***Basic Animal Reproduction- Male Anatomy***

Directions: Answer the following questions by using the reference PP\_Basic Animal Reproduction. You may save this document and answer questions and submit or print and handwrite them in a send a photo. Please make sure to submit on Edsby.

|  |  |
| --- | --- |
| 1. | What reproductive hormones are produced by the pituitary gland? |
| 2. | What hormone is released by the brain to signal to the pituitary glad to release the above 2 hormones? |
| 3. | What is FSH? |
| 4. | What 2 actions are the result of FSH? |
| 5. | What is LH? |
| 6. | What is the result of FSH and LH working together? |
| 7. | What does LH do? |
| 8. | What is the main function of progesterone? |
| 9. | What are the 2 main functions of the testes? |
| 10. | Besides sperm production, why is testosterone important? |
| 11. | Where are sperm produced and matured? |
| 12. | What are the 2 main functions of the scrotum? |
| 13. | What is the ideal temperature for sperm production? |
| 14. | What is the epididymis? |
| 15. | What is the function of the epididymis? |
| 16. | What is the function of the vas deferens? |
| 17. | What is the main purpose for all the accessory sex glands? |
| 18. | Which accessory sex glands secrete fluid to clean the urethra prior to ejaculation? |
| 19. | Which accessory sex gland secretes fluids that provides energy for sperm and protects them from vaginal conditions? |
| 20. | What 2 body fluids are passed through the urethra? |
| 21. | What type of penis is found in rams, bulls, and boars? |
| 22. | What is the difference between a fibroelastic penis and a vascular penis? |
| 23. | What is the s-shaped curved organ that allows the penis to retract? |
| 24. | Name a species of animal that has a sigmoid flexure. |
| 25. | What protects the penis from injury and infection? |