CHAPTER

BIOLOGY IN THE 21ST CENTURY

Vocabulary Practice

biosphere ecosystem dependent variable biodiversity homeostasis constant species evolution theory biology adaptation microscope organism observation gene cell data molecular genetics metabolism hypothesis genomics DNA experiment biotechnology independent variable transgenic system **A. Categorize Words** For the terms below, write L next to words that can describe living things. Write T next to words that can describe technology. Write B next to words that can describe both. 1. _____organism __biotechnology ___species ____cell ____transgenic ____molecular genetics For the terms below, write E next to words that can describe the external environment of living things. Write I next to words that can describe the internal environment of living things. Write **B** next to words that can describe both. _system **2.** ____ homeostasis __ecosystem _biosphere ____metabolism __biology For the terms below, write G next to words that are related to groups of living things. Write I next to words that describe individual living things. Write B next to words that can describe both. **3.** _____ biodiversity ____biosphere ____cell ____adaptation ____ organism ____evolution

VOCABULARY PRACTICE, CONTINUED

B. Vector Vocabulary Define the words in the boxes. On the line across each arrow, write a phrase that describes how the words in the boxes are related to each other.

	OBSERVATION 1	
2	3	
	,	
THEORY 4		HESIS
	6	
	EXPERIMENT	
8	7	10
8.	9	10
INDEPENDENT VARIABLE	▼ DEPENDANT VARIABLE	CONSTANT
11	12.	13
	14	
	\downarrow	
	DATA 15	

VOCABULARY PRACTICE, CONTINUED

C. Stepped-Out Vocabulary Define each word. Then write two additional facts that are related to the word.

WORD	DEFINITION	MORE INFORMATION
Example metabolism	all chemical processes that build up or break down materials	chemical energy is needed
	in living things	animals eat other organisms to get their chemical energy
1. biology		
2. microscope		
3. evolution		
4. adaptation		
5. DNA		
6. gene		
7. genomics		

VOCABULARY PRACTICE, CONTINUED

D. Words in Context Answer the questions to show your understanding of the vocabulary words.

- **1.** If I use a **microscope**, do I see things too small to be seen or things too far away to be seen?
- **2.** Is **homeostasis** the maintenance of constant conditions or all of the chemical processes that build up and break down materials?
- **3.** Which is the **independent variable** in an experiment, the cause or the effect?
- **4.** Is a **gene** all of an organism's DNA or only a segment of DNA?
- **5.** Is an **adaptation** in biology made by choice or is it inherited?
- **6.** Would a **constant** be manipulated or kept the same in an experiment?
- **7.** Does a **theory** answer one scientific question or does it explain many observations?
- **8.** When I am in an **ecosystem**, do I interact with living things, nonliving things, or both living and nonliving things?
- **9.** Where would more **biodiversity** be found, near Earth's equator or near Earth's poles?
- **10.** Which is a **species**, a group of parts that interact to form a whole or a type of living things that can reproduce by interbreeding?
- **11.** Does a **transgenic** organism travel a lot or does it have genes from a different type of living thing?
- **12.** If I form a **hypothesis**, do I propose an answer to a question or do I use negative feedback?