

THE REPRODUCTIVE SYSTEM

Match the parts of the male reproductive system with their function/description.

TESTES	Produces an alkaline liquid that makes the urethra less acidic
SCROTUM	Tip of the penis
EPIDIDYMIS	External male sex organ hanging in front of the scrotum
SPERM DUCT	Produces sperm cells and testosterone
SEMINAL VESICLE	Passageway of sperm cells from the testes
PROSTATE GLAND	Stores immature sperm cells
COWPER'S GLAND	Controls the temperature of the testes
URETHRA	Produces fluid that provides energy to sperm cells movement
PENIS	Produces liquid that nourishes the sperm
GLANS	Passageway of both urine and sperm cells

Match the parts of the female reproductive system with their function/description.

OVARY

It is the usual place where the egg is fertilized.

UTERUS

The lower portion of the uterus which connects it to the vagina

VAGINA

The inner lining of the uterus which sheds off during menstruation

CERVIX

The place where the unborn baby is developed

FALLOPIAN TUBE

Produces egg cells and female sex hormones

ENDOMETRIUM

The female external genitalia