Male Reproductive System

1. Sperm –

2. Testes –

3. Scrotum –

4. Epididymis –

5. Vas Deferens –

6. Prostate Gland –

7. Semen –

8. Urethra –

9. Penis –

10. Testosterone –

11. How long does it take an immature sperm to mature?

12. What are some signs that a male is going through puberty?
Anatomy Diagram for Poster or Transparency, for Activity 2.2

Male Outside

- Uncircumcised: Covers the Glans of the Penis; Pulls Back
- Circumcised: Allows for Sexual Stimulation & Intercourse

- Contains Testicles, Spermatic Cords, Vessels
- "Head" of the Penis, Sensitive
- Urine and Semen Leave the Body

Lesson 2
Female Reproductive System

1. Eggs-

2. Ovaries-

3. Fallopian Tubes-

4. Uterus-

5. Cervix-

6. Endometrium -

7. Placenta-

8. Vagina-

9. What are some signs that a female is going through puberty?

10. Menstruation-

11. Menstrual Cycle-

12. What are the two female hormones our body produces?
13. Girls have all their eggs at birth. On average, how many are there?

14. When do eggs mature?

15. How often do eggs mature?

16. Where are eggs fertilized?

17. What happens to the egg if it is not fertilized?
Anatomy Diagram for Poster or Transparency, for Activity 2.2

Female Inside

Pathway for Egg; Fertilization Occurs Here

Dilates in Labor; Where Pap Smear is Done

Produce Eggs & Female Hormones

Fetus Grows Inside

Allows for Birth, Menstrual Flow & Sexual Intercourse
Anatomy Diagram for Poster or Transparency, for Activity 2.2

Female Outside (Vulva)

Sensitive Bump Allows for Sexual Stimulation

Small Lips, Protect Vaginal Area

Large Lips, Protect Vaginal Area

Urine Leaves Body

Allows for Birth, Menstrual Flow, & Sexual Intercourse

Feces Leave Body

Lesson 2