REPRODUCTION MALE AND FEMALE REPRODUCTIVE SYSTEMS

General information	
- Reproduction is the of new life.	
- Male reproductive system: Its function is to produce	(sex cells). Some of
its organs are (you can see them) and oth	ners are
(you can't see them). Its main organs are the	and
- Female reproductive system: Its functions are to produce	(sex cells), and to
help create and carry new	
Male reproductive system	
1. The: They produce	4 5 (the male hormone)
and make sex cells, called	(the male normone)
2. When the sperm are mature, they pass into the	
3. When the sperm reach the,	a liquid is released which
mixes with the sperm to form	

4. The ______ provides substances which protect and give

nutrients to the ______.



5. The semen enters the	, inside the	The function
of the penis is to allow the	e sperm to leave the man's	body, in a process called
6. Thetesticles. It helps regulate the		which protects and holds the
Female reproductive system	n	
1	3	2
1. The cor	ntain the female sex cells, call	ed One mature
ovum is usually released each	h from pube	erty until a woman reaches
approximately her 50s.		
2. The ovary releases t	he mature	
woman's ovum is joined by a		
3. Embryos develop in a musc	ular organ called the	or womb.
4. The conr	ects the uterus with the	Babies pass
through the vagina to the out	side world at	
5. The cover	s the opening to the vagina.	

