**TERM 1 ASSESSMENT REVIEW – *COMPLETE ON A SEPARATE SHEET OF PAPER***

***(Sexuality and Decision Making, Male Reproductive System, Female Reproductive System, Communication, Abstinence*)**

1. Describe each circle of sexuality (5) AND list three specifics that fall in each circle.
2. Define abstinence (you did not take notes on this, you may want to confirm with a neighbor on this one). Think about what abstinence is AND what it is not *(ie…it is not avoiding a close, intimate relationship)*
3. List the benefits of abstinence discussed in class.
4. Can a person be sexually active in one relationship and then chose to be abstinent later on in life….YES OR NO.
5. What are the 3 sides of the health triangle?
6. How are the 3 sides of the health triangle related to sexuality?
7. The importance of clear communication falls into which of the 3 sides to the health triangle?
8. List the 6 steps to the decision making model.
9. What does the Pituitary gland do and where is it located?
10. What is the normal body temperature?
11. What is the function of the scrotum? Specifically explain what the scrotum does for temperature.
12. When should a TSE be performed and how often?
13. What is the most common age group for Testicular Cancer?
14. When should a TSE be performed?
15. Using the male reproductive terms, list the correct path that sperm travels using these terms….*urethra, testes, vas deferens, epididymis.*
16. The urethra in the male eliminates what two types of fluid in a male?
17. Can these two types of fluids leave the males body at the same time….YES or NO.
18. Match up the correct terms from each column

 *Testosterone Sex cell*

 *Sperm Sex organ*

 *Testes Sex hormone*

1. Match up the correct term from each column

 *Ova Sex hormone*

 *Estrogen Sex organ*

 *Ovaries Sex cell*

1. What is fertilization?
2. Where does fertilization occur?
3. If fertilization does occur, where does implantation of the egg take place for growth to occur?
4. The female menstrual cycle prepares the body each month for the anticipation of what?
5. When does PMS occur?
6. List 3 symptoms of PMS.
7. What day of the females cycle is LH at its highest?
8. How often should a female have a pap smear?
9. What age does she need to begin getting these pap smears?
10. List three symptoms of Toxic Shock Syndrome.
11. Toxic Shock Syndrome is caused by what bacteria?
12. What is Toxic Shock Syndrome most closely linked to in females?
13. Sterility in a male and infertility in a female describe what concern of the reproductive system?
14. List 4 possible causes sterility in a male?
15. List 4 possibly causes of infertility is a female?
16. Describe the location and function of the uterus:
17. Describe the location and function of the cervix:
18. Describe the location and function of theurethra:
19. Describe the location and function of the vagina:
20. List the 3 phases of the menstrual cycle and approximately what days each consist of (ie 1-5; etc)?