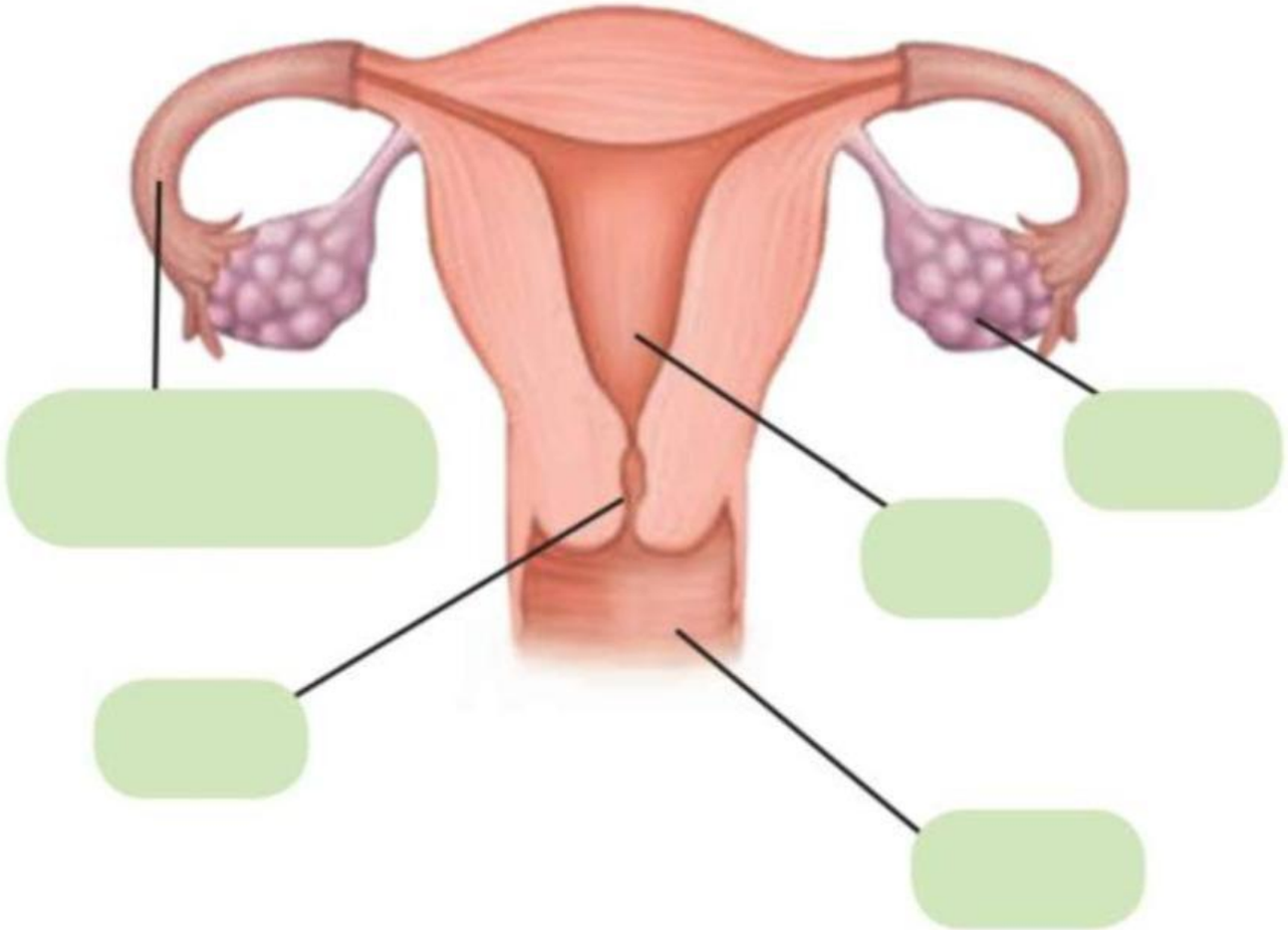
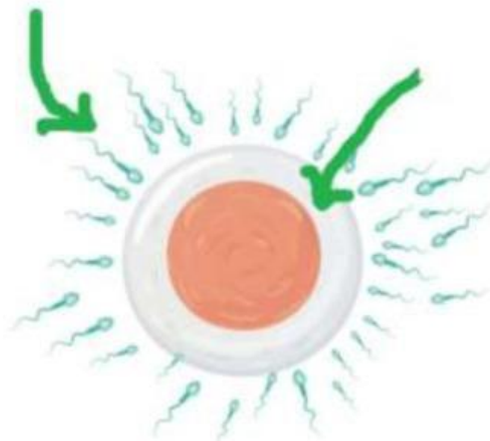


Human Reproduction

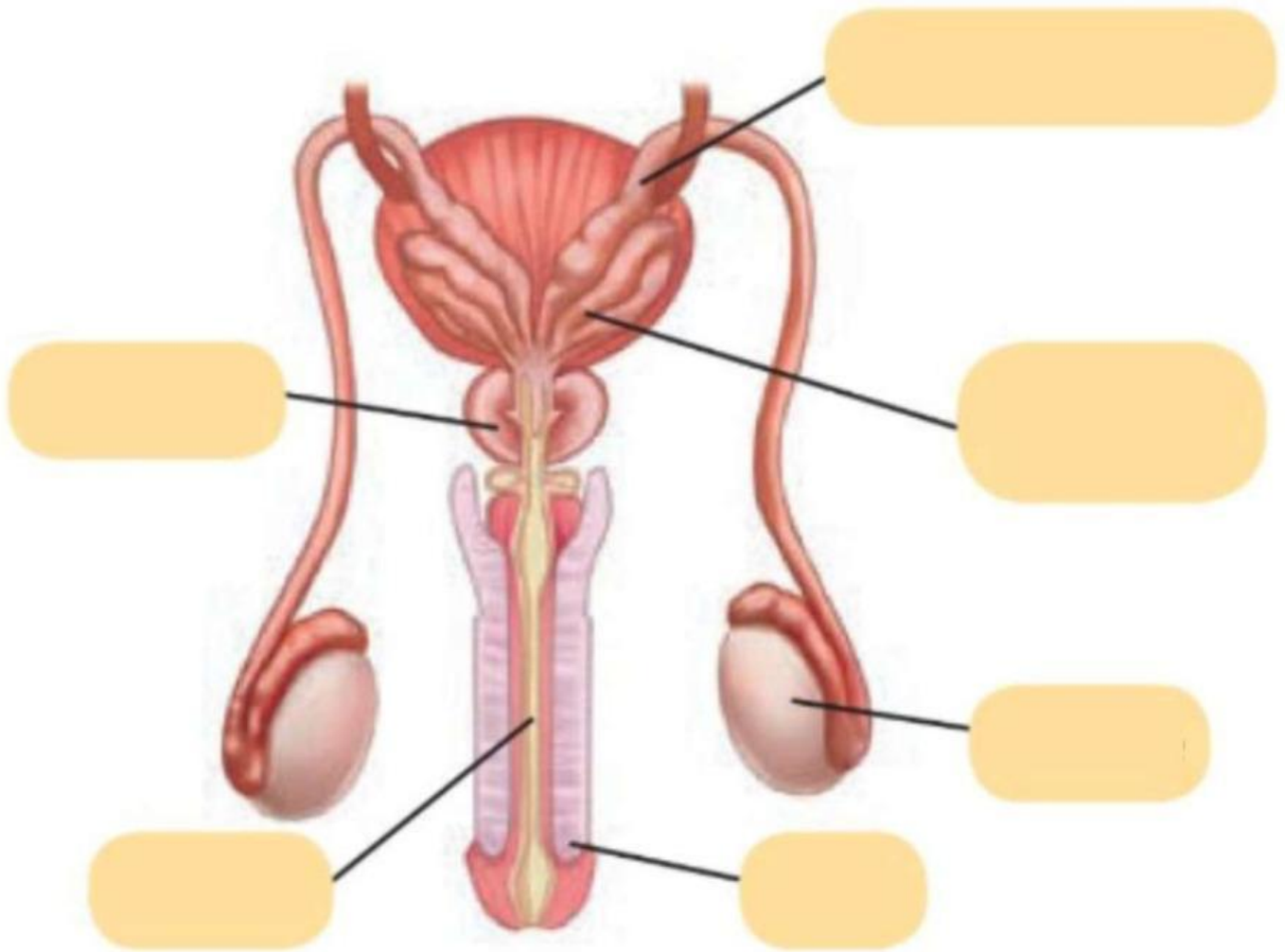
This is the f\_\_\_\_\_ reproductive system



The o\_\_\_\_\_ release (liberan) an e\_\_\_\_\_ c\_\_\_\_\_ (ova) once a  
\_\_\_\_\_. The e\_\_\_\_\_ c\_\_\_\_\_ then travels (va) to the  
f\_\_\_\_\_ t\_\_\_\_\_ and waits to be f\_\_\_\_\_ by a s\_\_\_\_\_ c\_\_\_\_\_.



This is the m\_\_\_\_\_ reproductive system



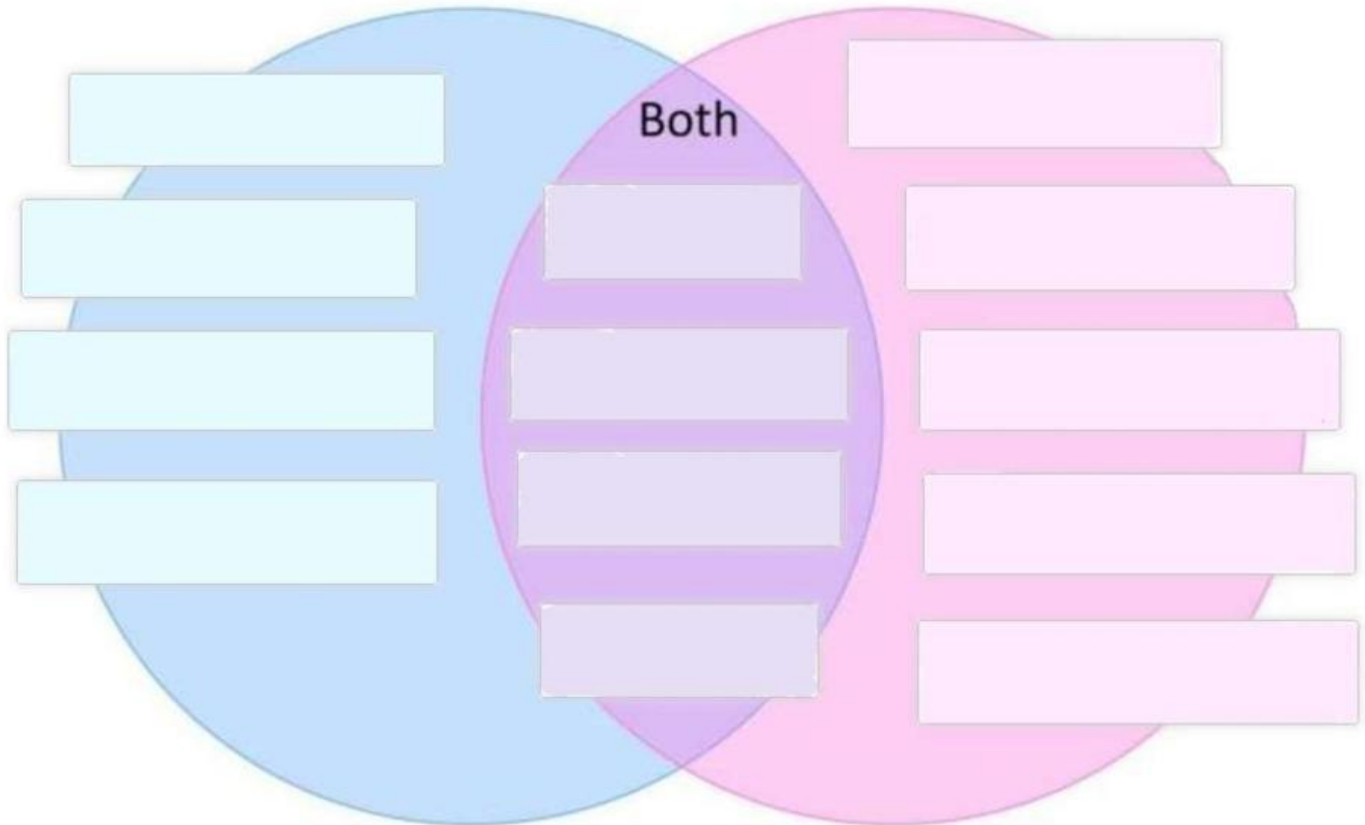
The **t**\_\_\_\_\_ produce **s**\_\_\_\_\_ **c**\_\_\_\_\_ every \_\_\_\_\_. The **s**\_\_\_\_\_ **c**\_\_\_\_\_ then travel (**van**) to the **v**\_\_\_\_\_ **d**\_\_\_\_\_, then to the **s**\_\_\_\_\_ **v**\_\_\_\_\_, and then the **p**\_\_\_\_\_. The sperm cells then mix (**se mezclan**) with a **substance** called **s**\_\_\_\_\_ which helps them swim **f**\_\_\_\_\_ and gives them **n**\_\_\_\_\_.

# Changes in boys and girls during puberty and adolescence



Boys

Girls



Hips widen

Adam's apple

Breasts Develop

Menstruation begins

Get taller

Oily skin

Pubic hair

Voice gets deeper

Ovaries release ova

Testicles produce testosterone hormones

Sweat glands become more active

Testicles produce sperm

Ovaries produce oestrogen hormones