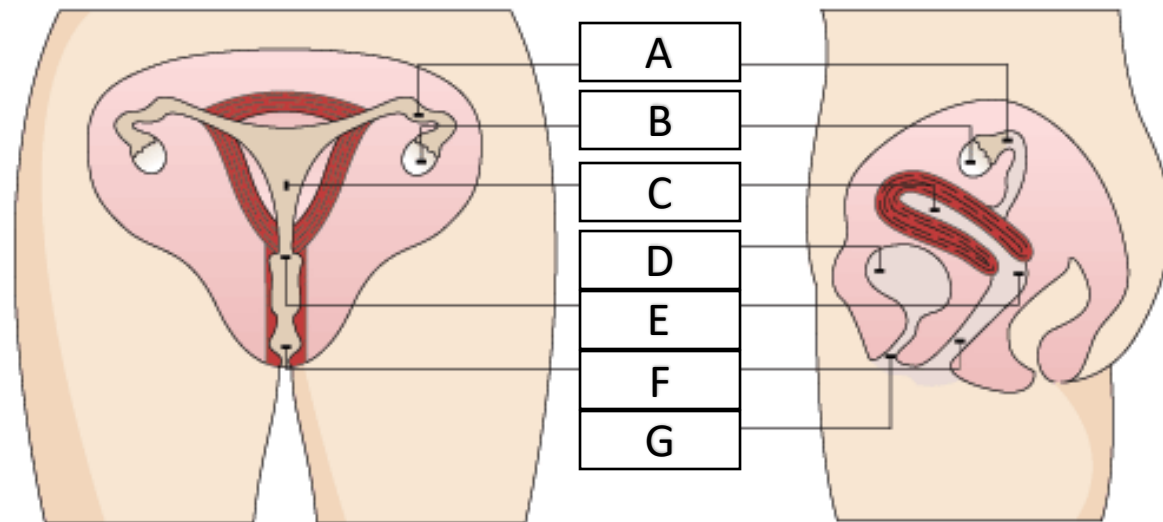


# Reproduction

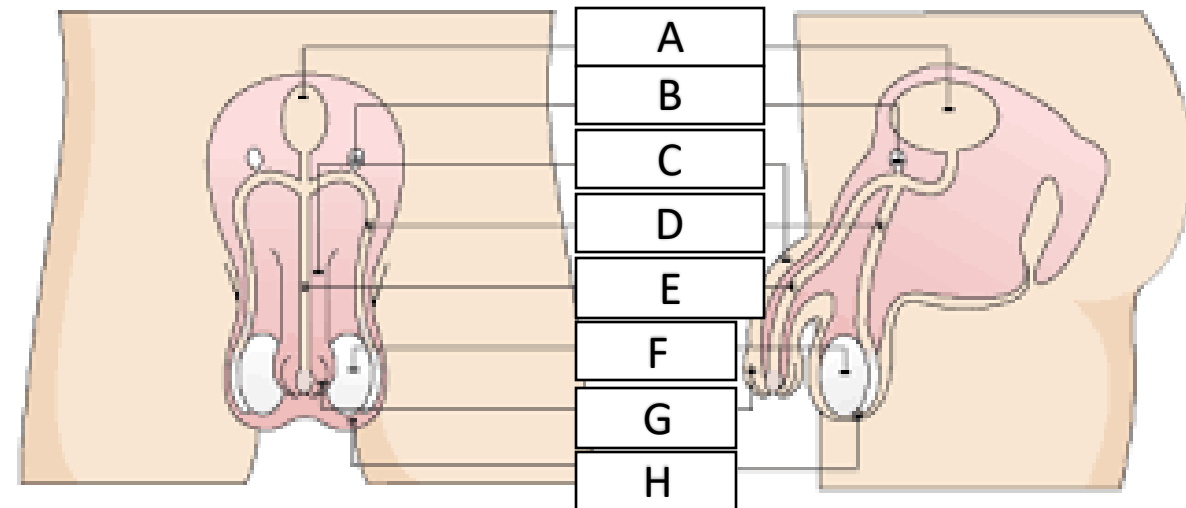
## 1. The female reproductive system

	Part	Function
A	Oviduct (Fallopian tube)	To transport eggs from the ovary
B	Ovary	Production of eggs
C	Uterus (Womb)	Where the baby develops
D	Bladder	Where urine is stored
E	Cervix	Entrance to uterus Holds baby in place
F	Vagina	Where penis enters during sexual intercourse
G	Urethra	Tube which carries urine



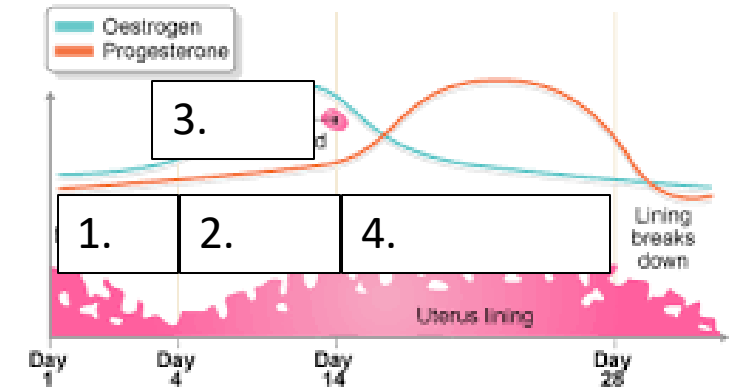
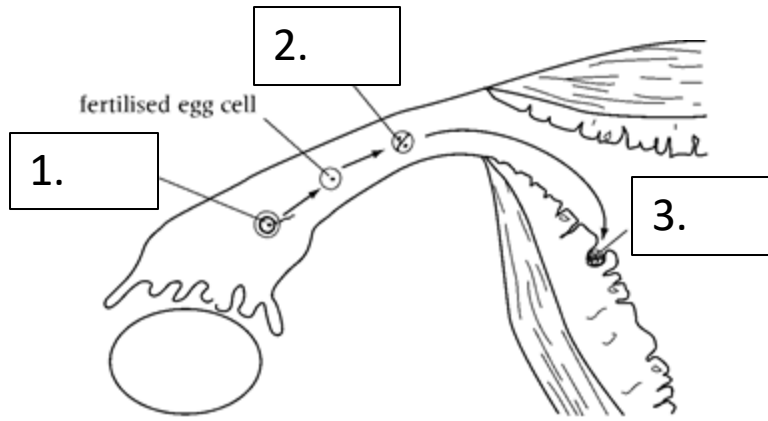
## 2. The male reproductive system

	Part	Function
A	Bladder	Where urine is stored
B	Glands	Excrete fluid which sperm travel in
C	Penis	Enters the vagina during sexual intercourse
D	Sperm duct	The tubes along which sperm travel
E	Urethra	Tube which carries urine
F	Testis	Produce sperm
G	Foreskin	the retractable roll of skin covering the end of the penis.
H	Scrotum	Skin covering testis, keeping them below body temp



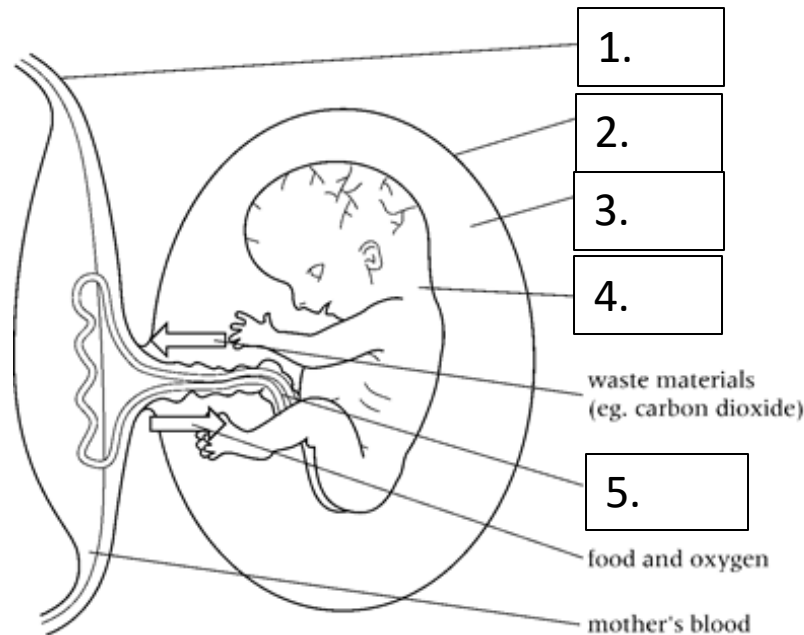
### 3. Conception of a baby

No.	Keyword	Definition
	Ovulation	An egg cell is released from ovary
1.	Fertilisation	When the sperm meets the egg
2	Embryo	A small ball of cells that will grow into a foetus
3	Implantation	The fertilised egg sticks into the uterus lining



### 4. The developing baby

No.	Keyword	Definition
1	Placenta	Provides, food, oxygen and removes gases from the foetus
2.	Amnion	Protective sac around foetus
3.	Amniotic fluid	Fluid (liquid) contained in the amnion sac
4.	foetus	A developing child that looks like a baby
5.	Umbilical cord	Connects the placenta to foetus.



### 5. The menstrual cycle

No.	Day	Process	Reason
1.	1-4	Menstruation: lining is lost, woman has a period	To remove the old unused lining
2.	4-14	Uterus lining builds up	To prepare for a possible pregnancy
3.	14	Ovulation	To create a new baby
4.	14-28	Uterus lining maintained	In case the egg is fertilised