Name	Class	Date

Skills Worksheet

Vocabulary Review

In the space provided, write the letter of the description that best matches the term or phrase.

- _____ **1.** heredity _____ **2.** genetics _____ **3.** monohybrid cross _____ **4.** true-breeding _____ **5.** P generation **6.** F₁ generation _____ **7.** F₂ generation **8.** alleles **9.** dominant 10. recessive _____11. homozygous ____**12.** heterozygous ____**13.** genotype ____**14.** phenotype _____**15.** law of segregation ____**16.** law of independent assortment
- **a.** the alleles of a particular gene are different
- **b.** the two alleles for a trait separate when gametes are formed
- **c.** the alleles of different genes separate independently of one another during gamete formation
- **d.** not expressed when the dominant form of the trait is present
- **e.** passing of traits from parents to offspring
- **f.** all the offspring display only one form of a particular trait
- g. the expressed form of a trait
- h. first two individuals crossed in a breeding experiment
- i. physical appearance of a trait
- j. a cross that considers one pair of contrasting traits
- \boldsymbol{k} . offspring of the F_1 generation
- **l.** when the two alleles of a particular gene are the same
- **m.** branch of biology that studies heredity
- **n.** different versions of a gene
- **o.** offspring of the P generation
- $\boldsymbol{p}.$ set of alleles that an individual has

Name	Class	Date

Vocabulary Review continued

Write the correct term from the list below in the space next to its definition.

codominance	pedigree	Punnett square	
incomplete dominance	polygenic trait	sex-linked trait	
multiple alleles	probability	test cross	
	17. diagram that predicts the outcomes of a genetic cross		
	18. cross of a homozygous recessive individual with an individual with a dominant phenotype of unknown genotype		
	19. the likelihood that a specific event will occur		
	21. trait whose allele is located on the X chromosome		
	22. when several genes influence a trait		
	23. when an individual dis intermediate between		
	24. two dominant alleles a same time	are expressed at the	
2	25. genes with three or mo	ore alleles	