\_ Of the forages represented, which is not a legume?
- \_\_\_\_\_ Which feed is a by-product of high fructose corn syrup production?
- \_\_\_\_\_ Which feed is a by-product of high protein soybean meal production?
- \_\_\_\_\_ Which feed ingredient can limit the intake of lambs at low inclusion levels?
- \_\_\_\_\_ Which forage is known for palatability and protein content?
- \_\_\_\_\_ Which feed would be best to correct the Ca:P ratio in a high grain finishing ration?
- \_\_\_\_\_ Which feed would be the best choice to increase energy in a lamb finishing ration?

#### <u>OVER</u>

# <u>2013 Sheep Skill-a-thon</u> <u>Sheep Stations</u>

Name: \_\_\_

## **SENIOR**

### EQUIPMENT, MEAT, AND HEALTH ID STATION

### For items 1-8 match each item with its use (use each answer only once):

Use: breeding season management
Use: non-invasive castration (also commonly used in cattle for same purpose)
Use: health management
Use: oral medication
Use: genetic selection
Use: preventative health care
Use: castration and tail docking (invasive)
Use: lamb survivability tool

### From the diagram below indicate wholesale cut of origin for items 9-12:



9	
10	
11	
12	

### Please answer the questions below for each item (13 – 15):

- \_\_\_\_\_ 13. How many ml of this product would you administer to a 150 pound ewe?
- \_\_\_\_\_14. What is the withdrawl time for this product?

Yes or No 15. This product is to be used on ewes with an active estrous cycle?

#### <u>OVER</u>