

Name: _____ Date: _____

reproductive & genetic terminology terms

- | | |
|---|---------------------|
| 1. protein & antibody rich milk secreted by the mother after giving birth | A. foal |
| 2. male horse before maturity | B. embryo |
| 3. condition existing at birth but not hereditary | C. fledgling |
| 4. female of various large animals, | D. cygnet |
| 5. mix breed dog little value | E. congenital |
| 6. young swan | F. doe |
| 7. female parent | G. fetus |
| 8. adult female goat or deer | H. duckling |
| 9. male duck | I. genitalia |
| 10. young duck | J. entire |
| 11. undeveloped fetus; the young in an early stage of development | K. gestation period |
| 12. unneutered | L. drake |
| 13. time of reproductive cycle when the female is receptive to mating | M. gilt |
| 14. female sheep of breeding age | N. ewe |
| 15. union of the sperm & egg | O. filly |
| 16. unborn developing animal | P. dam |
| 17. female horse under 4 yrs old | Q. cur |
| 18. young bird just learning to fly | R. colt |
| 19. young or newborn horse | S. cow |
| 20. male goose | T. colostrum |
| 21. neutered male horse | U. gelding |
| 22. part of chromosomes carrying hereditary information | V. gene |
| 23. part of the reproductive anatomy | W. gobbler |
| 24. time between conception & birth of an offspring | X. fertilization |
| 25. young female pig | Y. estrus |

26. male turkey

Z. gander