

4-H Dairy

Jasper County B Grade 7

Name:										_ 4	-H	Clı	ub_											
Careers in Animal Scient	ence ' care line	eer	s in	an	ima	al s	cie	ene	се	in 1	the	p	uz	zle										
Word Bank:	T P O D	S D	E N L (I N B 7	1 O	O A P V			R	E L	R K	M D	I	A N	G F	K H	D Y	A E	S V	Η	T U	R O	L W E V	S F	T S Y L
ADVERTISING AGRIBUSINESS ENGINEER EXTENSION FINANCIALANALYST GOVERNMENT LABORER LAWYER MARKETING PRODUCER PRODUCTION RESEARCHSCIENTIST SALES SOFTWAREDEVELOPMENT TEACHING	F G O A P T Y N I P E R Z J	G A C C Y O F N G E V H E M	S I P I E S	T T B B B I I I I I I I I I I I I I I I	Y Z E X L E A	I M T R W G N D B Y N L	Q C T W M Y I N L J O R L	A N E S P X A Y E R S C V X	M J H G K Q S B E T G S	C B D E R C G X Y C W I W S	N I U I N K R J C A K B G O	R K B G Z T W A U B Z P Q A	E UAOBDOQEQ DULH	S J D B M I H R A S X O U M	C Z V Z S R J T Q E E J E O	P P E B H I H W G L A R I B	I S R Q R A L Z U A R S W K	P F T S K V P A T E N S O V	R B I S V V V K E D V X A	O T S D J G C T T I C T S B	I O N R U X G C A B A L	P E A E H B Z Y W H S	O G M R H R E C U D O R	I C N A N I F
Careers, Processing a	Z D	P B L C K		I I U C H M	A U S	C N A Q	S Z E N	C M U Y	H W A Z	W T H Z Q	S R S S E	V T H L I	N D W O X	N I H K Y	D F R M	Y D L G Z	Q Q V H Q	F U Q Y T	X Q Y H	K P C U G	I J Y A	N T R Q D	0	L O O
When preparing for a The can weigh many pounds of milk	a care	er,	wha	at is	nc	rm	ally	ус	ons	sid	ere	ed a	a b	asi	c r	eq	uire	em	ent	:? <u> </u>				,

4. What is the difference between the median suspensory ligament and the lateral suspensory

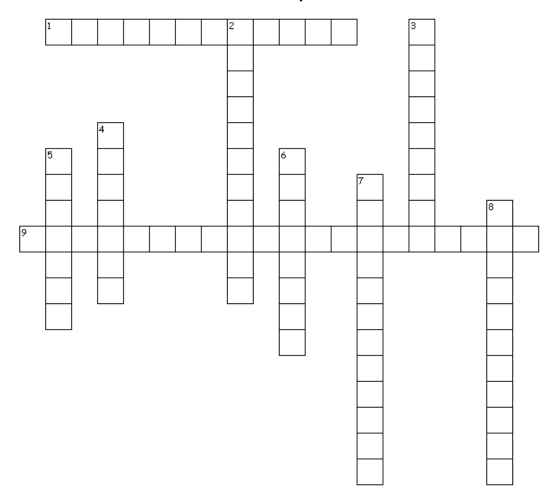
What is the major function of the medial and lateral suspensory ligaments? ______

5. Heating up of milk to kill any disease causing organisms is known as _

ligament?

		and	agencie	∋S.
7.	What is the FDA?			
8.	Ancient legend has it th	at the first cheese was m	ade in a pouch made fro	m what?
	•		·	

Milk Production Cross Word Puzzle: Write the correct answer in the spaces provided for each phrase.



Across

- holds approximately one to two cups of milk
- 9. affects the opening and closing of the streak canal

Down

- 2. milk exits the mammary gland
- 3. spread throughout the quarter and empty into the gland cistern
- 4. sticky, waxy substance that helps prevent mastitis causing organisms from entering the mammary gland
- 5. tiny sacs in the udder where milk is produced
- 6. inflammation or infection of the mammary gland
- 7. also known as white blood cells
- 8. connect the gland cistern at the bottom of each quarter

Answers to these questions can be found in the "Dairy Resource Handbook" 4-H 127R