## Genetics

## **Counting Flowers**

Name:

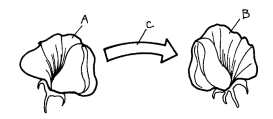
Period:

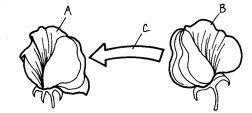
P<sub>1</sub> GENERATION.

PURPLE FLOWER

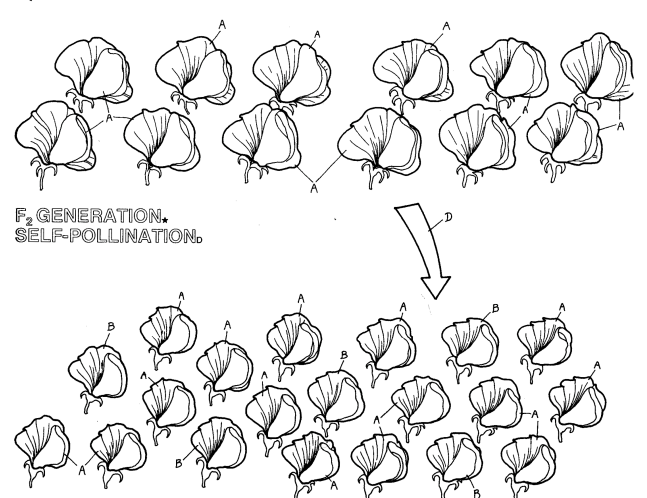
WHITE FLOWER

CROSS-POLLINATION.





F1 GENERATION\*



<b>Counting Flowers</b>		Period:
Follow the instructions below to cold Section 1 of your book to help you.	or-code the diagram and answer the	e questions. You can use Chapter 6,
experiments. First, he made sure the self-pollinated, the offspring plants plants in different parts of his garden years of generations, before he beg	nat he only had <i>pure-breeding</i> plant produced always had the same traits n. He also made sure that his plant an to cross them. For this particula performed when he took pea plants	s kept the same traits, through two
other words, the parent plants that of	get crossed. Next, for just the flowe ple ( <i>duh!</i> ) . Leave the WHITE FL	]. $P_1$ stands for <i>parent generation</i> ; in rs in the $P_1$ generation, color PURPLE OWER and the flowers ( $\beta$ ) white $\square$ . he arrows ( $C$ ) with orange $\square$ .
• So, the seeds were cross-pollinate seeds were planted, and they grew given the code $F_1$ . Carefully color to flower that has an (A) pointing to it, leave it white $\square$ .	into plants. These pea plants are rehe letters in the title $F_1$ GENERATION.	eferred to as <i>first generation</i> , and
itself its own pollen. Nothing was myellow . The seeds from these see This second generation gets the coordinates.	pixed in from other plants. Color SE elf-pollinated plants grew into new plants $F_2$ . Carefully color the letters in the $F_3$ (A) pointing to it, color that flower plants $F_3$ you do, remember that each flower	<b>Inate</b> . This meant that each plant gave LF-POLLINATION and the arrow ( $\mathbb{D}$ ) in lants, forming yet another generation. The title $F_2$ GENERATION in black $\square$ burple $\square$ . For every $F_2$ flower that has ar in the diagram stands for a plant.
1. Fill out the chart below with the r	number of plants you colored that ha	ad that particular flower color.
Pea Plant Flower Color Data		
	purple	white
F <sub>I</sub> generation		
F <sub>2</sub> generation		
2. What was the dominant trait for flower color?		
3. What was the recessive trait for flower color?		
4. Set the $F_2$ generation data into a fraction and reduce it: $\frac{purple}{white} = $		
5. Now put your reduced answer into a ratio like this purple: white::		
6. Does this match the ratio that Mendel figured out? [hint: check Summary on p.179]		
7. How many parents does a self-pollinating plant have? If it's made from cross-pollination?		

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7.2d