## **Botany Practice Questions** Period: Try these practice questions by first using just your brain. Then make sure you got the answers right by checking in Chapter 12. 1. Which of the following is NOT a way that people use angiosperms? b. for building materials a. for food c. for making coal d. for clothing 2. What plants get water and nutrients from rhizoids? a. mosses b. conifers c. buttercups d. angiosperms 3. What plant cell part captures energy from the sun to make food? a. chloroplasts b. cell walls c. cell membranes d. vacuoles \_\_\_ 4. What do the sperm of seedless plants need to reach the eggs? b. wind c. pollen d. birds a. water \_ 5. Which of the following is NOT shared by all plants? a. cuticles b. photosynthesis c. cell walls d. flowers 6. What does xylem do? a. carries food b. dissolves minerals and food c. carries water and minerals d. grows longer roots 7. Which of the following are found in plant cells but NOT in animal cells? a. chloroplasts and cell walls c. vacuoles and eggs b. cell membranes and spores d. chlorophyll and cones Match the correct description with the correct term. Write the letter in the space provided. 8. seed plant that does not flower a. phloem \_\_\_\_\_ 9. where sperm form in seed plants b. cotyledon \_\_\_\_ 10. where food is stored in seeds c. gymnosperm \_\_\_\_ 11. transports food molecules to all parts of a plant d. pollen Match the correct description with the correct term. Write the letter in the space provided. \_\_\_\_ 12. has tissue specialized to carry water and nutrients through the plant a. seed \_\_\_\_ 13. often protects the seeds of gymnosperms b. vascular plant \_\_\_\_\_ 14. protects and nourishes a young sporophyte c. nonvascular plant

Name:

d. cone

Structure and Function in Living Systems

turn over for more questions

\_\_\_\_ 15. does not have tissues specialized to carry water and nutrients

## **Structure and Function in Living Systems Botany Practice Questions**

Name: Period:

Use th		m the followin angiost			ntences below. leaves		
16. Mc	ost seedless	s plants have	two stages	s in their		<del>.</del>	
17. Un	derground	stems from w	hich new l	eaves and roo	ots grow are		
18. A v	ascular pla	nt that has flo	wers and	fruit is called a	an	·	
19. Ch	ıloroplasts i	n the cells of			capture energ	y from sunligh	t to make food
Use th		<i>m the followin</i> stamen			ntences below.		
20. Wł	nen a new p	plant is produc	ed from a	n egg and a s	perm, it is		_ reproduction.
21. Th	e filament a	and anther are	parts of t	he			
22. A p	olant gets w	ater and nutri	ents throu	gh its		system.	
23. Th	e pistil of a	flower contain	ns the		, which	produces eggs	<b>3</b> .