



## 4-H Dairy

Name:	4-H Club
The Ruminant Digestive System Identifi	cation: Please write the correct name of the stem on the line provided for the correct letter.
A	
2. A cows' rumen can hold	gallons of material.
3. What microorganisms live in the rumen'	?

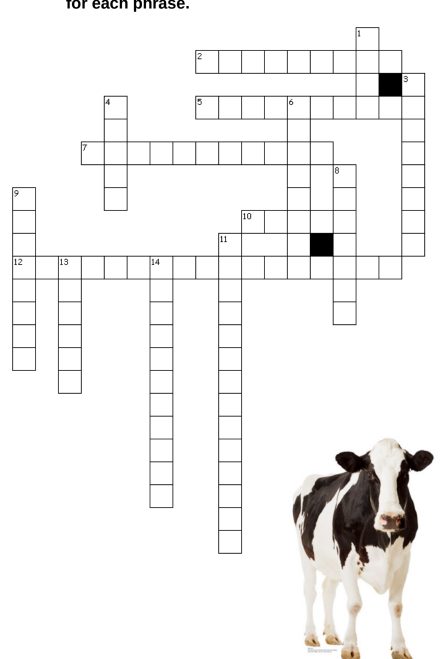
4.	What is colostrum and why is it some important to calves at birth?					
5.	What is the purpose of minerals to a dairy cow?					
6.	What is the purpose of feed additives in a dairy cow diet?					
7.	What are the three main feeding systems?					
<u>Ca</u>	auses of Disease Cross Word Puzzle: Write the correct answer in the spaces provided					

## Across

- 2. lack of colostrum, wet dirty pens, lack of ventilation, overcrowding of calves
- 5. pressure on the lower abdomen because of the calf
- 7. low magnesium levels in pasture
- 10. prohibits the release of gas
- 12. becomes filled, moves and twists, usually occurs around calving time

## **Down**

- 1. seasonal problem, usually during the winter
- lack of colostrum, dirty wet maternity pens, dirty wet calf pens
- 4. transmitted through pasture feeding
- 6. fungal infection
- 8. mobilizing body fat faster than the liver can process
- 9. share metal object punctures the wall of the reticulum
- 11. thought to be caused by spirochete
- 13. lack of colostrum, wet dirty pens, lack of ventilation, rapid change of feed
- 14. one celled parasitic organism



Horses, cats, and dogs are not required to complete numbers 2 and 3.

## Animals Owned

Animals Name	Breed	Sex	Date of Birth	Date Obtained
	•			
		-		

1.	Expenses for the Animal(s)				
	Animal(s) if purchased	\$			
	Feed	\$			
	Bedding	\$			
	Vet	\$			
			Tota	l Expenses	\$
2.	Income from Animal(s) market animals sold	\$			
	Estimated value of animal to be sold in 4-H Au	ction \$			
	•		Tota	l Income	\$
3.	Value of breeding animals		Asse	t Value	\$
	Value of your cat or dog				\$
			Net	Profit / Loss	\$
	Member Signature:				
	Parent Signature:				
	Leader Signature:			· · · · · · · · · · · · · · · · · · ·	