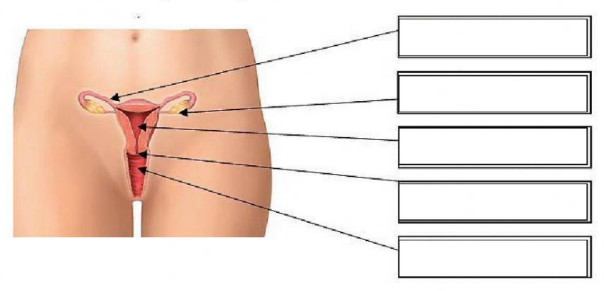
	Surname:		
Date:	Number list:		
1 Fill the gaps			
 The 	are the physical differences between men and		
women.			
• The	are the differences between		
male and f	male reproductive organs.		
• The	are other physical difference		
that appea	during puberty but aren't directly linked to reproduction.		
 Boys usual 	y go through puberty between the ages of and		
2			
	rive cells are also called They are produced		
the			

3.- Classify the parts of the male and female reproductive systems.

ovaries prostate foreskin uterus penis scrotum fallopian tubes vagina urethra vulva cervix vas deferens testicles

Male		Female	
External	Internal	External	
	External	External Internal	

4. - Label the female reproductive system



5. - Are these sentences true or false? Correct the false ones.

- a) The menstrual cycle is 38 days long.
- b) Menstruation is blood and tissue from the uterus that pass out of the vagina.

c) An egg becomes mature in one of the fallopian tubes.
d) The egg cell stays in the vagina waiting to be fertilised.
e) If the egg cell is not fertilised, it leaves the body with the blood and tissue.
Label the male reproductive system
What organs produce male reproductive cells? What tubes connects the testicles to the prostate?
What are the glands of the male reproductive system?
What is the external part of the male reproductive system?
Order the steps of the male reproductive system from 1 to 4. The sperm cells in the semen are transported through the prostate and into the urethra
Sperm cells grow and mature in tiny tubes inside the testicles
The semen travels through the urethra and out the end of the penis. This process is called ejaculation.
Each vas deferens transports sperm cells from one of the testicles to one of the seminal vesicles

•: The process by which a fetus is expelled from its
mother's uterus.
•: The process of the development of a fetus inside its
mother's uterus. •: The process of a sperm cell joining with an egg cell in the
fallopian tubes.
8 Order these stages of development. Then write.
embryo zygote fetus
9 Find and correct the mistakes.
During intercourse, the man deposits sperm cells in the woman's ovaries.
Semen contains millions of fertilised embryos.
After intercourse, the sperm cells swim into the penis using their tails.
When a sperm cell fertilises an egg cell, an ovary is formed.
10 Write fertilisation, pregnancy or birth.
a) Ultrasound scans and amniocentesis can be used during
b) In-vitro fertilisation can help during
c) Caesarean sections are sometimes necessary during

7.- Fill the gaps