

Human reproduction

has

characteristics

internal sexual reproduction

between

man

woman

by

male genital apparatus:
· testicles
· epididymis
· penis
· prostate
· urethra
· ductus deferens
· seminal vesicles

by

female genital apparatus:
· ovaries
· Fallopian tubes
· uterus
· vagina
· vulva

that produce

male reproductive cells:
spermatozooids

that produce

female reproductive cells:
ova

takes place in

stages

initial

fertilisation

after joining

ovum +
spermatozoid

creating the

zygote

which develops into the

embryo

development

pregnancy

starts

gestation

of the

foetus

final

birth

has

stages

which are

· dilatation
· expulsion
· delivery

takes place during the

active period

takes place during

sexual maturity

takes place during

reproductive period

which starts at

puberty

first menstrual cycle
(woman)

is achieved with

is controlled with

contraceptive methods

such as

· contraceptive pill
· condom
· diaphragm

first production of
spermatozooids (man)

Human reproduction

Adolescencia	Adolescence
Adolescencia tardía	Late adolescence
Adolescencia media	Normal adolescence
Aparato genital femenino	Female genital system
Aparato genital masculino	Male genital system
Cigoto	Zygote
Conductos deferentes	Ductus deferens
Embrión	Embryo
Endometrio	Endometrium
Epidídimo	Epididymis
Erección	Erection
Escroto	Scrotum
Esperma	Sperm
Espermatozoide	Spermatozoid
Estimulación hormonal	Hormonal stimulation
Eyaculación	Ejaculation
Fecundación	Fertilisation
Fecundación in vitro	In vitro fertilisation
Folículo ovárico	Ovarian follicle
Menstruación	Menstruation
Microinyección espermática	Intracytoplasmic sperm injection
Ovarios	Ovaries
Óvulo	Ovum
Pene	Penis
Pronúcleos	Pronuclei
Próstata	Prostate
Pubertad	Puberty
Punción vaginal	Vaginal puncture
Semen	Semen
Sida	AIDS
Testículos	Testicles
Trompas de Falopio	Fallopian tubes
Uretra	Urethra
Útero	Uterus
Vagina	Vagina
Vesículas seminales	Seminal vesicle
Vulva	Vulva