Biology Bricks Keywords

What This is About

Please use this document to help further your knowledge, by printing out the keywords associated with the relevant page.

This document is set up for you to cut out the keywords (and laminate them if you think it will help), to be used as a quick guide reference for the subject matter that is included.

Warning

Please note: the keywords included in this document are those that link with the page subject matter. They may relate to other pages as well, but they are meant for the page that the link is provided from. Use them as a resource as you so wish.

Printing

Please feel free **not** to print this page of the document, it is merely a reference and information page.



Reproductive System

The reproductive system is a series of male and female organs that when put together form a baby through sexual intercourse.



Penis

The penis a penetrile organ that penetrates the vagina in order for sexual intercourse and for reproduction. It releases sperm upon climax.

Procreation

Procreation is what humans and other animals do in order to survive as a species.



Vagina

The vagina is the entry organ for sexual intercourse, and where sperm start off to move to the cervix after sex.



Sperm

The male reproductive cell, sperm are small, and made for movement, with a tail. They hold one set of chromosomes that enable reproduction.





Egg (Ova)

The female reproductive cell, egg (ova) are larger than a sperm cell, and hold one set of chromosomes that enable reproduction.



Prostate

The prostate creates seminal fluid that is ejaculated along with semen. Testosterone helps controls how the prostate works.



Testes

Testes are commonly called the nuts. This is where the sperm is actually stored within the testicles.

Testicles

Testicles hold the sperm in a sac, which is outside of the male human body. The reason for this is because the sperm operate at a lower temperature than being inside the body.



Sexual Intercourse

Sexual intercourse is when a male and female mate to procreate and make a baby.



Fallopian Tubes

Fallopian tubes connect the ovaries to the cervix, where the egg travels to be fertilised by a single sperm cell.



Ovaries

The ovaries are where the eggs are stored. For a woman, the number of eggs stored here reduces over time.





Uterus

The uterus is where the baby is created. It is also called a womb. It is where a baby develops over three trimesters.



Pregnancy

Pregnancy is the gestation period of a baby's development within the womb. Usually, it takes 9 months to develop a baby.



Cervix

Part of the female reproductive system, the cervix links the vagina to the uterus. It has cilia in it to help movement of sperm through to the uterus.



Corpus Luteum

A gland structure that releases different hormones depending on what stage it is in. When an egg is released from it, it falls in on itself and changes the hormone to help development.

