



Name _____
 Date _____

Female reproduction system Diagram

Fill in the blanks

Structures and functions of the female reproduction system

<ul style="list-style-type: none">• Uterus- a hollow muscular, pear shaped organ- nourishes and protects the egg (ovum) from conception till birth.
<ul style="list-style-type: none">• Ovaries- females sex glands that store the (ova) or egg and produce female sex hormones.
<ul style="list-style-type: none">• ****At birth- a females ovaries contain more than 400,000 ova or eggs.
<ul style="list-style-type: none">• Fallopian Tubes- pair of tubes with finger like projections that draw in the (ovum) or egg.
<ul style="list-style-type: none">• Vagina- muscular, elastic passageway that extends from the uterus to the outside of the body.
<ul style="list-style-type: none">• Cervix- produces fluids to help sperm travel; produces a mucous plug to keep germs out during pregnancy
<ul style="list-style-type: none">• Clitoris- provides sensation, has very many nerve endings.
<ul style="list-style-type: none">• Labia-two outer rounded folds of tissue that lie on either side of the vaginal opening
<ul style="list-style-type: none">• Ova- or ovum- single egg, carries strands of genetic material to pass on to the next generation.