

## UNIT 3. REPRODUCTION

### FEMALE REPRODUCTIVE SYSTEM AND PUBERTY

1. Match the female reproductive organs to the descriptions.

fallopian tubes	●	●	The part of the uterus that leads to the vagina.
uterus	●	●	Female sex cells, called ova or eggs, are produced here.
cervix	●	●	This has muscular walls where an embryo/foetus will develop.
vagina	●	●	Connect the ovaries to the uterus.
ovaries	●	●	A long canal leading to the outside of the female body.

2. Label the diagram of the female reproductive system.



3. Choose the right option.

When a girl reaches puberty, the \_\_\_\_\_ begins.

About once every 21 days, an egg matures and leaves the ovary. This is called \_\_\_\_\_.

The egg travels down the fallopian tube. The \_\_\_\_\_ wall thickens with extra blood and tissue.

If an egg does not meet a sperm cell, it leaves the body and the uterus wall breaks down. This is called \_\_\_\_\_. It usually lasts from three to seven \_\_\_\_\_.

4. Classify the developments from puberty.

deeper voice      pubic hair grows      oily skin

grow taller      acne      facial hair

semen is produced      menstruation begins

oestrogen and progesterone      breasts develop

Puberty in boys

Both

Puberty in girls