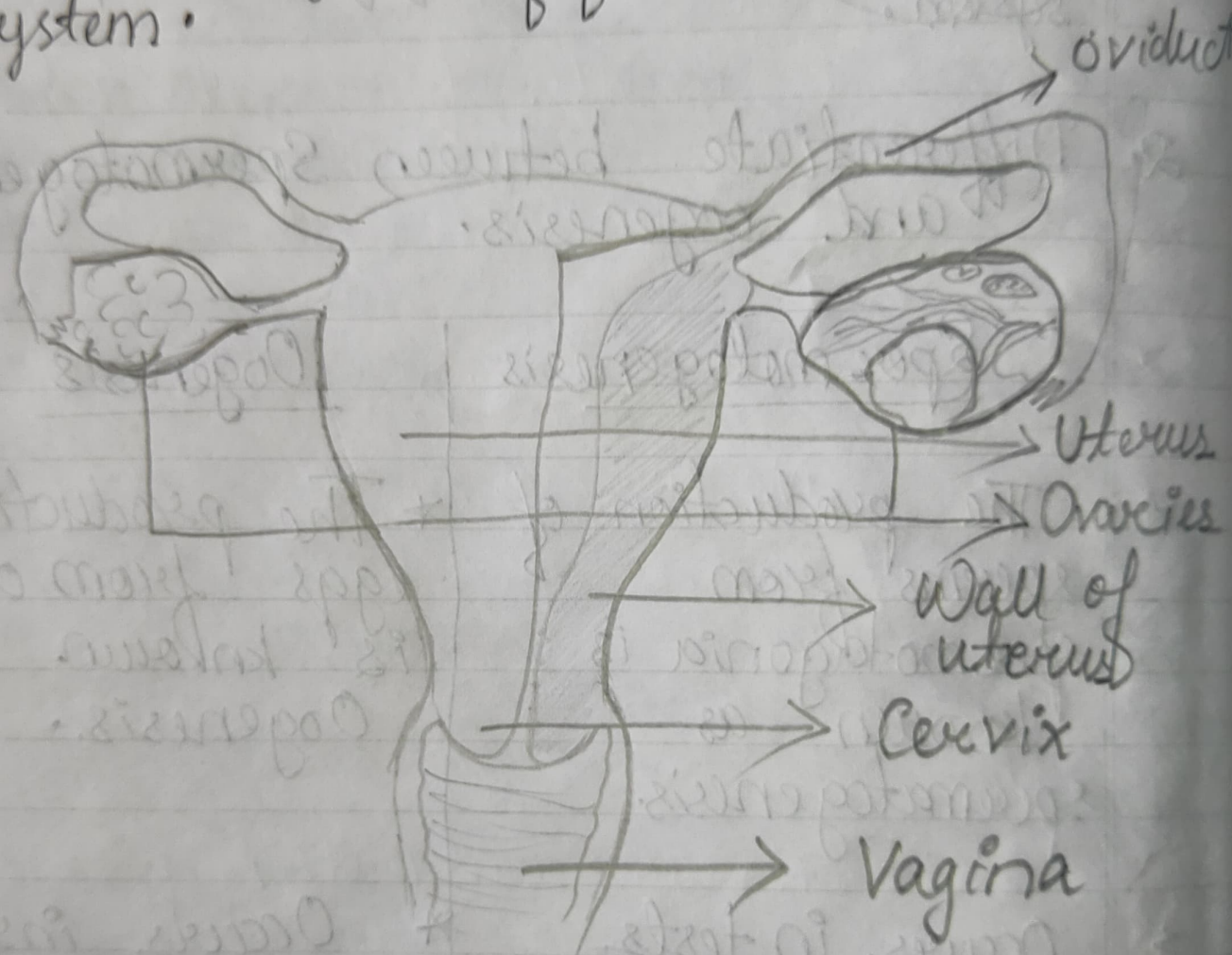


HW

Draw the diagram of female reproductive system.



The female reproductive system

2. Differentiate between Spermotogenesis and oogenesis.

### Spermotogenesis

\* The production of sperms from spermatogonia is known as spermotogenesis.

\* Occurs in testis

\* All stages are completed in the testis.

\* Produces motile gametes.

\* Very little food reservation in sperms.

### Oogenesis

\* The production of eggs from oogonia is known as Oogenesis.

\* Occurs inside the ovary.

\* The major part of oogenesis occurs inside the ovary. The last few stages occur in the oviduct.

\* Produces non-motile gametes

\* Large amounts of food and metabolite are stored in the ovum.