

Vocabulary Quiz Chapter 12

Exercise 1 Circle the correct term.

Male Reproduction

1. Sperm are produced in the *testes* / *penis*.
2. Meiosis takes one spermatocyte and divides it into *six* / *four* spermatids.
3. When spermatids are released into the lumen of the testes, they are *mature* / *immature*.
4. When a man's penis is *flaccid* / *erect*, it hangs loosely.
5. When a man is about to ejaculate, sperm enter a tube called *the seminiferous tubule* / *vas deferens*.
6. The *seminiferous tubules* / *prostate gland* add alkaline fluid to the sperm.
7. *FSH* / *LH* tells the testes to make testosterone.
8. When a man can't maintain an erection, he is *infertile* / *impotent*.

Female Reproduction

9. Each oocyte is surrounded by a layer of cells. This structure is called a *follicle* / *ovum*.
10. The secondary oocyte is *larger* / *smaller* than the polar body.
11. The fertilized egg is first called a(n) *zygote* / *embryo*.
12. The thickening of the uterine walls is called *proliferation* / *menstruation*.
13. After the midpoint of the cycle *estrogen* / *progesterone* is the dominant hormone.
14. *FSH* / *LH* stimulates ovulation and causes the corpus luteum to develop and produce progesterone.
15. The *menstrual* / *ovarian* cycle prepares the uterus for the arrival of sperm and the arrival of an embryo.
16. *Fraternal* / *identical* twins are a result of one egg being fertilized by one sperm and then dividing into two.

Anatomy and Physiology

FOR ENGLISH LANGUAGE LEARNERS

Exercise 2 Explain one cause of each of the following:

1. C-section (a procedure, not a disorder)
2. impotence
3. PMS
4. sexually transmitted diseases (STDs)
5. tubal pregnancy
6. yeast infection



PEARSON
Longman

Copyright © 2007 Pearson Education, Inc. All rights reserved.
Permission granted to reproduce for classroom use.