Name	Class	Date					
Section 11–3 E	Exploring Mend	elian Genetics					
(pages 270–274)	. 0						
Key Concepts							
•	f independent assortment?						
What inheritance patter	rns exist aside from simple d	ominance?					
Independent Assorti	ment (pages 270–271)						
		different genes as they					
passed from one generati							
	Write the genotypes of the true-breeding plants that Mendel used in his two-factor cross						
Phenotype	Genotype						
a. round yellow peas							
b. wrinkled green peas							
3. Circle the letter that best	Circle the letter that best describes the F_1 offspring of Mendel's two-factor cross.						
a. Homozygous dominant with round yellow peas							
b. Homozygous recessive with wrinkled green peas							
c. Heterozygous dominant with round yellow peas							
d. Heterozygous recessive with wrinkled green peas							
I. Is the following sentence true or false? The genotypes of the F_1 offspring indicated to Mendel that genes assort independently.							
5. How did Mendel produce	e the F ₂ offspring?						
6. Circle the letter of the pho independently.	enotypes that Mendel would	expect to see if genes segregated					
a. round and yellow							
b. wrinkled and green							
c. round and green							
d. wrinkled and yellow							
7. What did Mendel observe	e in the F_2 offspring that show	wed him that the alleles for seed					
shape segregate independ	dently of those for seed color	?					
O Milhot ways the when the	on of the Europeanties that NA	Iendel observed?					

Na	me			Class_			Date	
9.	What was the ratio	o of Mende	el's F ₂ ger	neration f	for the tw	o-factor	cross?	
10.	Complete the Punifactor cross.	nett square	e below t	o show tl	he predic	ted resul	ts of Mendel's two-	
		MEI	MENDEL'S TWO-FACTOR CROSS $RrYy \times RrYy$					
			RY	Ry	rY	ry		
		RY						
		Ry						
		rY						
		ry						
11.	State Mendel's prin	nciple of i	ndepende	ent assor	tment			
		each sente of biologi	nce that cal chara	is true ab	out Men	del's prir	nciples. genes that are passed	
	from parents to			. 1 .	٠,			
	b. Two or more for		_	_				
	c. The copies of ge							
10	d. The alleles for d	_			_	_		
13.	When two or more		_				_	
	may be		_ and oth	ners may	be		·	
Be	yond Domina	nt and	Recess	ive All	eles (p	ages 272	-273)	
14.	Is the following sea	ntence tru	e or false	? All gen	es show s	simple pa	atterns of dominant	
	and recessive allele	es						

	able of the different patterns of inl					
PATTERNS OF INHERITANCE						
Гуре	Description	Examples				
	One allele is not completely dominant over another. The heterozygous phenotype is somewhere in between the two homozygous phenotypes.					
	Both alleles contribute to the phenotype of the organism.					
	Genes have more than two alleles.					
	Two or more genes control a trait.					
6. List three criter genetic studiesa	ndel's Principles (page 274) ria Thomas Hunt Morgan was lool	king for in a model organism for				
. Is the following sentence true or false? Mendel's principles apply not just to pea plants but to other organisms as well						