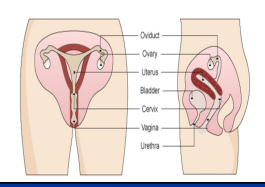


## Year 7 Human Reproduction Knowledge Organiser

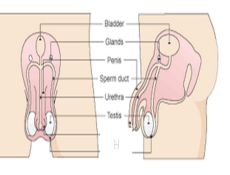


1. The female reproductive system			
Part	Function		
Oviduct (Fallopian tube)	To transport eggs from the ovary		
Ovary	Production of eggs		
Uterus (Womb)	Where the baby develops		
Bladder	Where urine is stored		
Cervix	Entrance to uterus Holds baby in place		
Vagina	Where penis enters during sexual intercourse		
Urethra	Tube which carries urine		
2. The male reproductive system			
Part	Function		
Bladder	Where urine is stored		
	Excrete fluid which he sperm travel in		
	Enters the vagina during sex- ual intercourse		
	The tubes along which sperm travel		
Urethra	Tube which carries urine		
Testis	Produce sperm		



3. The menstrual cycle (female reproductive system)

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		



4. Conception of a baby				
Stage	Defi	Definition		
Ovulation	An e	An egg cell is released from ovary		
Fertilisation	Whe	When the sperm meets the egg		
Embryo	A sm	A small ball of cells that will grow into a foetus		
Implantation	The	The fertilised egg sticks into the uterus lining		
				
No. Keyword		Definition		
1 Placenta	Placenta Provides, food, oxygen and removes gases from the foetus			
2. Amnion	Amnion Protective sac around foetus			
3. Amniotio	fluid	id Fluid ( liquid) contained din the amnion sac		
4. foetus	foetus A developing child that looks like a baby			
5. Umbilica	Umbilical cord Connects the placenta to foetus.			