



4-H Dairy

Name:	4-H Club					
	Critical Thinking Problem: Use the information below to complete the Punnett Square on polled traits using PP or Pp. mation: The cow is heterozygous with the polled trait. The bull is heterozygous with the polled trait. What percentage of the offspring will be polled? What will be the genotype of the polled offspring? What percentage of the offspring will have horns? What will be the genotype of the horned offspring?					
	roduction & Manure Management - Fill in the blanks: Please write the answer on the line provided to correctly complete the statement.					
	e genotype from phenotype.					
	e 4 compartments of the cows' stomach and what happens in each					
3. What does	the Clean Air Act of 1990 do?					
4. A lactating of	lairy cow excretes how much feces and urine per day?					

Nutrition, Reproduction and Manure Management Cross Word Puzzle: Write the correct answer in the spaces provided for each phrase.

Across								
1. manure and water mixture with less	s than 10% o	f solids						
3. bacterial infection								
which causes		- In I						
abortion abortion		2						
4. feeds with forages and								
concentrates		3				\top	\top	
5. land areas that catch						$\perp \perp \perp$		
rain or snow and								
drain to specific water	4							
sources		+ + +						
8. animals confined for								
45 days or more								
within a twelve month								
period 11. geographic area	5		6	1 7	\neg			
responsible for								
emitting 75% air								
pollution reaching a								
body of water			8					
12. enforces the clean								
water act	9				10			
13. handle complaints	11							
against agricultural	 				\vdash			
operations impacting								
water quality		12						
14. relating the size to								
the land base to	\vdash	13		7				
protect the water								
supply								
15. live in the rumen	14							
Davis					+			
Down	[]			_				
2. scraping of manure	15 16							
and stockpiling for				_				
compost	\vdash							
seepage from silage storage areas								
7. handles fish kill and								
stream litter								

10. synthesized by rumen

9. daily food amount

nutritionally balanced

microorganisms and water-soluble

16. prevent surface runoff with liquid manure