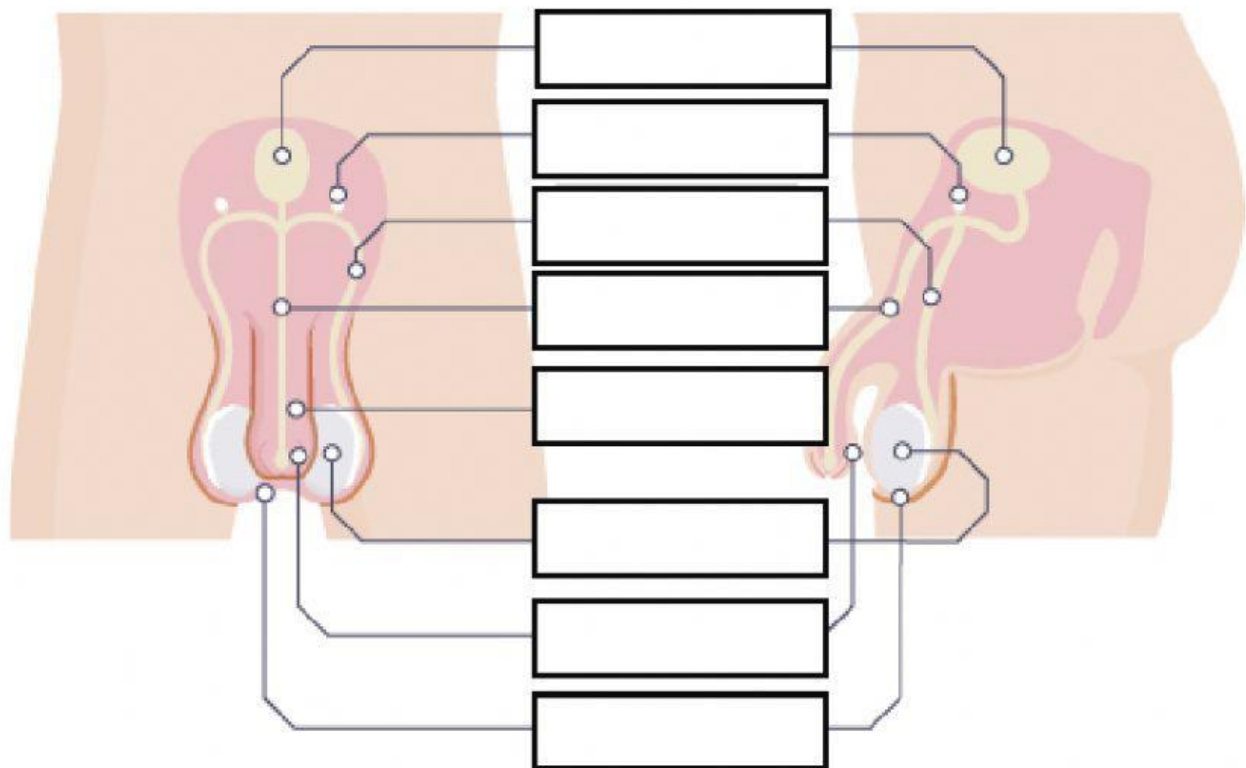


# Parts of the human reproductive system

1. Drag and drop the labels below the diagram into the correct boxes.

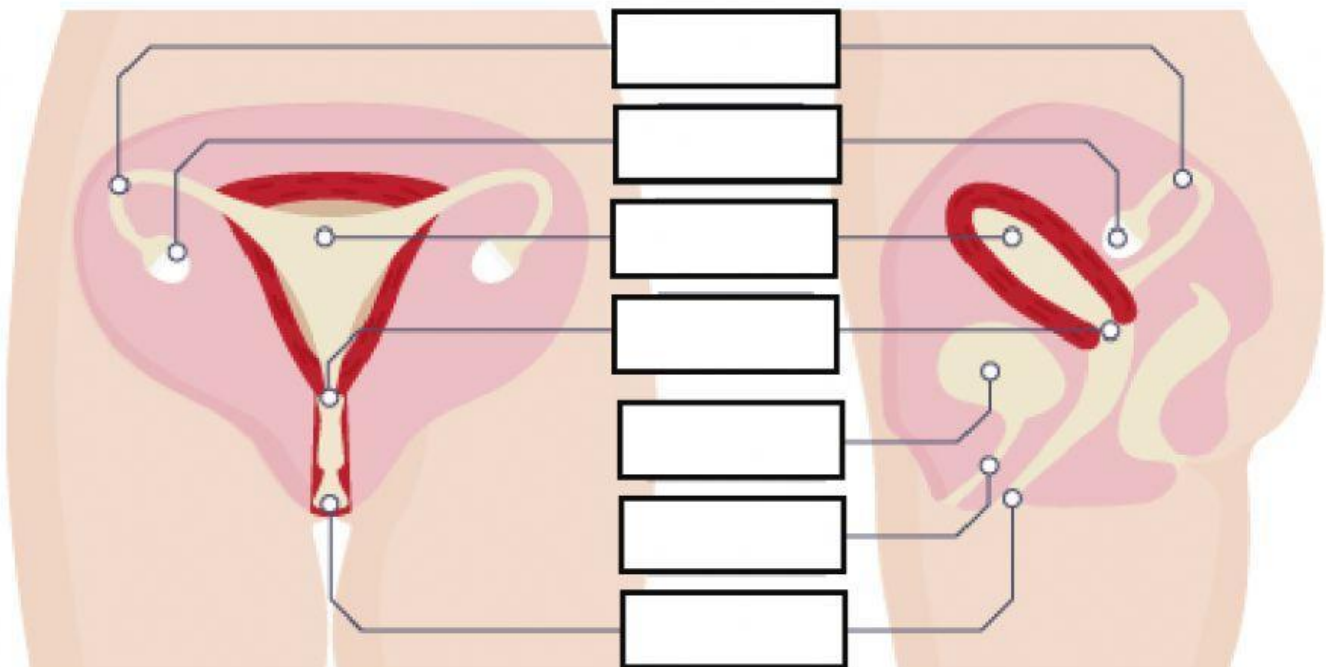


sperm duct	foreskin	urethra	bladder
scrotum	testis	penis	gland



Scroll down for the next question!

2. Drag and drop the labels below the diagram into the correct boxes.



cervix      bladder      uterus      oviduct  
vagina      ovary      urethra



*Scroll down for the next question!*

3. Connect the male parts to the function:

Part	Function
Glands	The tube inside the penis that can carry urine or semen.
Sperm Ducts	Produces sperm and male sex hormones.
Urethra	Passes urine and semen out of the body.
Testes	Produces fluids to provide sperm cells with nutrients.
Penis	A tube that transports sperm from testes to the penis.



*Scroll down for the last question!*

4. Connect the female parts to the function:

Part	Function
Oviducts	Contain hundreds of undeveloped egg cells. Egg cells are released from here about once a month.
Ovaries	Ring of muscle at the lower end of the uterus which keeps the baby in place during pregnancy.
Uterus	Muscular tube that leads from the cervix to the outside of the body.
Cervix	Where eggs move through from the ovaries to the uterus when they become developed.
Vagina	Where a baby develops until its birth.