Chapter 11 Introduction to Genetics

Section 11–1 The Work of Gregor Mendel (pages 263–266)

TEKS FOCUS: 3F History of biology and contributions of scientists; 6D Genetic variation in plants

This section describes how Gregor Mendel studied the inheritance of traits in garden peas and what his conclusions were.

Introduction (page 263)

1. The scientific study of heredity is called ______.

Gregor Mendel's Peas (pages 263–264)

- 2. Circle the letter of each sentence that is true about Gregor Mendel's peas.
 - **a.** The male parts of pea flowers produce eggs.
 - **b.** When pollen fertilizes an egg cell, a seed for a new plant is formed.
 - c. Pea plants normally reproduce by self-pollination.
 - **d.** Seeds that are produced by self-pollination inherit their characteristics from two different plants.
- 3. What does it mean when pea plants are described as being true-breeding?
- 4. To perform his experiments, how did Mendel prevent pea flowers from self-pollinating and control their cross-pollination?

Genes and Dominance (pages 264–265)

Match the term with its definition.

	Definitions	Terms
	5. Specific characteristics that vary from one individual to another	a. genesb. hybridsc. traitsd. alleles
	6. The offspring of crosses between parents with different traits	
	7. Chemical factors that determine traits	
	8. The different forms of a gene	
State the	e principle of dominance	

10. Is the following sentence true or false? An organism with a recessive allele for a particular form of a trait will always exhibit that form. _____

9.

Na	Name Cla	SS	Date		
11.	11. Circle the letters of the traits controlled bya. tallb. shortc. yell	7 dominant al ow	leles in Mendel's pea plants. d. green		
Se	Segregation (pages 265–266)				
12.	12. How did Mendel find out whether the recessive alleles were still present in the				
	F ₁ plants?				
13.	3. About one fourth of the F_2 plants from Mendel's F_1 crosses showed the trait control				
	by the allele.				
14.	Circle the letter of each sentence that is true about Mendel's explanation of the results from his F_1 cross.				
	a. Mendel assumed that a dominant allel allele in the F_1 generation.	e had masked	l the corresponding recessive		
	b. The trait controlled by the recessive all	ele never sho	wed up in any F_2 plants.		
	c. The allele for shortness was always inh	nerited with t	he allele for tallness.		
	d. At some point, the allele for shortness for tallness.	was segregate	ed, or separated, from the allele		

15. What are gametes? _____

16. Complete the following diagram to show how alleles segregate during the formation of gametes.



17. In the diagram above, the dominant allele is represented by ______ and the recessive allele is represented by _____.