

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

Penis

Vagina

Uterus

Vas deferens

Ovaries

Urethra

Fallopian tubes

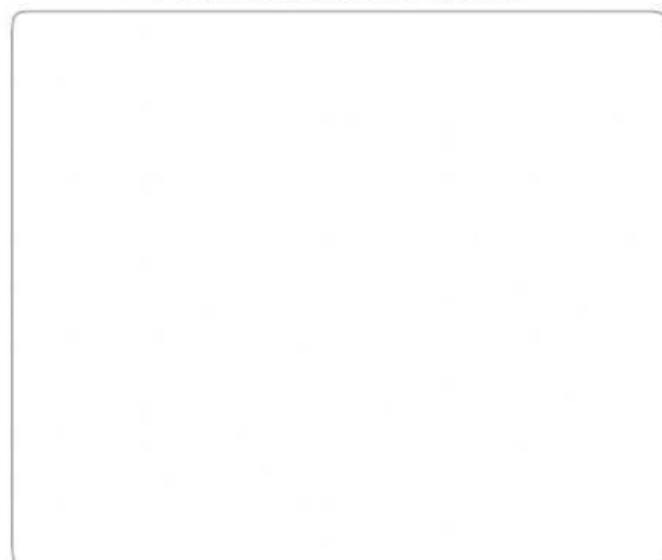
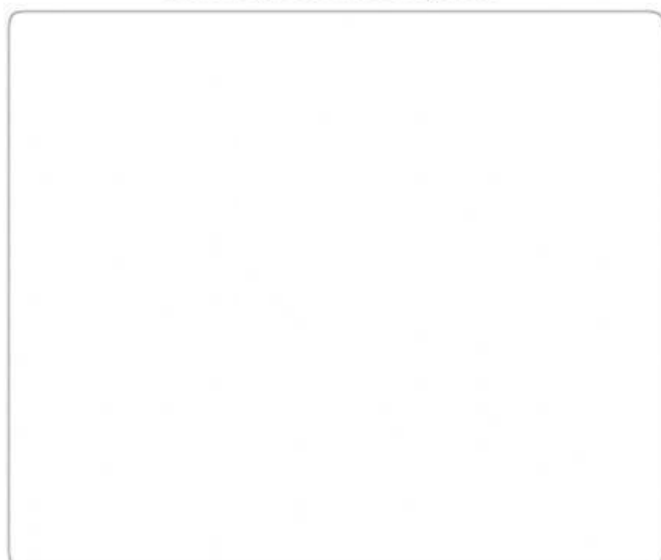
Testicles

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

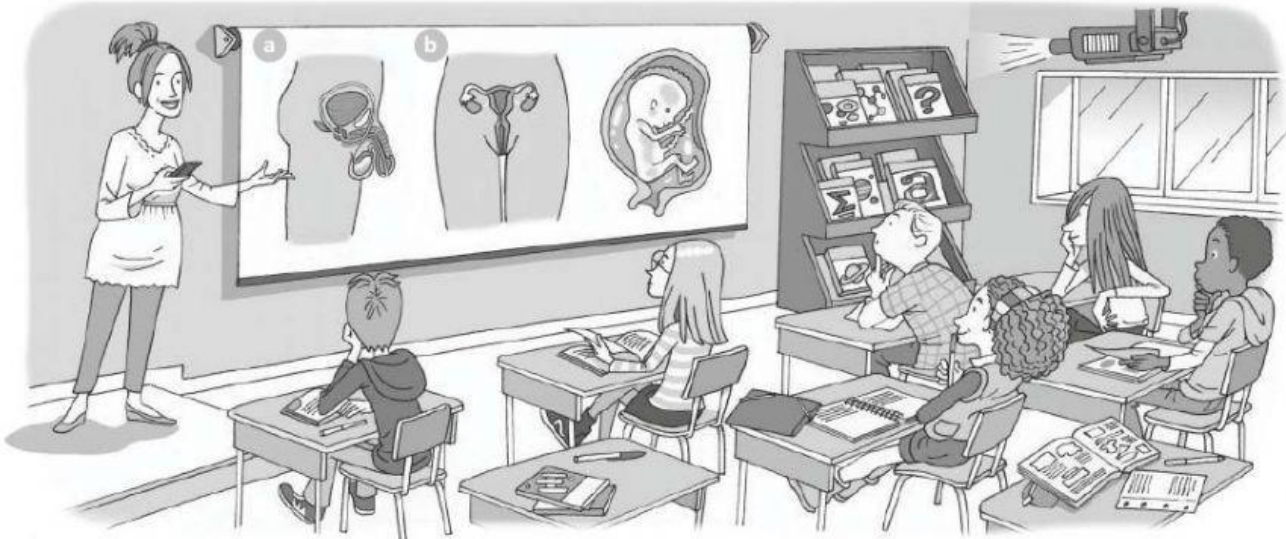
a.

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b.

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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?

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

What are the different stages of a delivery called?

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