



1. Tick the right option; boys, girls or both. Indicate the changes that prepare our body to be adult

	Boys	Girls
They grow a lot from age 11		
They grow a lot from age 13		
They become more emotional		
They develop Breasts		
They grow hair on their chin and above their lip		
Their hips get wider		
Their voice become deeper		
They produce an ovum in the ovary, which starts the menstrual cycle		
They sometimes get acne		
They produce the hormone oestrogen		
They produce the hormone testosterone		
They grow hairs under their arms and on their legs		
Their feet grow a lot		

2. Write the sentences on the correct order.

- The ovum travels from the ovary along the fallopian tubes.
- A sperm joins with the ovum.
- The sperm travels to the ovum in the fallopian tube.
- In the uterus the baby receives oxygen and nutrients.
- An ovary produces an ovum. ➤ 1
- The fertilised egg travels to the uterus and begins to develop.

3. What is the process of fertilisation? Join each sentence with the right word.

1. The produces an ovum

Fallopian tubes

2. The ovum travels down the

Testicles

3. The produce sperm.

Sperm

4. The joins with the ovum in the fallopian tube.

Uterus

5. The fertilised egg develops in the

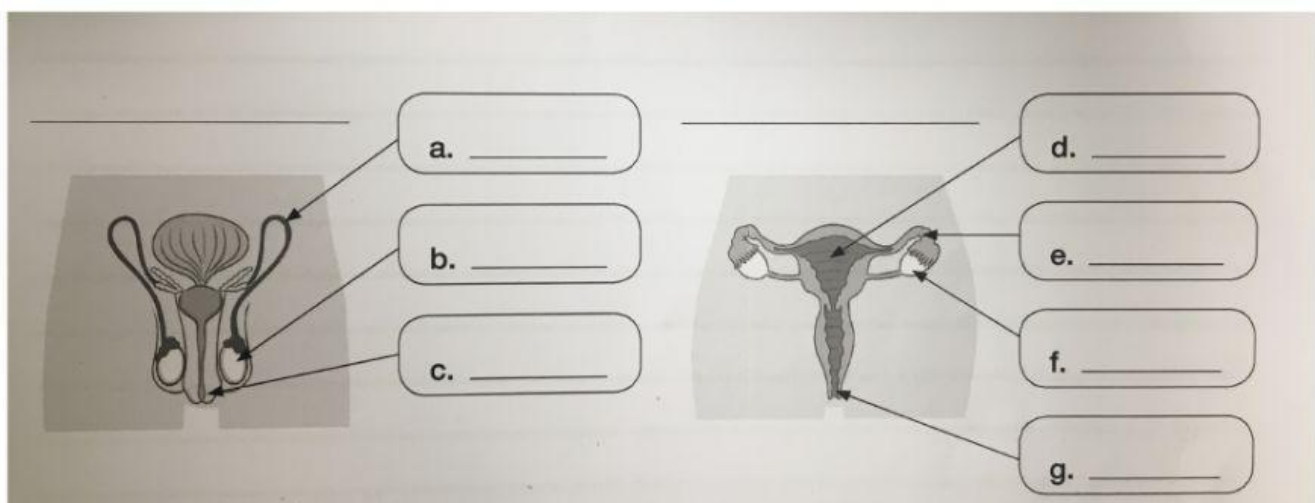
baby

6. The egg becomes a

Ovary

4. Write MALE or FEMALE. Then, drag and drop each part of the reproductive systems.

Ovary	Penis	Sperm duct	Testicle	Uterus	Fallopian tube	Vulva
-------	-------	------------	----------	--------	----------------	-------



5. Join each sentence with the right word or sentence

1. The process in which the baby develops inside the mother's uterus is called ...

Nine months

2. Gestation lasts about

Gestation

3. The placenta transports

Blood around the baby's body

4. The heart forms first because it transports...

Nutrients and oxygen to the baby

5. Two babies who are born from the same ovum are called

Non-identical twins

6. Two babies who are born when two sperm fertilise two ova are called

Identical twins

6. Write MALE or FEMALE. Then, drag and drop each part of the reproductive systems.

At three months

At nine months

At six months

After a few weeks

