Date

Class

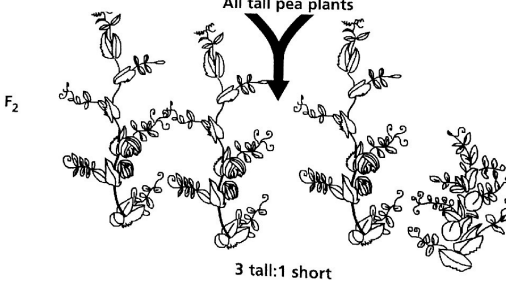
Use with Chapter 10, Section 10.1

Master 14

## **Monohybrid Cross**

**Basic Concepts** 

P<sub>1</sub> Tall pea plant Short pea plant F<sub>1</sub> All tall pea plants



**Monohybrid Cross** 

## **Basic Concepts**

## Use with Chapter 10, Section 10.1

1	1. Describe a monohybrid cross of plants.
2	Compare the appearance of the plants in the $F_1$ generation with those in the $F_2$ generation.
3.	What did Mendel call the observed trait and the trait that seemed to disappear in
	the F <sub>1</sub> generation?
4.	Describe the phenotype and genotype of the $F_1$ generation plants.
<b>5.</b>	What are the genotypes of the short plants in the $P_1$ and $F_2$ generations?
. <i>\</i> -	Why does the trait for shortness seem to skip a generation?
- Н	Iow did Mendel explain the reappearance of shortness in the F <sub>2</sub> generation?
	1 11 22 2 gonoration.
***********	