

Name: _____ Date: _____ Period: _____

Heredity & Genetics

- | | |
|--|-------------|
| 1. Homozygous Dominant | A. RNA |
| 2. Heterozygous Dominant | B. Heredity |
| 3. Homozygous Recessive | C. Hh |
| 4. Pairs of chromosomes | D. double |
| 5. Total # of chromosomes | E. hh |
| 6. Nature vs. | F. gamete |
| 7. Genetics study | G. 23 |
| 8. different cell | H. HH |
| 9. females gamete | I. one |
| 10. male gamete | J. sperm |
| 11. DNA vs | K. egg |
| 12. single vs _____ stranded | L. 46 |
| 13. diseases or | M. disorder |
| 14. glitches happen with ____ copie(s) of a gene | N. Nurture |
| 15. how many gene mutations have been identified | O. 4,000 |