

## Reproductive Anatomy

1. Testes	A. Passageway for sperm from the testes that leads to the ejaculatory duct
2. Ovary	B. Site of fetus formation after fertilization; lining is shed during the menstrual cycle
3. Prostate gland and Seminal vesicle	C. Makes up the external genitalia; used for urination and sexual intercourse
4. Bulbourethral gland	D. Dilates to 10 cm during birth; located at the base of the uterus
4. Epididymis	E. Site of sperm maturation
5. Fimbriae	F. Passes through the prostate and is a passageway for semen and urine
6. Vas deferens	G. fingerlike projections that create a current to sweep egg into the tube
7. Cervix	H. Male gonad that produces sperm
8. Vagina	I. Mainly helps to neutralizes the urethra before ejaculation
9. Urethra	J. Becomes the birth canal during child birth; tube connecting the uterus to the external environment
10 Penis	K. Receives the egg and transports it to the uterus
11. Fallopian tube	L. Site of egg formation; female gonad
12. Uterus	M. Exact site of sperm production
13. Seminiferous tubules	N. Produces semen to activate the sperm