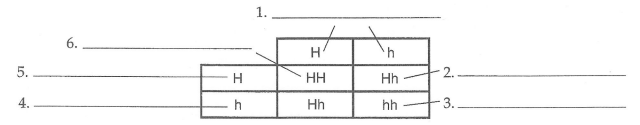
Chapter 11 Introduction to Genetics

Vocabulary Review

Labeling Diagrams Use the words listed below to label the Punnett square. Some words may be used twice.

heterozygous parent dominant allele recessive allele

homozygous offspring heterozygous offspring



Matching In the space provided, write the letter of the definition that best matches each term.

- 7. phenotype
- ___ 8. gamete
- _ 9. genetics
- ____ **10.** probability
- ____ 11. haploid
- ____ 12. gene map
- ____ 13. gene
- ____ 14. multiple alleles
- 15. trait

- a. likelihood that something will happen
- **b.** shows the relative locations of genes on a chromosome
- c. physical characteristics of an organism
- d. containing one set of chromosomes
- e. sex cell
- f. chemical factor that determines traits
- g. specific characteristic
- h. scientific study of heredity
- i. gene with more than two alleles

Completion *Fill in the blanks with terms from Chapter 11.*

- 16. The process in which two genes segregate independently is called
- 17. Plants that, if left to self-pollinate, produce offspring identical to themselves are called
- 18. The offspring of crosses between parents with different traits are called
- 19. The process during sexual reproduction in which male and female sex cells join is called
- 20. The process of reduction division in which the number of chromosomes per cell is cut in half is called _____