Genetics Name: Meiosis and Mendel Period:

Use Chapter 6, Section 3 of your textbook to answer the questions below.

Meiosis and Mendel (p.19	2
--------------------------	---

1. The steps in the process of	f	explain Mendel's results.		
2. Read about Figure 5. For t	this example, what seed trait	s dominant?	 	
3. Read about Figure 5. For t	this example, what seed trait	s recessive?		
4. Read about Figure 5. How	many genotypes are possible	e for the offspring?		
5. Look at Figure 5. What ste	ep happens after meiosis to cr	eate offspring?		
Meiosis and Inheritance (p.	193)			
6. If an organism reproduces	sexually,	combine to make of	fspring.	
	spring's genetic material come about half c. about one-		?	
	spring's genetic material come about half c. about one-			
	nere is most of the genetic ma			
a. in the cell membra	ne b. in the cell wall	c. in the cytoskeleton	d. in the nucleus	
	NA in an offspring's mitochone the father c. the enviro			

