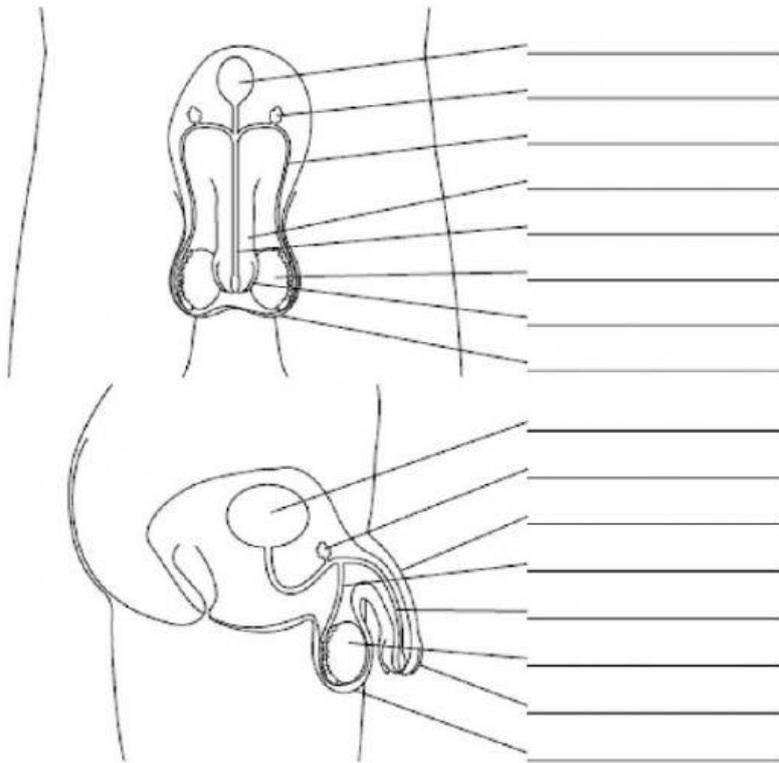


MALE AND FEMALE REPRODUCTIVE SYSTEMS

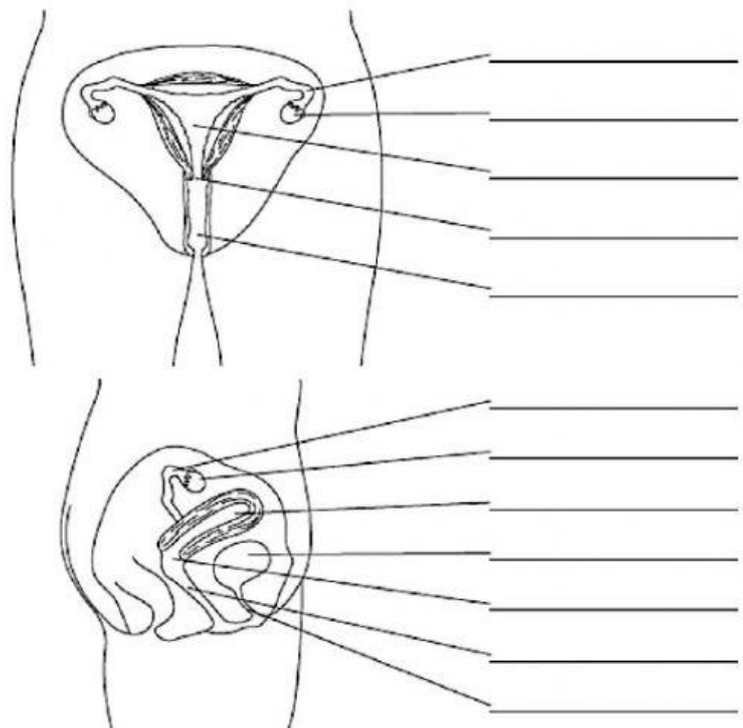
1. Use the labels to the right to label the diagram below. Then complete the title to indicate the gender of the reproductive system shown.



- bladder**
- foreskin**
- glands**
- penis**
- scrotum**
- sperm duct**
- testes**
- urethra**

2. Use the labels to the left to label the diagram below. Then complete the title to indicate the gender of the reproductive system shown.

- bladder**
- cervix**
- oviducts**
- ovaries**
- urethra**
- uterus**
- vagina**



3. On the diagram below, place the correct letter next to the region being described. The first one is done for you.

A where female sex cells are made

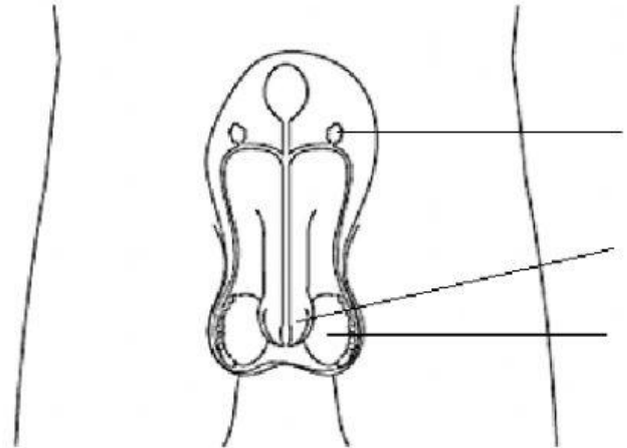
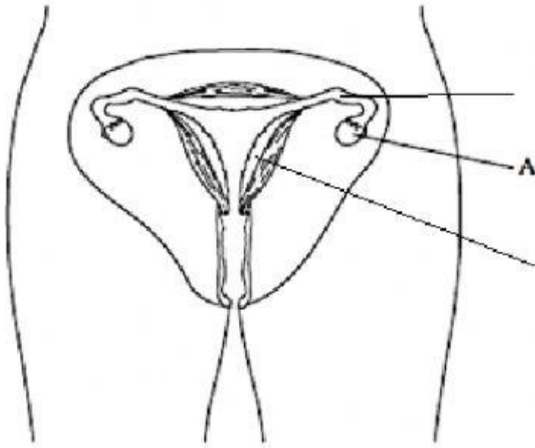
B where a baby could develop

C adds special fluids to sperm cells

D where male sex cells are made

E a tube containing cells with cilia

F protects the head of the penis.



4. Answer the following questions by clicking on the right answer.

a How often is an egg cell released from an ovary?

once a year once a day once a month once a decade never

b What does the cervix do?

holds a baby in place produces sperm cells produces egg cells
moves the egg cells

c What is the name given to the mixture of sperm cells and fluids?

sperm oviduct liquid scrotum urine semen