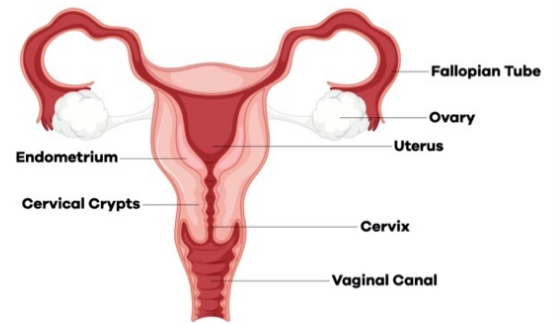


It is important to understand what **body parts** you have, where they are in your body and their correct names, so that you can talk to trusted adults about what you're experiencing if you ever have any concerns.

1. Match the name of the **female reproductive system body part** with the correct description.

(You can colour match the body part to the description, or draw a line to join them up.)



- | | |
|------------------------|---|
| Cervix. | The lining of the uterus. |
| Uterus. | Produces oestrogen and progesterone. Produces, stores and releases eggs during ovulation. |
| Endometrium. | Where a baby being born can come out of, where the period (menstrual blood) and mucus comes out of. |
| Mucus. | Connects the ovaries to the uterus. |
| Fallopian Tube. | A sticky substance present in the vagina before and during ovulation. |
| Ovaries. | Has strong, tick wall & can expand amazingly during childbirth. |
| Vagina. | The place where babies grow. |

Hint: If you get stuck – go back and re-watch part of the video.

2. Write 2 or 3 sentences explaining why the female reproductive system is mostly on the **inside** of the female's body.

3. Tick the correct answers. What are the names of the two female sex **hormones**?

Testosterone

Oestrogen

Progesterone

Puberty

4. What kinds of **emotions** do females experience during puberty and why do they often experience more regular and intense mood swings than males?