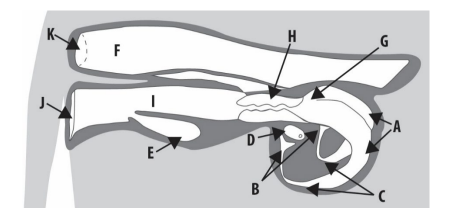
Cow Reproduction Quiz

Name

Label and match the following reproductive parts:



1) Vagina	5) Fallopian Tubes	9) Ovary
2) Uterine Horn	6) Cervix	10) Oviducts
3) Rectum	7) Bladder	11) Anus
4) Vulva	8) Body of Uterus	

Match each part with their correct function:

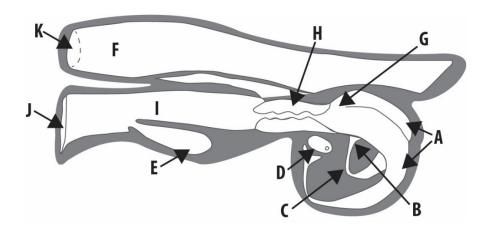
1) _____ Vagina A) Catches ova after release from ovary 2) _____ Uterine Horn B) Muscular opening between uterus and vagina 3) _____ Vulva C) Leads to bladder 4) _____ Oviducts D) Site for fertilization 5) _____ Cervix E) Implantation site for litter bearing 6) _____ Body of Uterus F) Houses penis during intercourse 7) _____ Ovaries G) Implantation site in non-litter bearing 8) _____ Urethral Opening H) Egg producing factory



1

Cow Reproduction Quiz – Answer Key

Label and match the following reproductive parts:



1) <u>I</u> Vagina

- 5) B Fallopian Tubes
- 9) D Ovary

- 2) A Uterine Horn
- 6) H Cervix

10) C Oviducts

3) <u>F</u> Rectum

7) <u>E</u> Bladder

11) <u>K</u> Anus

4) <u>J</u> Vulva

8) G Body of Uterus

Match each part with their correct function:

1) <u>G</u> Vagina

- A) Catches ova after release from ovary
- 2) <u>F</u> Uterine Horn
- B) Muscular opening between uterus and vagina

3) <u>I</u> Vulva

C) Leads to bladder

4) <u>E</u> Oviducts

D) Site for fertilization

5) <u>B</u> Cervix

E) Implantation site for litter bearing

6) J Vestibule

- F) Houses penis during intercourse
- 7) <u>H</u> Body of Uterus
- G) Implantation site in non-litter bearing

8) <u>C</u> Ovaries

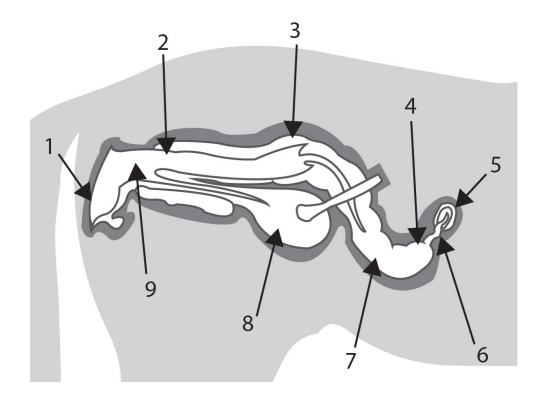
- H) Exterior opening to reproductive tract
- 9) D Urethral Opening
- I) Egg producing factory



Cow Female Reproductive Systems Quiz

Name_____

Label and match the following reproductive parts:



1)		Vagina
2)		Fallopian Tube
3)		Ovary
4)		Cervix
5)		Body of Uterus
6)		Vulva
7)		Vestibule
8)		Horn of Uterus
۵۱		Bladder



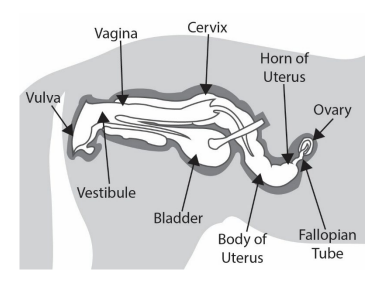
			Name
Match	each part with their correct function:		
1)	Vagina	5)	Cervix
2)	Horn of uterus	6)	Vestibule
3)	Vulva	7)	Body of Uterus
4)	Fallopian Tube (Oviduct)	8)	Ovary

- A. Where the uterus and fallopian tubes meet
- B. Part of the birth canal that lies between the vulva and cervix
- C. Combines urinary and reproductive functions
- D. Where most embryonic development and nourishment takes place
- E. Connects uterine horns and ovaries; fertilization occurs here.
- F. Primary sex organ of the mare
- G. Part of the birth canal and where urine is voided
- H. Maintains a sterile environment in the uterus



Cow Female Reproductive Systems Quiz – Answer Key

Label and match the following reproductive parts:



- 1) Vulva
- 2) Vagina
- 3) Cervix
- 4) Horn of Uterus
- 5) Ovary

- 6) Fallopian Tube
- 7) Body of Uterus
- 8) Bladder
- 9) Vestibule

Match each part with their correct function:

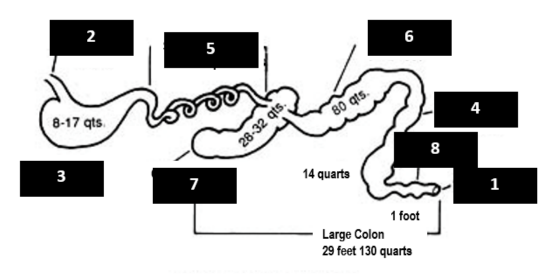
- 1) B Vagina
- 2) A Horn of uterus
- 3) <u>G</u> Vulva
- 4) <u>E</u> Fallopian Tube (Oviduct)

- 5) H Cervix
- 6) C Vestibule
- 7) _____ Body of Uterus
- 8) F Ovary
- A. Where the uterus and fallopian tubes meet
- B. Part of the birth canal that lies between the vulva and cervix
- C. Combines urinary and reproductive functions
- D. Where most embryonic development and nourishment takes place
- E. Connects uterine horns and ovaries; fertilization occurs here.
- F. Primary sex organ of the mare
- G. Part of the birth canal and where urine is voided
- H. Maintains a sterile environment in the uterus



Horse Digestive System Quiz

1. Accurately label the parts of the horse digestive system by choosing the correct number and matching it with the description.



The Digestive System of the Horse

	Small intestine	Large colon	Anus
	Small colon	Cecum	Rectum
	Esophagus	Stomach	
2.	The foregut has two parts:	and	
3.	 The three regions of the horse sto a) Saccus caecus, esophagus and b) Duodenum, esophagus and py c) Saccus caecus, fundic and pylo d) Fundic, pyloric and esophagus 	pyloric sphincter rloric region oric	
4.	In the saccus caecus region, a) Protein b) Fermentation c) Acid d) Fats	first mixes with food.	
5.	In the regio a) Saccus caecus b) Fundic	n, digestion and degradation of fats and	proteins begins



c) Pyloric

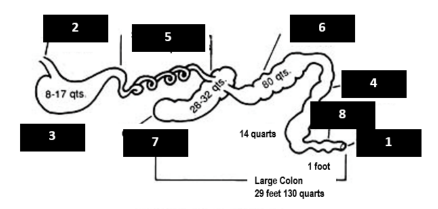
6.	The pyloric region is where	thejoins the
7.	The the small intestine.	controls the flow of food out of the stomach into
8.	The	_ is part of the small intestine, located right after the stomach.
9.	The	is a muscular tube, 50-60 inches in length.
10.	Peristalsis in the Esophagus	s is
11.	The hindgut has two parts:	and

- 12. Which one or more of the following are functions of the colon:
 - a) Microbial digestion
 - b) Reclaim excess moisture and return it to the body
 - c) Regulates body temperature
 - d) Uses peristalsis



Horse Digestive System Quiz – Answer Key

1. Accurately label the parts of the horse digestive system by choosing the correct number and matching it with the description.



The Digestive System of the Horse

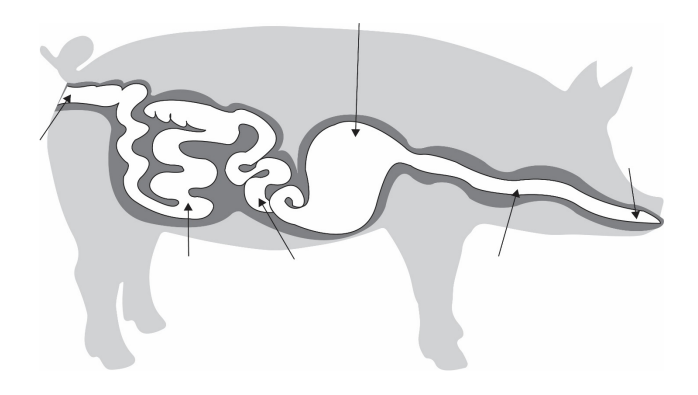
5		Small intestine	<u>6</u> L	arge colon	1	<u>1</u> Anus
4		Small colon	_ <mark>7</mark> (Cecum		<mark>8</mark> Rectum
2		Esophagus	<mark>3</mark> S	Stomach		
		e foregut has two parts: <u>stomac</u>			<u>ite</u>	<mark>estine</mark> .
3.		e three regions of the horse stom				
	a)	Saccus caecus, esophagus and p sphincter	yloric			Saccus caecus, fundic and pyloric Fundic, pyloric and esophagus
	b)	Duodenum, esophagus and pylo	ric regi	on		
4.	-	the saccus caecus region,	_		25 1	with food.
		Protein				<mark>Acid</mark>
	b)	Fermentation		d)		Fats
5.	In	the region, d	gestion	and degra	ıda	ation of fats and proteins begins
		Saccus caecus		_		
	b)	<u>Fundic</u>				
	c)	Pyloric				
6.	Th	e pyloric region is where the <u>st</u>	<mark>omach</mark>	joins the	<u> </u>	small intestine .
7.	Th	e pyloric sphincter controls the	ne flow	of food out	t o	of the stomach into the small intestine.
8.	Th	e <u>duodenum</u> is part of the sm	all intes	stine, locate	ed	I right after the stomach.
9.	Th	e <u>esophagus</u> is a muscular tul	oe, 50-6	0 inches in	le	ength.
10.	Pe	ristalsis in the Esophagus is <u>a wa</u>	ve-like	movement	t t	that moves food from the mouth to the stomach.
11.	Th	e hindgut has two parts: <u>cecum</u>	and _ <mark>co</mark>	<mark>olon</mark>		
12.	W	hich one or more of the following	are fun	ctions of th	he	colon:
	a)	Microbial digestion		c)	١	Regulates body temperature
	b)	Reclaim excess moisture and re	turn it	<mark>to</mark> d)	ı	Uses peristalsis



the body

Name:	Class:

Pig Digestive Tract Matching Game

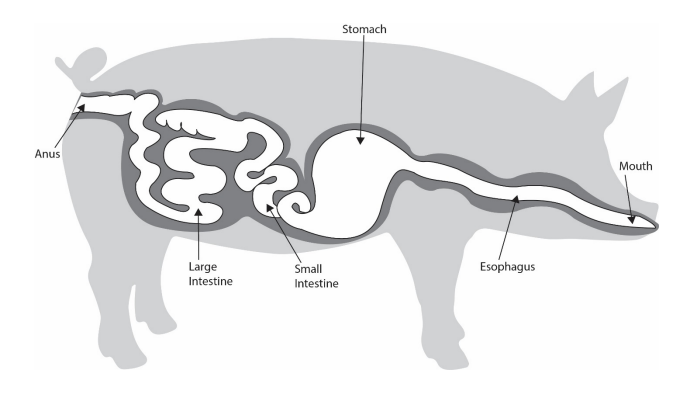


Word Bank:

Mouth	Esophagus	Stomach
Small Intestine	Large Intestine	Anus



Pig Digestive Tract Matching Game – Answer Key



Word Bank:

Mouth	Esophagus	Stomach
Small Intestine	Large Intestine	Anus



	_
Name:	Class:
ivallic.	Class.

Pig Reproductive System Worksheet

Match the female reproductive part with its corresponding name:

Ovaries

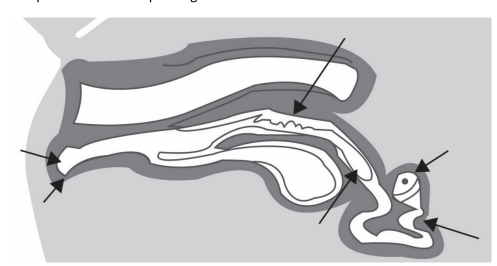
Oviducts

Uterus

Cervix

Vagina

Vulva



Match the male reproductive part with its corresponding name:

Testes

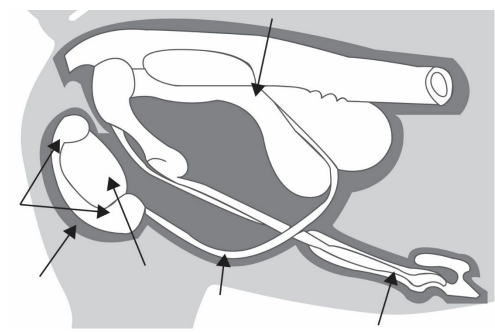
Epididymis

Scrotum

Vas deferens

Urethra

Penis



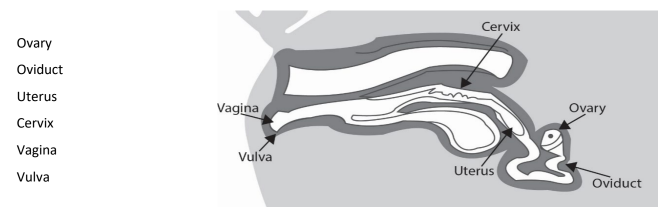


Fill in th	Fill in the blanks:				
1.	Connects the vagina and uterus:				
2.	Source of both reproductive hormones and egg	s:			
3.	Birth canal of the pig:				
4.	Passageway from the uterus to the outside of the	ne reproductive tract:			
5.	Produce sperm and hormones:				
6.	Pouch where testes are located:				
7.	Passageway in the center of the penis:				
8.	Final structure of transfer of sperm into female:		_		
	WORD	BANK:			
Ovary	Scrotum	Uterus	Cervix		
Vagina	Testes	Penis	Urethra		

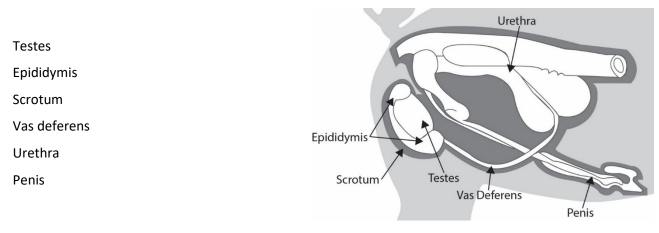


Pig Reproductive System Worksheet – Answer Key

Match the female reproductive part with its corresponding name:



Match the male reproductive part with its corresponding name:



Fill in the blanks:

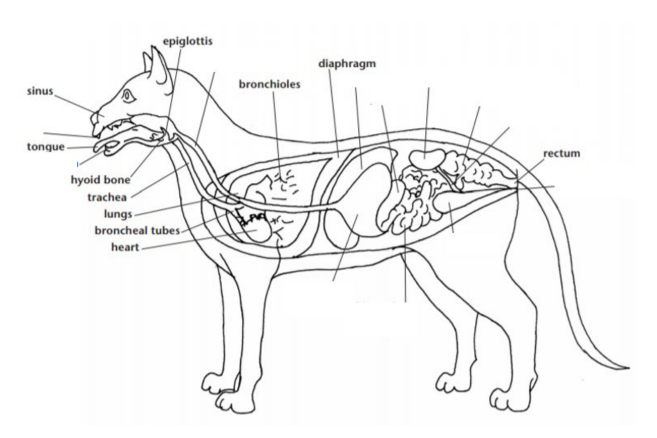
1.	Connects the vagina and uterus:Cervix
2.	Source of both reproductive hormones and eggs:Ovary
3.	Birth canal of the pig: <mark>Uterus</mark>
4.	Passageway from the uterus to the outside of the reproductive tract:Vagina
5.	Produce sperm and hormones:Testes
6.	Pouch where testes are located: Scrotum
7.	Passageway in the center of the penis:Urethra
8.	Final structure of transfer of sperm into female:Penis

Ovary	Scrotum	Uterus	Cervix
Vagina	Testes	Penis	Urethra



Name:	Class:

Cat Digestive and Urinary Systems Matching Game



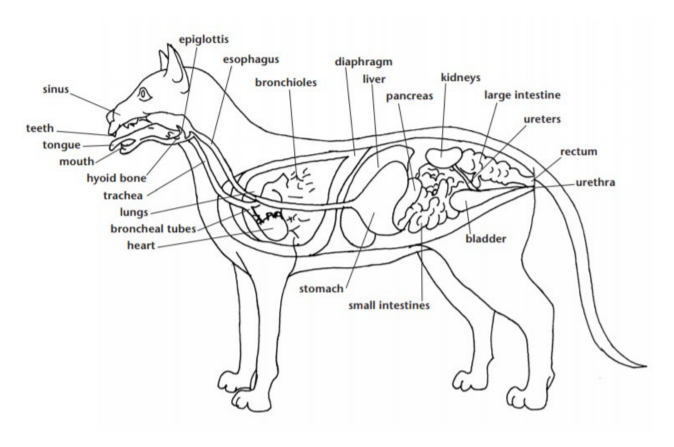
- Teeth
- Mouth
- Esophagus
- Stomach

- Small intestine
- Large intestine
- Liver
- Pancreas

- Kidneys
- Ureters
- Bladder
- Urethra



Cat Digestive and Urinary Systems Matching Game – Answer Key



- Teeth
- Mouth
- Esophagus
- Stomach

- Small intestine
- Large intestine
- Liver
- Pancreas

- Kidneys
- Ureters
- Bladder
- Urethra



Name:	Class:

Cat Reproductive System Worksheet

Match the female reproductive part with its corresponding name:

Oviducts (fallopian tubes)

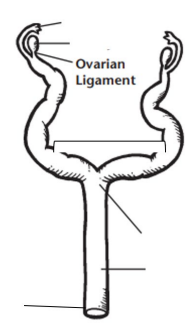
Ovary

Uterus

Cervix

Vagina

Vulva



Match the male reproductive part with its corresponding name:

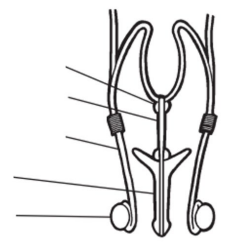
Testicles

Penis

Prostate gland

Spermatic cord

Urogenital canal





Fill in the blanks:

1.	What is the technical term for spaying?	At what age
	can this be done?	
2.	Neutering a male cat is done by removing the In addi	tion to not
	producing kittens, a neutered male is less likely to, less likely to	
	, less likely to and may live longer.	
3.	Sperm fertilize the eggs in the The fertilized eggs implant and	develop in
	the	
4.	The three hormones involved in reproduction are,	
	and	The male
	hormone,, is essential to a male cat's	
	One female hormone,	is
	responsible for the orcycle. The other,	
	, is needed to maintain	
5.	What is the difference between estrous and estrus? Estrous is	
	Estrus is	
		·
6.	A follicle isthat produces	and an
	to release the	_ into the
	. This process is called	



Cat Reproductive System Worksheet – Answer Key

Match the female reproductive part with its corresponding name:

Oviducts (fallopian tubes)

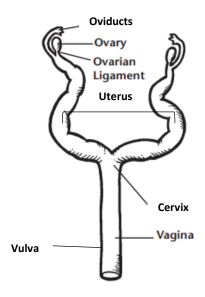
Ovary

Uterus

Cervix

Vagina

Vulva



Match the male reproductive part with its corresponding name:

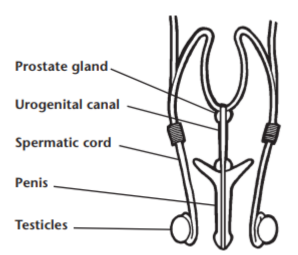
Testicles

Penis

Prostate gland

Spermatic cord

Urogenital canal





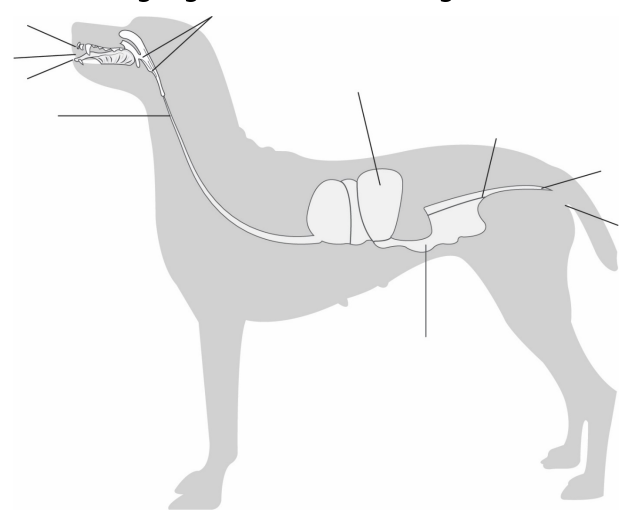
Fill in the blanks:

- What is the technical term for spaying? Ovariohysterectomy At what age can this be done? 6-7
 months
- 2. Neutering a male cat is done by removing the **testicles**. In addition to not producing kittens, a neutered male is less likely to **roam**, less likely to **fight**, less likely to **mark territory** and may live longer.
- 3. Sperm fertilize the eggs in the **oviducts**. The fertilized eggs implant and develop in the **horns** of the **uterus**.
- 4. The three hormones involved in reproduction are estrogen, progesterone and testosterone. The male hormone, testosterone is essential to a male cat's sexual development. One female hormone, estrogen is responsible for the in heat or estrous cycle. The other, progesterone is needed to maintain pregnancy.
- 5. What is the difference between estrous and estrus? Estrous is recurrent pattern of sexual receptivity followed by times without receptivity. Estrus is heat, the time of sexual receptivity or breeding.
- 6. A follicle is a small fluid sac that produces estrogen and an egg. The follicle ruptures to release the egg into the oviduct. This process is called ovulation.



Name:	Class:

Dog Digestive Tract Matching Game



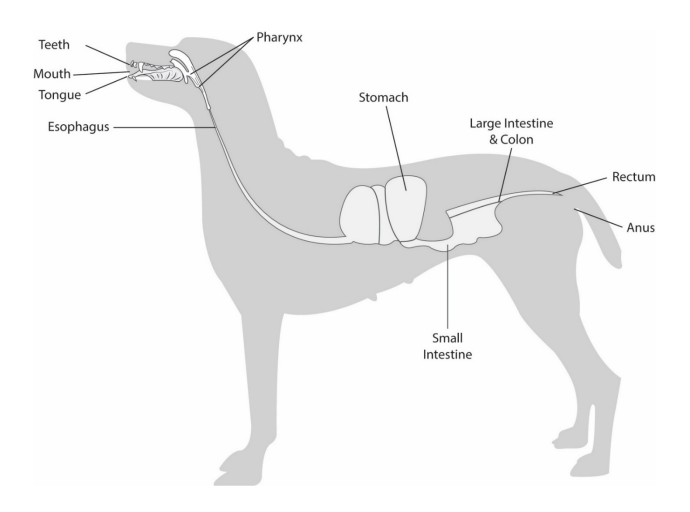
WORD BANK:

Mouth	Esophagus	Stomach
Small Intestine	Large Intestine & Colon	Anus
Teeth	Tongue	Pharynx



Rectum

Dog Digestive Tract Matching Game – Answer Key



WORD BANK:

MouthEsophagusStomachSmall IntestineLarge Intestine & ColonAnusTeethTonguePharynx

Rectum



Name:	Class:
-------	--------

Dog Reproductive System Worksheet

Match the female reproductive part with its corresponding name:

Fallopian tubes

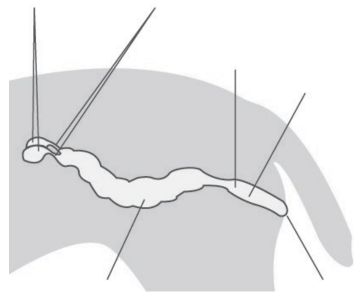
Ovaries

Uterus

Cervix

Vagina

Vulva



Match the male reproductive part with its corresponding name:

Testicles

Epididymis

Bladder

Vas Deferens

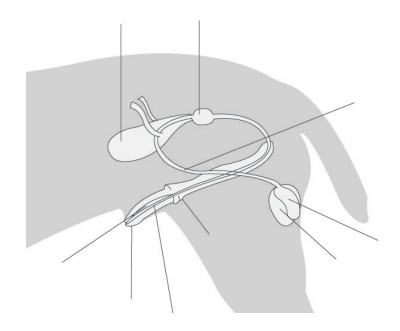
Urethra

Penis

Prostate

Penis Bone

Bulbus Glandis





Fill in th	ill in the blanks:				
1.	Connects the vagina and uterus:				
2.	Source of both reproductive hormones and eggs:				
3.	Houses the fetus until delivery:				
4.	Passageway from the uterus to the outside of the reproductive tract:				
5.	Produce sperm and hormones:				
6.	Pouch where testicles are located:				
7.	Passageway in the center of the penis:				
8.	S. Final structure of transfer of sperm into female:		_		
	WORD BANK:				
Ovaries	Scrotum	Uterus	Cervix		
Vagina	Testicles	Penis	Urethra		



Name: Class:

Dog Reproductive System Worksheet – Answer Key

Match the female reproductive part with its corresponding name:

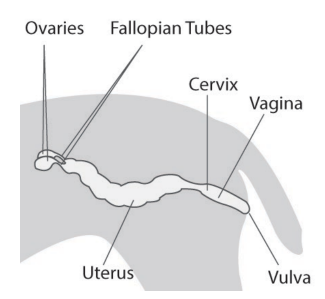
Fallopian tubes
Ovaries

Uterus

Cervix

Vagina

Vulva



Match the male reproductive part with its corresponding name:

Testicles Bladder Prostate **Epididymis** Bladder Vas Deferens Vas Deferens Urethra **Penis Prostate** Penis Bone Bulbus **Bulbus Glandis Epididymis** Glands Penis Bone **Testicle Penis** Urethra



Fill in the blanks:

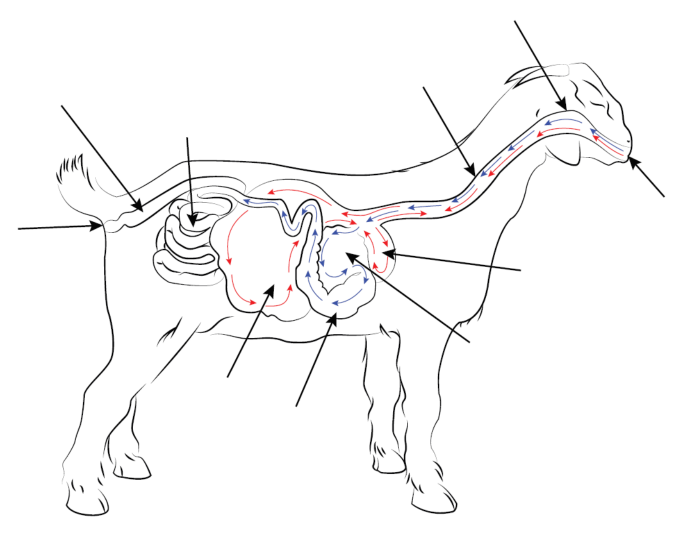
- 1. Connects the vagina and uterus: Cervix
- 2. Source of both reproductive hormones and eggs: Ovaries
- 3. Houses the fetus until delivery: Uterus
- 4. Passageway from the uterus to the outside of the reproductive tract: Vagina
- 5. Produce sperm and hormones: **Testicles**
- 6. Pouch where testes are located: **Scrotum**
- 7. Passageway in the center of the penis: **Urethra**
- 8. Final structure of transfer of sperm into female: **Penis**

Ovaries	Scrotum	Uterus	Cervix
Vagina	Testicles	Penis	Urethra



Name:	Class:

Goat Digestive Tract Matching Game

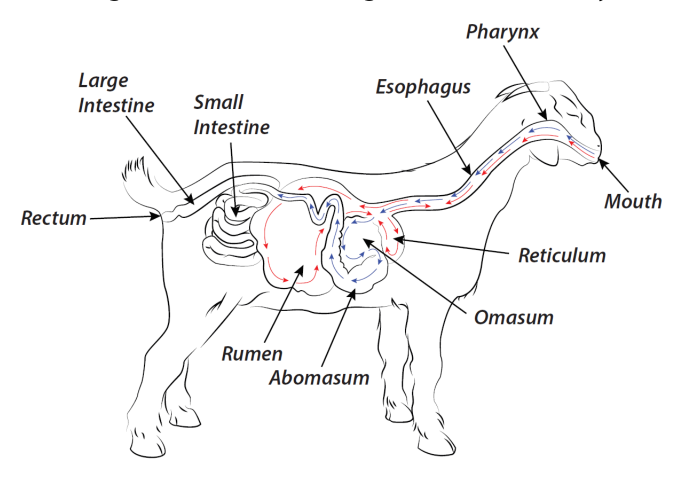


Word Bank:

Mouth	Esophagus	Small Intestin
Large Intestine	Rectum	Rumen
Abomasum	Pharynx	Omasum
Reticulum		



Goat Digestive Tract Matching Game - Answer Key



Word Bank:

Mouth Esophagus Small Intestine
Large Intestine Rectum Rumen

Pharynx

Abomasum Reticulum



Omasum

Name:	Class:

Goat Reproductive System Worksheet

Match the female reproductive part with its corresponding name:

Fallopian Tube

Ovary

Uterine Horns

Body of Uterus

Cervix

Vagina

Vulva

Match the male reproductive part with its corresponding name:

Testis

Epididymis

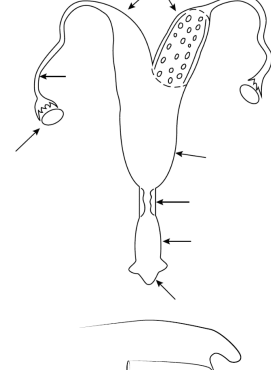
Scrotum

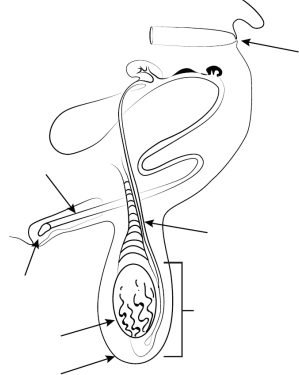
Vas Deferens

Urethral Process

Penis

Anus







Fill ir	the blanks:		
1.	External genitalia of the female goat:		
2.	Provides a protected passage or birth canal for fetuses to move from uterus to the outsid		
3.	Connects the vagina and uterus:		
4.	Houses the fetus until ready to be delivered:		
5.	Source for both reproductive hormones and eggs (ova):		
6.	This cycle is divided into four different stages:		
7.	Responsible for transfer of sperm into the female:		
8.	sheath of skin covering penis:		
9.	3 glands: vesicular, prostate, bulbourethral:		
10.	Responsible for final delivery of semen to the doe:		
11.	Moves sperm from the epididymis to the urethra:		
12.	Pouch that helps to protect and regulate temperature:		
13.	. The sperm is stored, nourished and matures in this tube:		
14.	Produce sperm and the male sex hormone testosterone:		
WOF	RD BANK:		
Epidi	dymis	Vagina	
Uret	hra	Scrotum	
Prep	uce	Vas Deferens	
Vulva	Э	Ovaries	
Uter	us	Cervix	
Testi	cles	Accessory Sex Glands	

Estrous



Penis

Goat Reproductive System Worksheet – Answer Key

Match the female reproductive part with its corresponding name:

Fallopian Tube

Ovary

Uterine Horns

Body of Uterus

Cervix

Vagina

Vulva

Match the male reproductive part with its corresponding name:

Testis

Epididymis

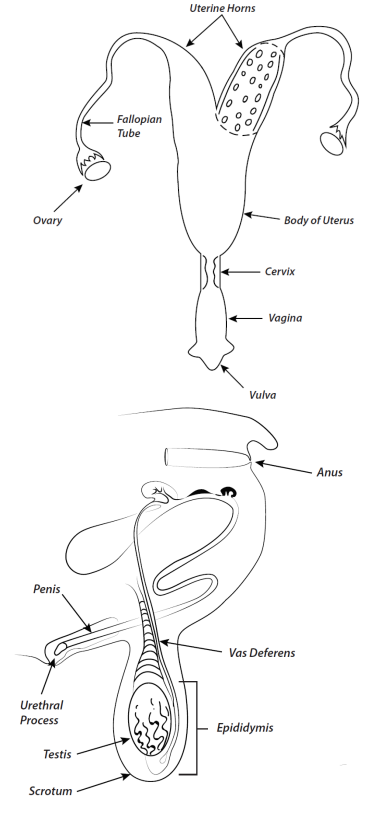
Scrotum

Vas Deferens

Urethral Process

Penis

Anus





Fill in the blanks:

- 1. External genitalia of the female goat: Vulva
- 2. Provides a protected passage or birth canal for fetuses to move from uterus to the outside: Vagina
- 3. Connects the vagina and uterus: **Cervix**
- 4. Houses the fetus until ready to be delivered: **Uterus**
- 5. Source for both reproductive hormones and eggs (ova): **Ovaries**
- 6. This cycle is divided into four different stages: **Estrous**
- 7. Responsible for transfer of sperm into the female: **Penis**
- 8. sheath of skin covering penis: **Prepuce**
- 9. 3 glands: vesicular, prostate, bulbourethral: Accessory sex glands
- 10. Responsible for final delivery of semen to the doe: **Urethra**
- 11. Moves sperm from the epididymis to the urethra: Vas deferens
- 12. Pouch that helps to protect and regulate temperature: Scrotum
- 13. The sperm is stored, nourished and matures in this tube: **Epididymis**
- 14. Produce sperm and the male sex hormone testosterone: **Testicles**

WORD BANK:

Epididymis Vagina

Urethra Scrotum

Prepuce Vas Deferens

Vulva Ovaries

Uterus Cervix

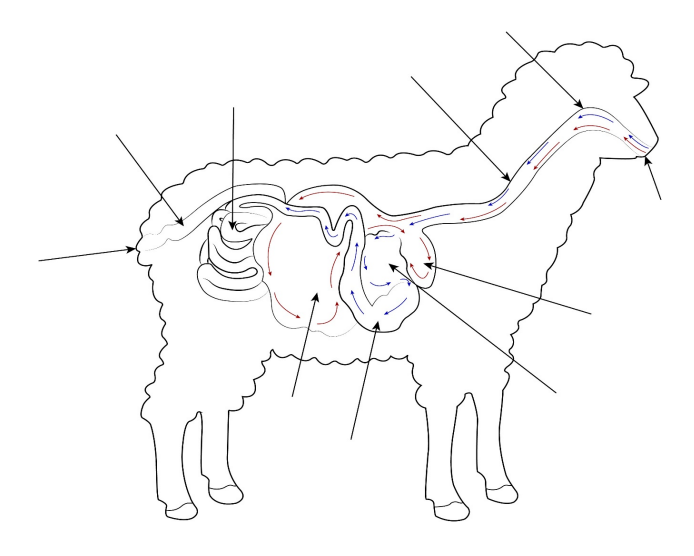
Testicles Accessory Sex Glands

Penis Estrous



Name:	Class:

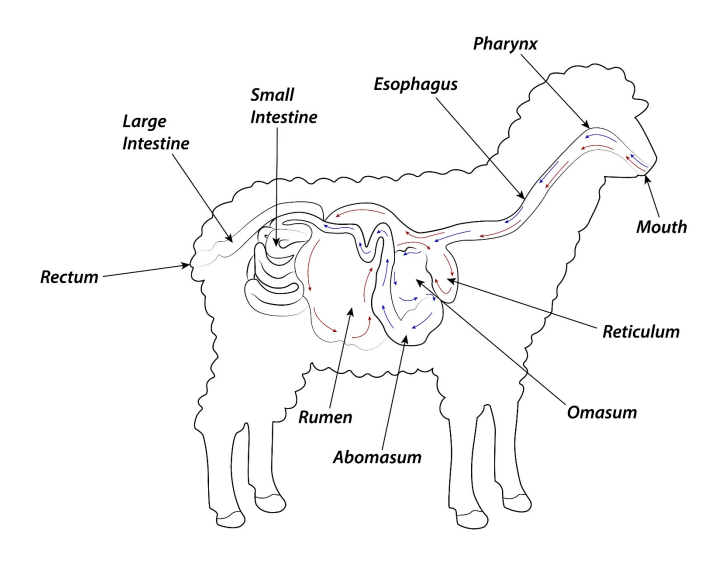
Sheep Digestive Tract Matching Game



Mouth	Esophagus	Small Intestine
Large Intestine	Rectum	Rumen
Abomasum	Pharynx	Omasum
Reticulum		



Sheep Digestive Tract Matching Game – Answer Key



WORD BANK:

Mouth	Esophagus	Small Intestine
Large Intestine	Rectum	Rumen
Abomasum	Pharynx	Omasum



Reticulum

Name:	Class:

Sheep Reproductive System Worksheet

Match the female reproductive part with its corresponding name:

Fallopian Tube

Ovary

Uterine Horns

Body of Uterus

Cervix

Vagina

Vulva

Match the male reproductive part with its corresponding

name:

Testis

Epididymis

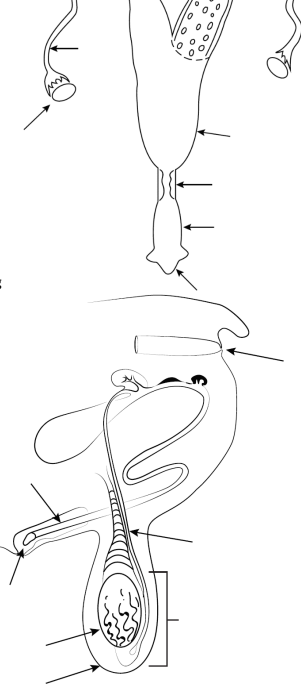
Scrotum

Vas Deferens

Urethral Process

Penis

Anus





Fill in	the blanks:		
1. E	External genitalia of the female sheep:		
2.	Provides a protected passage or birth canal for fetuses to move from uterus to the outside:		
3.	Connects the vagina and uterus:		
4.	Houses the fetus until ready to be delivered:		
5.	Source for both reproductive hormones and eggs (ova):		
6.	This cycle is divided into four different stages:		
7.	Responsible for transfer of sperm into the female:		
8.	sheath of skin covering penis:		
9.	3 glands: vesicular, prostate, bulbourethral:		
10.	Responsible for final delivery of semen to the doe:		
11.	Moves sperm from the epididymis to the urethra:		
12.	. Pouch that helps to protect and regulate temperature:		
13.	. The sperm is stored, nourished and matures in this tube:		
14.	4. Produce sperm and the male sex hormone testosterone:		
WORD BANK:			
Epididymis Vagina		Vagina	
Uretl	nra	Scrotum	
Prepuce		Vas Deferens	
Vulva	3	Ovaries	
Uter	us	Cervix	
Testi	esticles Accessory Sex Glands		
Penis	nis Estrous		



Sheep Reproductive System Worksheet – Answer Key

Match the female reproductive part with its corresponding name:

Fallopian Tube

Ovary

Uterine Horns

Body of Uterus

Cervix

Vagina

Vulva

Match the male reproductive part with its corresponding name:

Testis

Epididymis

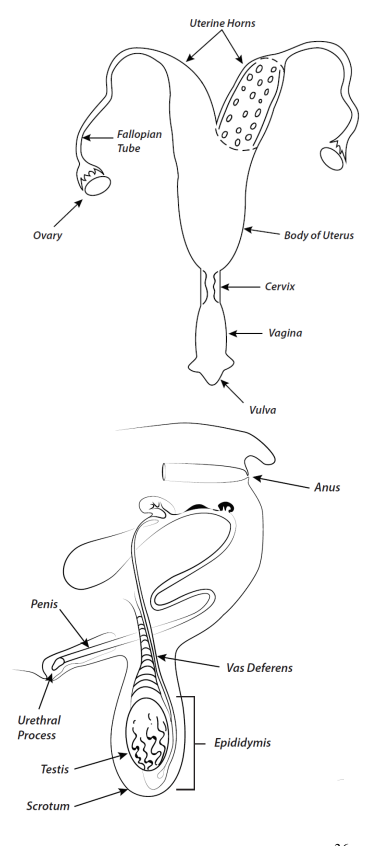
Scrotum

Vas Deferens

Urethral Process

Penis

Anus





Fill in the blanks:

- 1. External genitalia of the female sheep: Vulva
- 2. Provides a protected passage or birth canal for fetuses to move from uterus to the outside: Vagina
- 3. Connects the vagina and uterus: Cervix
- 4. Houses the fetus until ready to be delivered: Uterus
- 5. Source for both reproductive hormones and eggs (ova): **Ovaries**
- 6. This cycle is divided into four different stages: **Estrous**
- 7. Responsible for transfer of sperm into the female: **Penis**
- 8. sheath of skin covering penis: **Prepuce**
- 9. 3 glands: vesicular, prostate, bulbourethral: Accessory sex glands
- 10. Responsible for final delivery of semen to the doe: **Urethra**
- 11. Moves sperm from the epididymis to the urethra: Vas deferens
- 12. Pouch that helps to protect and regulate temperature: **Scrotum**
- 13. The sperm is stored, nourished and matures in this tube: **Epididymis**
- 14. Produce sperm and the male sex hormone testosterone: Testicles

WORD BANK:

Epididymis Vagina

Urethra Scrotum

Prepuce Vas Deferens

Vulva Ovaries

Uterus Cervix

Testicles Accessory Sex Glands

Penis Estrous

