## MALE REPRODUCTION VOCABULARY WORKSHEET

(Primary)

Name\_\_\_\_\_

Period \_\_\_\_\_

- 1. Cowper's glands:
- 2. Ejaculation (ee-jack-u-LAY-shun):
- 3. Epididymis (ep-i-DID-i-mus):
- 4. Penis (PEE-niss):
- 5. Prostate gland (not prost<u>r</u>ate):
- 6. Scrotum (SKROH-um):
- 7. Semen (SEE-men):
- 8. Seminal Vesicles:
- 9. Sperm:
- 10. Testicles (TES-ti-kel) Testes gland:
- 11. Testosterone (tes-TOS-te-rone):
- 12. Urethra (yu-REE-thra):
- 13. Vas Deferens-singular (vas DEF-e-renz):

## MALE REPRODUCTION VOCABULARY WORKSHEET (Primary)

- 1. Cowper's glands: behind the base of the penis which secretes fluid to make semen and neutralize acid during sexual excitement.
- 2. Ejaculation (ee-jack-u-LAY-shun): when semen carrying sperm spurts out of penis.
- **3. Epididymis (ep-i-DID-i-mus):** the structure that forms a mass over the back and upper part of each testes.
- 4. Penis (PEE-niss): the organ of transfer of sperm to female.
- 5. Prostate gland (not prost<u>rate)</u>: a man's gland that helps make semen.
- 6. Scrotum (SKROH-tum): pouch-like sac holding both testicles in a separate compartment that hang underneath the penis.
- **7. Semen (SEE-men):** the thick, sticky fluid which contains sperm ejaculated by the male from the penis during orgasm (climax).
- 8. Seminal Vesicles: two pouch-like structures which serve to store mature sperm until ejaculated.
- 9. Sperm: the microscopic cells produced by the male's testicles which can fertilize the female's ovum.
- **10. Testicles (tes-ti-kel) Testes gland:** two glands in the male, located in the scrotum, which produce male hormones (testosterone) and sperm.
- **11. Testosterone (tes-TOS-te-rone):** the male reproductive hormone made by the testicles which causes the changes of puberty.
- 12. Vas Deferentia-plural, Vas Deferens-singular (vas DEF-e-renz): two tubes leading from the epididymis to the seminal vesicles.
- **13. Urethra (yu-REE-thra):** a tube that connects with the vas deferentia to carry sperm cells out of the body.