Flowers	Name:
	Period.

Use Chapter 12, Section 4 of your textbook to answer the questions below.

Flowers (p.379)		
1. Why do some plants have flowers?		
1. Why do some plants have flowers? a. for sexual reproduction	c. to make food	
b. to capture energy from the sun	d. for protection	
O. William of the or harmonic control or province by	diameter and allowers	
2. What often happens when animals ar a. They pollinate the flowers.		
b. They destroy the flowers.	c. They plant the flowers.d. They give food to the flowers.	
b. They destroy the howers.	d. They give lood to the howers.	
Many flowers make a fluid called	to attract birds and inse	ects.
Sepals and Petals (p.379)		
4. Flowers with pistils are	, and flowers with stamens are	
·		- M.
5. The job of is to p	protect flower buds.	2000
6. What parts of the flower are broad, le a. sepals b. petals c. roots	aflike, colorful, and attract animals? d. seeds	N AF
Stamens and Pistils (p.380)		A .
7. The male part of a flower is called the	·	5
8. The female part of a flower is called the	·	1
9. The part of a flower that contains the ovules	is the	,
10. At the very top of the stamen,	is produced.	
11. The ovary of a flower develops into a	·	
The Importance of Flowers (p.380)		
12. has a flower that can be eaten	a. cloves	
13. its flower can be used to make tea	b. broccoli	
14. the flowers can be used as a spice	c. chamomile	