

Name: _____

Date: _____

Genetics Matching

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| 1. A segment of a chromosome that codes for a specific trait | A. Mendel |
| 2. organisms that have pairs of chromosomes have pairs of genes | B. Genome |
| 3. The passing of traits from parents to offspring | C. Phenotype |
| 4. traits that a person was born with | D. Learned |
| 5. traits a person was not born with | E. Chromosomes |
| 6. an allele more likely to happen | F. Dominant |
| 7. an allele less likely to happen | G. Homozygous |
| 8. the genetic of an organism | H. Genotype |
| 9. the scientific laws | I. Heterozygous |
| 10. two different allele | J. heredity |
| 11. the physical appearance of a trait or organism | K. Karyotype |
| 12. A complete set of organisms' genetic materials | L. Inherited |
| 13. multiple strands within the nucleus | M. Allele |
| 14. sexually reproducing | N. Gene |
| 15. picture arrangement of chromosomes | O. Recessive |