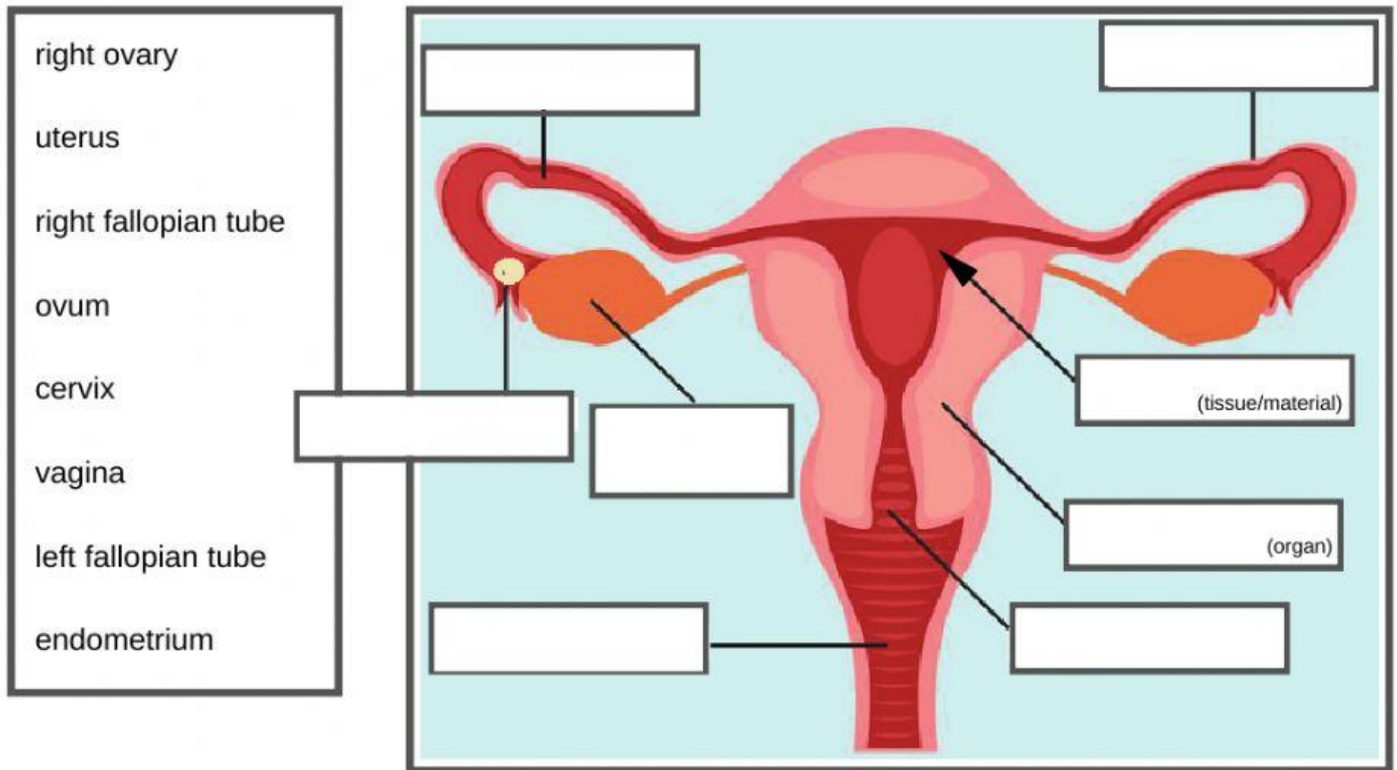


1. Label the **female reproductive system**. Use the vocabulary from the box.



2. Use the **vocabulary from exercise one** to answer the questions.

- Where can a fertilised egg grow into a baby?
- What closes to protect a developing baby?
- What do females release around every 28 days?
- What material leaves the body during menstruation?
- How does the ovum travel to the uterus?

In the _____.

The _____ closes.

An _____ is released.

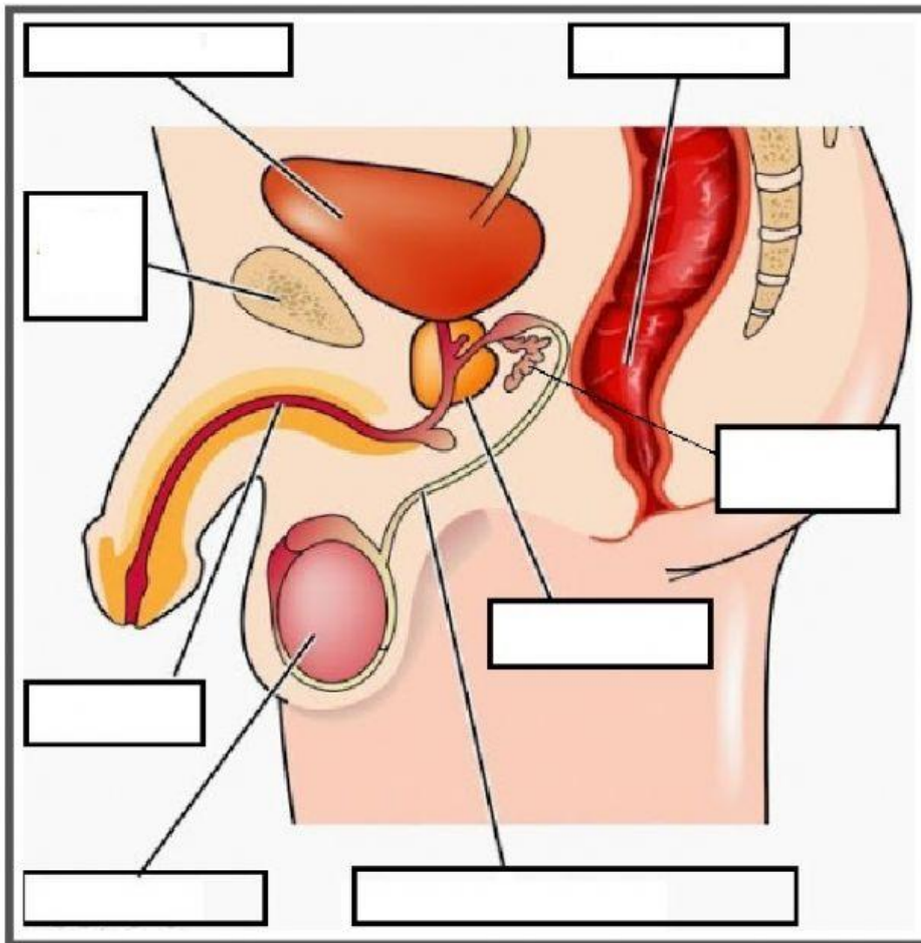
_____ from the walls of the uterus.

Through the _____.

3. Read the sentences about **puberty in girls**. Choose **one option** to complete each sentence.

- Puberty for girls can begin at any age between **10 and 16 years** / **12 and 18 years**.
- Body changes include wider hips and **hair on the face** / **hair under the arms**.
- The menstrual cycle usually occurs around every **31 days** / **28 days**.
- During puberty, **oestrogen** / **testosterone** is released to change the body.
- When an ovary releases an ovum, it's called **ovulation** / **fertilisation**.
- Pubic hair begins to grow around the **penis** / **vagina**.

4. Label the **male reproductive system**. Use the vocabulary from the box.



- rectum
- testicle
- bladder
- prostate
- vas deferens
- seminal vesicle
- pubic bone
- urethra

5. **Complete the text.** Use the diagram to help you. **You have the first letter** of each missing word.

During puberty, males release a hormone called testosterone. This chemical starts production of sperm cells in the **t**_____.

Sperm from the testicles passes into the **v**_____ and passes the **p**_____, where part of semen is made. The **s**_____ add more seminal fluid, providing nutrients and protection for sperm inside a woman's body.

The semen and sperm mixture passes into the **u**_____ and out of the penis during ejaculation. Urine from the **b**_____ cannot pass at the same time as sperm and semen.

3. **Choose the changes which happen to boys** during puberty.

- ovum are released
- muscles develop faster
- skin changes
- pubic hair grows
- the voice gets deeper
- hair grows on the face
- the body produces oestrogen
- breasts develop

7. Write the **pregnancy vocabulary** from the box in the correct order.

- | |
|---------------|
| birth |
| fertilisation |
| foetus |
| cell division |
| zygote |
| embryo |

- 1st _____
- 2nd _____
- 3rd _____
- 4th _____
- 5th _____
- 6th _____



8. **Menstruation** occurs if an ovum (egg) is not fertilised by a sperm. Write **true** or **false** next to the statements about the menstrual cycle.

- a) The menstrual cycle usually starts in girls when they are between 10 - 16 years old. _____
- b) Approximately every 18 days, an ovary releases an ovum into one of the fallopian tubes. _____
- c) The process of releasing an ovum is called ovulation. _____
- d) Before ovulation, the ovaries release hormones called testosterone and oestrogen. _____
- e) Usually around 50 years of age, the menstrual cycle stops. _____

9. Read the sentences about sexual characteristics. Click and select: **primary sexual characteristics** or **secondary sexual characteristics**.

| | | |
|----------------------------------|--|-------------------------------------|
| males have a penis and testicles | | reproductive organs get bigger |
| hair grows under the arms | | hair grows in the pubic area |
| hair grows on the face and body | | females have a vagina and ovaries |
| the body gets taller and heavier | | glands in the skin produce more oil |
| sperm are produced | | menstruation begins |