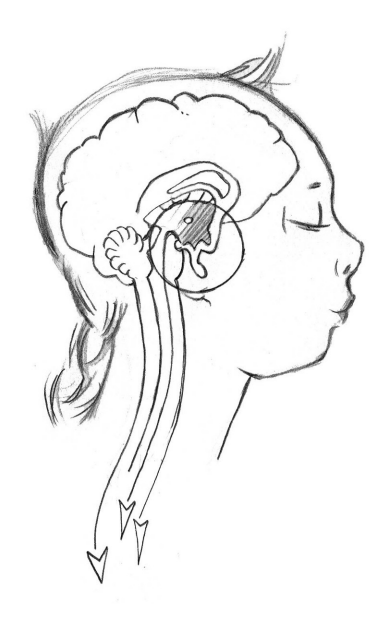
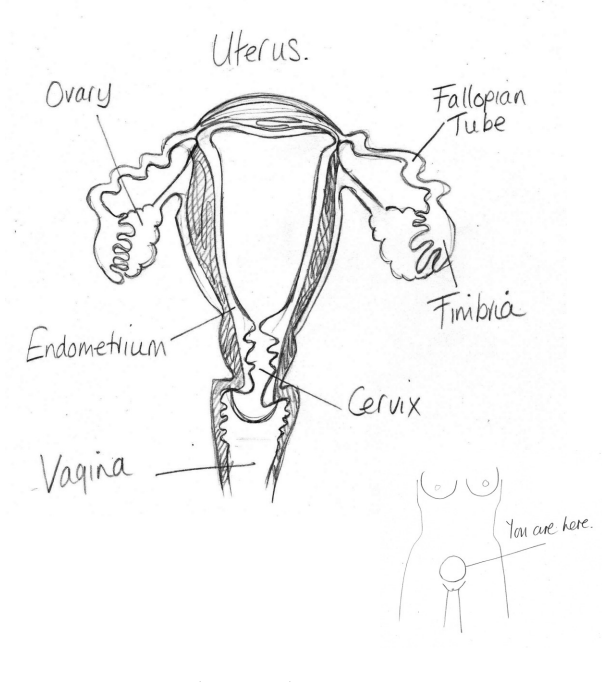
## Whole page diagrams

Illustrated by Jessie Gillick



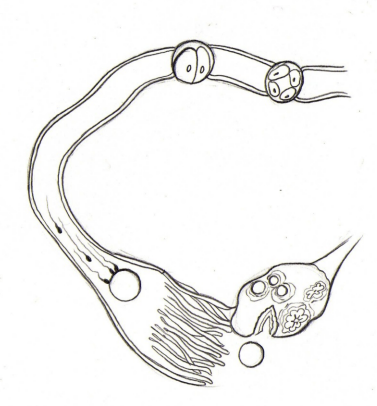


The pituitary gland in the brain controls the reproductive organs in men and women



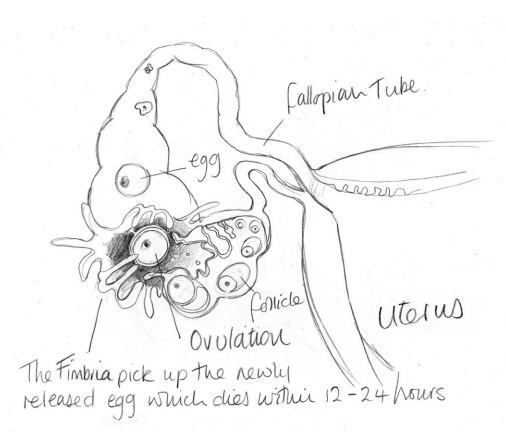
Female reproductive organs

Inside the Ovary Immature eggs Developing Forficle 00 Folhicle . G Rupture \$ q fallicle, release q the Ovum Corpus Luteur Oulation Cycle of events inside the ovary

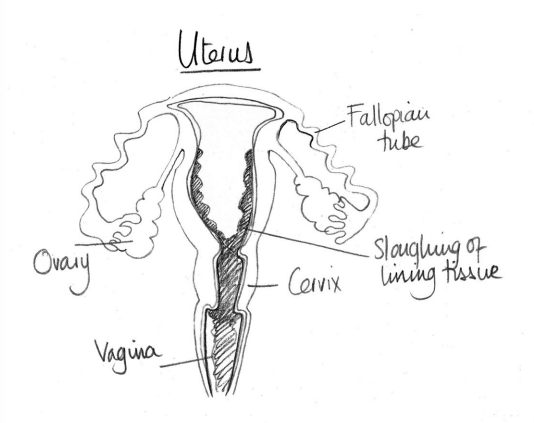


Ovulation

The fimbria pick up the newly released egg

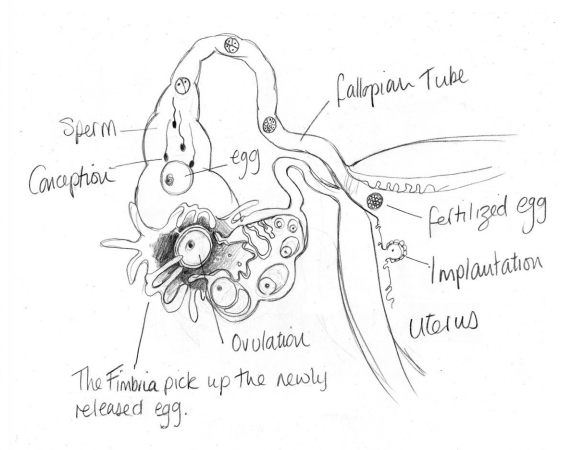


Ovulation and death of the egg



Menstrual bleeding, or period

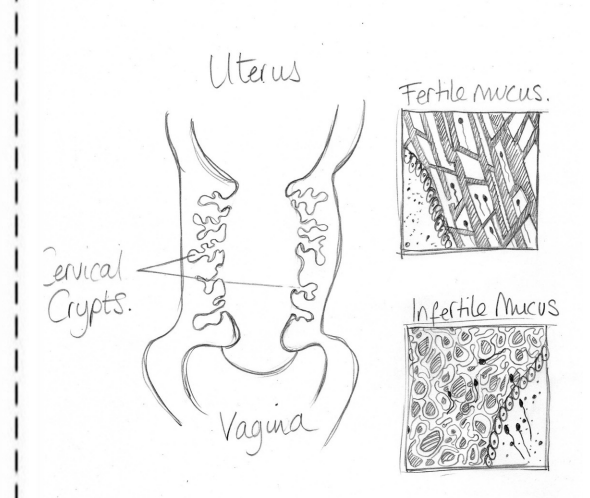
0 Fallopian Tube 0 Sperm ego 1800 0 9 Inicle Ovulation The Fimbria pick up the newly released egg. Ovulation and conception



Implantation of the embryo

Ovulation Corpus Luteur - dying Carpus Luteur powing\_ 6 0 Building up of The Uterine wall leeding when B g comes 1000 The amat n

Cycle of events in the uterus with ovulation cycle above

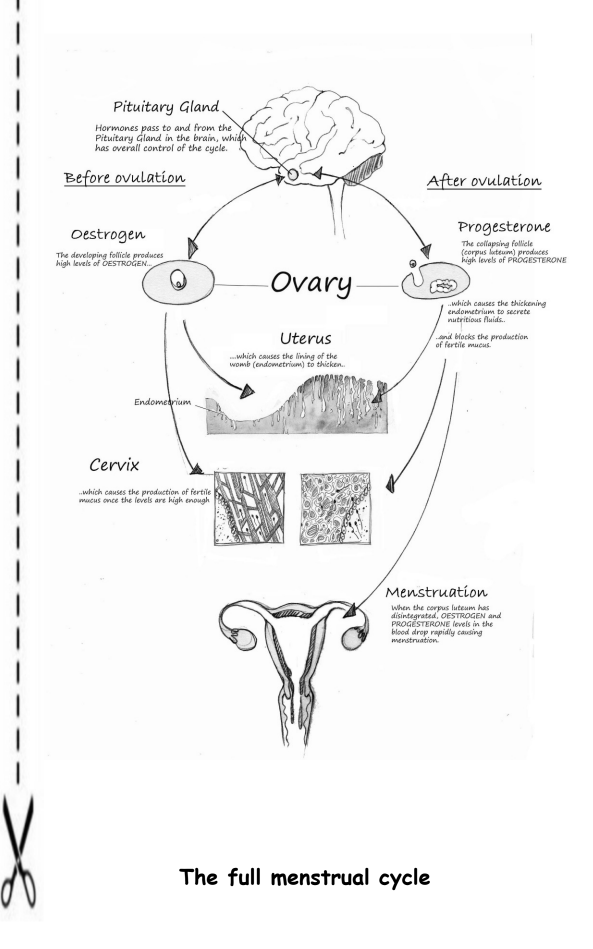


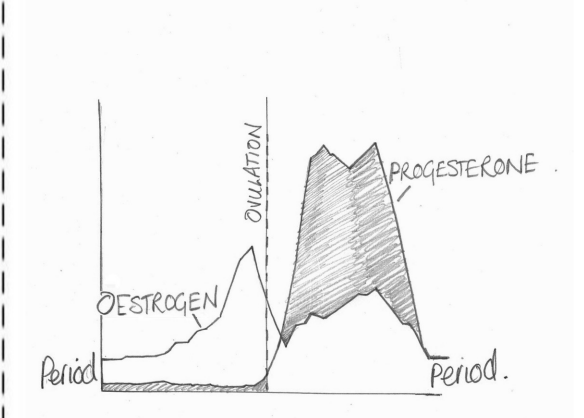
The cervix and its mucus







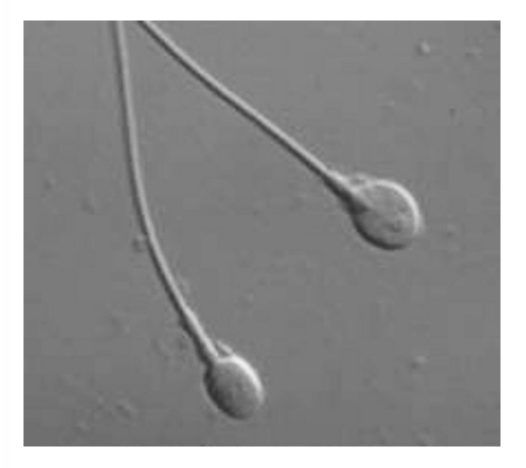




## Female hormone cycle

Vas Deferens Seminal veside Bladder Urethra Penis Rectum Prostate gland. Scrotum Erectile tissue= Urethra horeskin Testicle

Male reproductive organs



Two sperm under a microscope, showing their heads and tails

Urinary bladder prostate Seminal Vesicle Vas Erectile Tissue deferens Penis Epididynius Urethra Glans penis Testide

Sperm transport system

