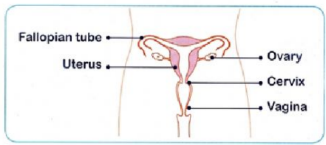
Holy Mary Udonthani School	Health and Physical
Student name:	Education Student number:
Class: <b>P-</b> 6 Nick name:	Date:

The female reproductive system consists of the following:

Structure	Function
Ovary	Produces ovum (egg)
Fallopian tube	Carries ovum from the ovary to the uterus
Uterus	A place where the embryo develops
Vagina	A place where sperms are deposited

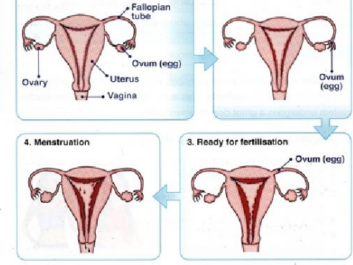
1. Ovum is forming





Where is the female egg produced?

Where is the male sperm deposited?



2. Ovum is released

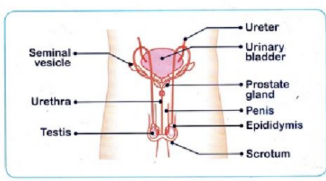
What does the fallopian tube do?

Where does the baby begin to develope?



The male reproductive system consists of the following:

Structure	Function
Testis	Produces sperms
Scrotum	Holds and protects testes
Penis	Places sperms in the vagina
Epididymis	Stores sperms
Urethra	Carries sperms and urine out of the body
Seminal vesicle	Produces fluids that nourish sperms
Prostate gland	Produces fluid that neutralises the acidity of urine



Where is the male sperm produced?

Where is sperm stored?

What nourishes the sperm?

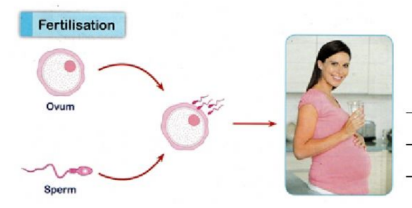
Front view of the male reproductive system

What is the main function of the male penis?

What are the two jobs of the urethra?

What gland neutralises the acidity of urine?





What two elements do you need to start the baby development process?

