## 1. What is the function of the reproductive system?

a. To create sex organs
b. To expel wastes from the body
c. To make new humans
d. To make you feel awkward
2. What might happen if the testes were located inside the body?
a. Sperm might get too cold and die
b. Sperm would overheat and die
c. The testes would interfere with the functioning of the penis
d. The testes would be called ovaries instead
3. What happens immediately after sperm leave the testes?
a. They enter the oviduct
b. They enter the urinary system
c. They are immediately expelled from the body
d. They mix with seminal fluid


What can you conclude from the fact that adult men make 250 million new sperm cells every day? Choose the best answer
a. It takes millions of sperm to fertilize an egg cell
b. The male reproductive system makes more sperm than it needs to fertilize egg cells
c. Women make millions of egg cells every day as well
d. The male reproductive system makes too many sperm cells
5. Which term best describes the appearance of sperm cells?
a. Microscopic
b. Large
c. Diverse
d. Red

Name: $\qquad$
$\qquad$
Class:
6. How are male reproductive organs different from female reproductive organs?
a. Female organs are located outside the body; male organs are located inside the body
b. Female organs are convex in shape; male organs are concave
c. Male organs are located outside the body; female organs are located inside the body
d. Female organs produce hormones; male organs do not
7. What is the function of the uterus?
a. It's where fetuses grow
b. It produces hormones that cause egg cells to be released
c. It provides a pathway between the ovaries and the vagina
d. It prevents women from becoming pregnant
8. How frequently do ovaries release egg cells?
a. Once a day
b. Once a year
c. Once a month
d. Once an hour
9.


Where do egg cells travel immediately after they're released from the ovaries?
a. Into the uterus
b. Into the vagina
c. Into the cervix
d. Into the fallopian tubes
10. How many egg cells does a woman produce each day?
a. 1
b. 100 million
c. 250 million
d. None; women are born with a lifetime supply

