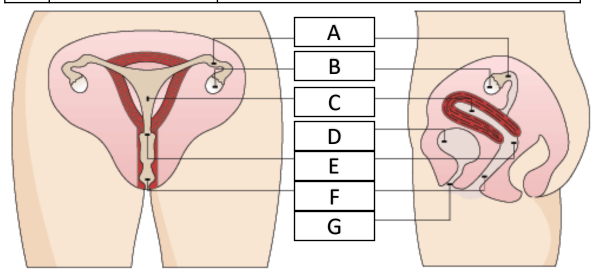
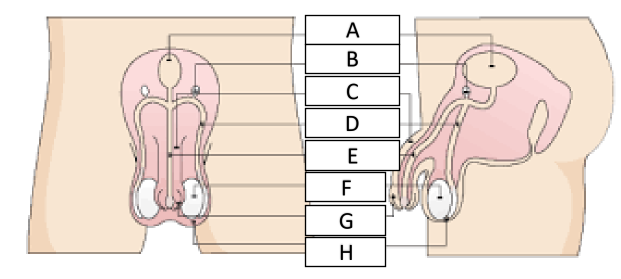
Reproduction

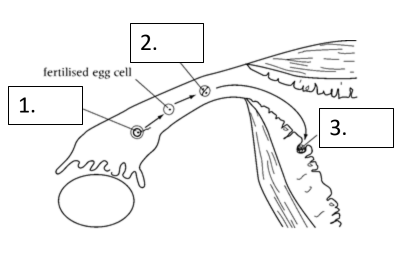
1. T	1. The female reproductive system					
	Part	Function				
A	Oviduct (Fallopian tube)	To transport eggs from the ovary				
В	Ovary	Production of eggs				
С	Uterus (Womb)	Where the baby develops				
D	Bladder	Where urine is stored				
E	Cervix	Entrance to uterus Holds baby in place				
F	Vagina	Where penis enters during sexual intercourse				
G	Urethra	Tube which carries urine				

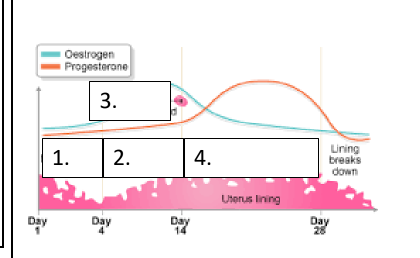


2.	2. The male reproductive system				
	Part	Function			
Α	Bladder	Where urine is stored			
В	Glands	Excrete fluid which he sperm travel in			
С	Penis	Enters the vagina during sexual intercourse			
D	Sperm duct	The tubes along which sperm travel			
E	Urethra	Tube which carries urine			
F	Testis	Produce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

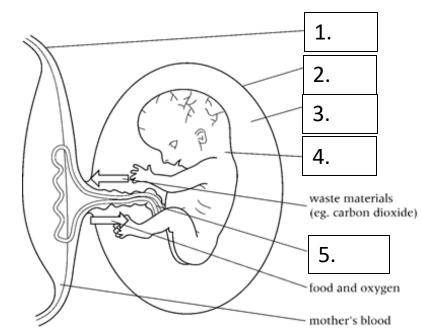


3. Conception of a baby				
No.	Keyword	Definition		
	Ovulation	An egg cell is released from ovary		
1.	Fertilisation	When the sperm meets the egg		
2	Embryo	A small ball of cells that will grow into a foetus		
3	Implantation	The fertilised egg sticks into the uterus lining		





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 din 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			