

TASK 6: SEXUAL CELLS

Investigate and choose the correct answer.



The reproduction cells are called _____.

- a) genitals
- b) gametes
- c) seeds

The male gametes are called _____.

- a) ovules
- b) testicles
- c) sperm

Testicles start producing sperm in the _____.

- a) adolescence
- b) childhood
- c) puberty

The female reproductive cells are _____.

- a) eggs
- b) ovaries
- c) sperm

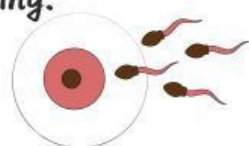
During puberty the female gametes _____.

- a) are formed
- b) mature
- c) die

TASK 7: WHAT IS FERTILISATION?

Fertilisation is the union between the egg and the sperm. Each cell contains only half of the genetic information to create a new human being.

Read and order the process of fertilisation.



- Sperm enter the woman's body through the vagina and travel to the Fallopian tubes.
- If sperm meets the egg and only one of them penetrates inside it, they both unite in fertilisation and a zygote is formed.
- One of the two ovaries releases a mature egg into the Fallopian tubes towards the uterus.
- Then, the zygote begins to divide and forms the embryo, which implants in the wall of the uterus and develops.



The human pregnancy is nine months long and ends with the birth of the baby.

Which animal has the largest pregnancy?

_____.