Name	Cl	ass			Date
Section 11–2 Probabili <i>This section explains how geneticists</i>	_			-	(pages 267–269)
Genetics and Probability (p	page 267)				
1. The likelihood that a particular	event will	occu	r is call	ed	·
2. Circle the letter of the probability	-	_	_		ıp heads.
a. 100 percent b. 75 percen	•	•		•	Construction of Construction
3. Is the following sentence true of outcomes of future coin flips		_		nes of coin fi	lips greatly affect the
4. Why can the principles of prob				ct the outcon	nes of genetic
crosses?	-		-		
Punnett Squares (page 268)					
5. How do geneticists use Punnet	t squares?				
6. Complete the Punnett square to offspring.	show the	possi	ble gen	e combinatio	ons for the F ₂
PUN	NETT SQU	ARE	FOR <i>Tt</i>	\times Tt	
		т			
		'	t		
	t				
36 (1 d) (1 d) 1 (1 d)					
Match the terms with the definitions. Definitions					Terms
7. Organisms that have two identical alleles for a			s for a	a. genotype	
particular trait (TT or tt)					b. homozygous
8. Organisms that have two different alleles for the same trait (<i>Tt</i>)				s for the	c. phenotype

9. Physical characteristic of an organism (tall)

_____ **10.** Genetic makeup of an organism (*Tt*)

d. heterozygous

Nias	Class Data
	me Class Date apter 11, Introduction to Genetics (continued)
11.	Is the following sentence true or false? Homozygous organisms are true-breeding
10	for a particular trait
14.	Is the following sentence true or false? Plants with the same phenotype always
	have the same genotype
Pro	obability and Segregation (page 269)
13.	Circle the letter of each sentence that is true about probability and segregation.
	a. In an F_1 cross between two hybrid tall pea plants (Tt), $\frac{1}{2}$ of the F_2 plants will have two alleles for tallness (TT).
	b. The F_2 ratio of tall plants to short plants produced in a cross between two hybrid tall pea plants (Tt) is 3 tall plants for every 1 short plant.
	c. Mendel observed that about $\frac{3}{4}$ of the F_2 offspring showed the dominant trait.
	d. Segregation occurs according to Mendel's model.
14.	In Mendel's model of segregation, what was the ratio of tall plants to short plants in
	the F ₂ generation?
Pro	obabilities Predict Averages (page 269)
15.	Is the following sentence true or false? Probabilities predict the precise outcome of an
	individual event
16.	How can you be sure of getting the expected 50 : 50 ratio from flipping a coin?
17.	The the number of offspring from a genetic cross, the closer the resulting numbers will get to expected values.
18.	Is the following sentence true or false? The ratios of an F_1 generation are more likely to
	match Mendelian predicted ratios if the F ₁ generation contains hundreds or thousands

Reading Skill Practice

of individuals.

Taking notes helps the reader focus on the main ideas and the vocabulary of the reading. Take notes while rereading Section 11–2. Note the main ideas and the boldface terms in the order in which they are presented. You may copy the ideas word for word or summarize them using your own words. Do your work on a separate sheet of paper.