Stems	Name:
	Period:
Use Chapter 12, Section 4 of your textbook to answer the questions below.	ZM
Stems (p.376)	3
1. Where are most stems found? a. in roots b. underground c. in water d. above ground	8
Stem Functions (p.376)	4.4
2. Look at Figure 3. The trunk of a tree is a	Ooo Cips. con
3. One job of a stem is to the plant body.	₩ 8
4. Stems hold up reproductive structures like	
5. Stems connect a plant's system to its leaves and	flowers.
6. In stems, water and dissolved minerals are carried from the roots to the leaves	s by a tissue called
7. The food made during photosynthesis is carried by a tissue calledand other parts of the plant.	to roots
8. Cactus stems can store	
Herbaceous Stems (p.376)	
9. What are stems that are soft, thin, and flexible called? a. xylem b. phloem c. herbaceous stems d. woody stem	ns
10. Which of the following has a herbaceous stem? a. bean plant b. shrub c. oak tree d. pine tree	
Woody Stems (p.377)	
11. What are rigid stems made of wood and bark called?  a. xylem b. phloem c. herbaceous stems d. woody stem	ns
12. A in woody stems is caused by different sized xy the summer and winter.	
13. Look at the diagram in Figure 5. What kind of tissue is most common in a wo	pody

