Today we will... Identify and label the parts of the female reproductive system By the end of class... You will be able to explain the reproductive parts and their functions.

BEAUTIFUL THINGS happen when you DISTANCE YOURSEL FROM DEGATIVITU

With your group members.... Try to sort the reproductive parts into male vs female! (get your giggles out now)

Vagina	Epididymis	Ova	Testicles
Vas Deferens	Seminal Vesicles	Sperm	Bladder
Urethra	Anus	Endometrium	
Uterus	Scrotum	Ovary	
Estrogen	Fallopian Tubes	Prostate Gland	
Testosterone	Cervix	Penis	

With your group members.... Try to sort the reproductive parts into male vs female! (get your giggles out now)

Vagina F Epididymis M F Testicles M Ova Bladder **B** Vas Deferens M Seminal Vesicles M Sperm M Urethra **B** Endometrium F B Anus Uterus F Scrotum Μ Ovary F F Estrogen Fallopian Tubes F Prostate Gland M Testosterone Cervix F Penis M M

Reproductive System

Function: to produce egg cells and nourish baby until birth.

That is why it is SOOO important to **protect** and **take care** of our reproductive systems. We control the future.

Female Reproductive System





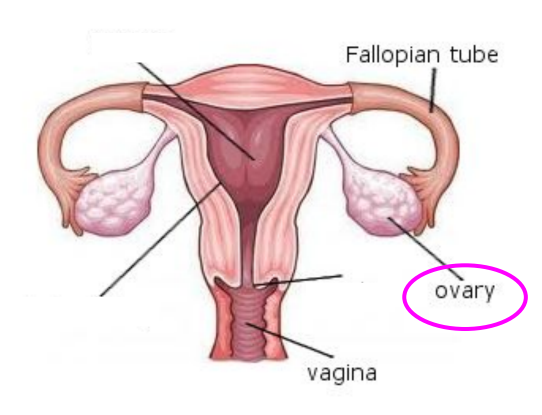
Vagina- Also Called the Birth Canal

- Muscular passage from the uterus to the outside of the body.



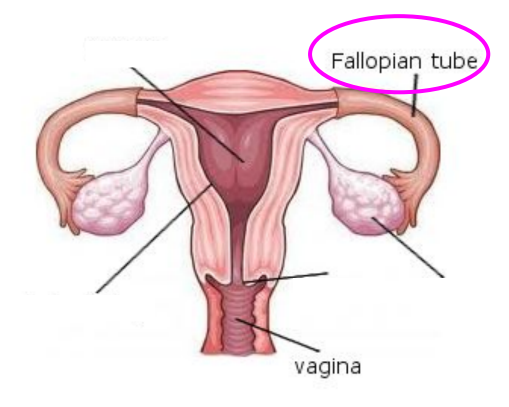
Ovary

- Holds the ova (eggs) until one is released every month (ovulation).
- Females are born with all the eggs they will ever produce.
- Ovaries alternate the release of eggs each month.
- Ovaries produce the hormone- estrogen & progesterone



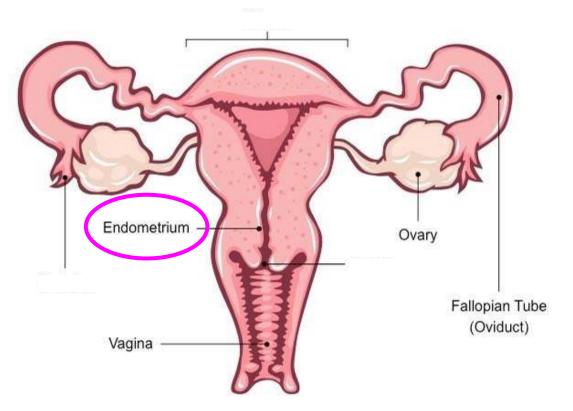
Fallopian Tubes

- This is where the sperm and ovum (egg) meet and join and the first cells of the baby form.



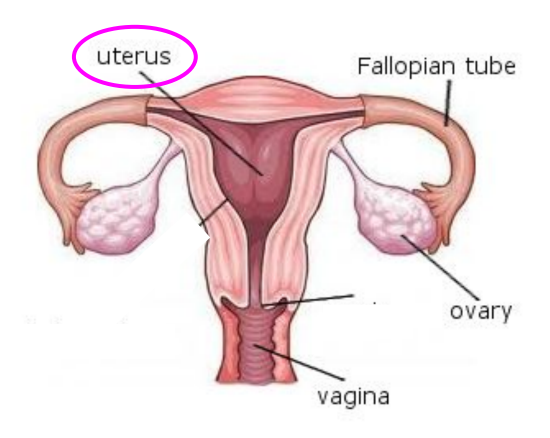
Endometrium

- The lining of the uterus.
- Allows for implantation of a fertilized egg.
- Sheds if no pregnancy occurs (menstruation).



Uterus

- This is where the baby lives and grows until he/she is born.
- Organ located between the bladder and rectum.



Cervix

- The **opening** of the uterus.
- Dilation occurs, about 10 cm, at childbirth



Reproductive Health Terms

- Gynecologist- female reproductive doctor
- Abstinence- refraining from sexual contact
- Endometriosis- lining grows outside of the uterus
- PCOS (Polycystic Ovary Syndrome)- imbalance in hormones
- Toxic Shock Syndrome- toxins that the immune system cannot fight off



Journey of Ova!

Starting with where the ova are held, and ending with vagina, how do ova travel through the female reproductive system?

- 1.

 2.

 3.

 4.

 5.
- 6.