

# **4-H Dairy**

Name

4-H Club

## Careers, Pricing—Fill in the blanks: Please write the correct answer on the line provided to correctly complete the statement.

- 1. If you were interested in a career in the health and care of animals, then what would be a logical choice?
- 2. If someone is interested in being around livestock but not interested in the production should become involved in
- 3. If you were to take a career in agribusiness, what would it be and why?
- 4. and offers opportunities for those with inquiring minds who want to help other people.
- 5. When preparing for a career in the livestock industry one should take what science courses? plus their mathematics courses should include
- 6. What are three characteristics milk has that create challenges in marketing?
  - A.
  - В.\_\_\_\_\_ C.
- 7. What components in milk determine milk prices?
  - A. \_\_\_\_\_ В. \_\_\_\_\_
  - C. \_\_\_\_\_

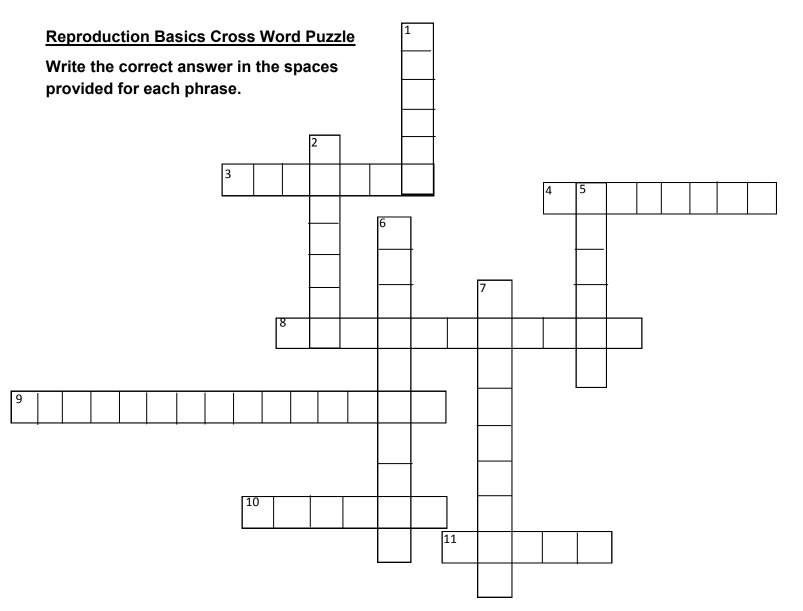
8. The suspensory ligaments are and

	, they start high	above the u	dder and	come	down t	he sides	of the u	udder	and a	across
the bottom to	o ioin the							-		

### Matching Mammary Health: Please write the letter of the definition with the matching word related to mammary health.

1. Clinical A. Inflammation or infection of the mammary gland B. No visible changes in the milk, udder, or cow, but SCC are above 2. \_\_\_\_ Mastitis normal 3. WMT C. Quick and easy mastitis test done in the parlor 4. \_\_\_\_\_ SCC D. Visible changes in the milk E. Somatic cells in the milk, greater than 150,000 Indicates mastitis 5. Subclinical problems 6. \_\_\_\_\_ CMT F. Bulk samples to test for mastitis

PURDUE UNIVERSITY, INDIANA COUNTIES & U.S. DEPARTMENT OF AGRICULTURE COOPERATING AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY INSTITUTION



#### <u>Across</u>

- 3. Produce eggs, estrogen and progesterone
- 4. Site of fertilization
- 8. Tubes that transport sperm during mating
- 9. Add fluid to transport sperm to the female
- 10. Protects the uterus and part of the birth canal
- 11. Delivers sperm into the female during mating

#### <u>Down</u>

- 1. Site of growth and development of the calf
- 2. Tube that transports sperm and urine
- 5. During natural mating sperm are deposited
- 6. Temporary storage and maturation of sperm
- 7. Secrete testosterone and site where sperm are produced