

1 Draw a diagram for the two reproductive systems using the following words.

Penis Vagina Uterus Vas deferens Ovaries
 Urethra Fallopian tubes Testicles Vulva Seminal vesicles

Male reproductive system

Female reproductive system

2 Put the different steps of fertilisation below in order.

- ☐ The zygote divides and forms an embryo.
- ☐ Male reproductive cells reach the Fallopian tubes.
- ☐ The female reproductive cell is released from the ovary.
- ☐ A sperm fertilises the ovum and the zygote is formed.
- ☐ The embryo implants itself in the uterus.

3 Cross the odd one out and write which reproductive system each of group of words belongs to.

a

Placenta
 Seminal
 vesicles
 Amniotic fluid

b

First trimester
 Second trimester
 Expulsion
 Third trimester

a.

b.

4 Today the teacher is explaining reproduction and the different life stages in class.



a) Complete the following chart.

Pupil's life stage:

Teacher's life stage:

b) What do pictures A and B on the screen correspond to?

Picture A:

Which organs produce sperm?

What are the parts of a sperm?

Picture B:

Which organs produce ova?

How are ova and sperm different?

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c) The teacher is pregnant and she will have her baby shortly.

What are the different stages of a delivery called?

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Which sexual characteristics allow us to know the sex of the baby when it is born?

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