

FEMALE REPRODUCTIVE SYSTEM

Write the name of the organ that is in charge of each function. Write it in **CAPITAL LETTERS**.

OVARIES - FALLOPIAN TUBES – UTERUS – CERVIX – VAGINA – VULVA

They contain thousands of tiny eggs.
Its muscles expand and contract.
About 10-20 eggs mature inside them each menstrual cycle, but only one ovum is released from one of them.
It connects the uterus to the outside of the body.
The egg is waiting here and if a sperm does not appear within a day, it does down to the uterus and it dies.
It covers the openings to the vagina and the urethra.
They connect the ovaries to the uterus.
It is the birth canal for the baby during childbirth.
From the time a girl is born, they already contain all the ova she will ever have.
It keeps baby in place while the woman is pregnant.
It accommodates the growing baby during pregnancy.
It is the route for the menstrual blood to leave the body.
It receives penis during sexual intercourse.
They carry the ovum from the ovary to the uterus.
They don't produce ova, they just store them.
It helps push baby during labor.
The ovum stays here for about one day to be fertilized by a sperm.
They take turns to release eggs in each menstrual cycle.