Name	Date	Class



INTRODUCTION TO CHEMISTRY

SECTION 1.1 CHEMISTRY (pages 7–11)

This section defines chemistry and differentiates among its traditional divisions. It also distinguishes pure from applied chemistry and provides several reasons to study chemistry.

- 1. What is matter?
- 2. What is chemistry?

► Areas of Study (page 8)

3. What are the five major areas of chemistry?

a. _____

b. _____

С. _____

d. _____

e. _____

- **4.** Is the following sentence true or false? The boundaries between the five areas of chemistry are not firm. _____
- ${f 5.}$ Complete the table by filling in the appropriate subdivision of chemistry.

	Investigating ways to slow down the rusting of steel	
Developing a better insulin-delivery system for diabetics		
	Determining the amount of mercury present in a soil sample	
	Comparing the hardness of copper and silver	
	Developing a new carbon-based fiber for clothing	

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APTER 1, Introdu	ction to Chemist	ry (continued)	
Pure and Appl	ied Chemistry (pa	age 9)	
6	chemistry is re	esearch that is directe	d toward a
practical goal or	application;	chemis	stry is the
pursuit of chemic	cal knowledge for its o	wn sake.	
	emistry? (pages 10 of chemistry importan		
a			
b			
с			
8. List three careers	that require some kno	wledge of chemistry.	



Reading Skill Practice

Outlining can help you understand and remember what you have read. Write an outline for Section 1.1, Chemistry. Begin your outline by copying the headings in the textbook. Under each heading, write the main idea. Then list the details that support the main idea. Do your work on a separate sheet of paper.

SECTION 1.2 CHEMISTRY FAR AND WIDE (pages 12–17)

This section summarizes ways in which chemistry affects many aspects of life.

► Materials (page 12)

1.	Is the following statement true or false? Chemists design materials to fit general $\protect\ $
	needs
2.	In George de Mestral's hook-and-loop tapes, were the hooks macroscopic or

microscopic? _____

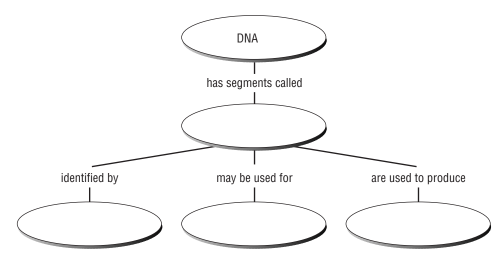
Energy (page 13)

a.				

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4.	How does insulation help conserve energy?	
5.	How are soybeans used as a source of energy?	
6.	Circle the letter of the statement that is always true about a batter	y.
	a. All batteries are able to be recharged.	
	b. Batteries use chemicals to store energy.	
	c. Batteries are devices that conserve energy.	
	d. NASA developed batteries that are thrown away after use.	
▶ M	edicine and Biotechnology (page 14)	
	What is the role of chemistry in the development of medicines?	
8.	List three new materials chemists have developed that have medicapplications.	cal
	a	
	b	
	c	
9.	The field that applies science to the production of biological prod	ucts is
	·	

CHAPTER 1, Introduction to Chemistry (continued)

10. Complete the concept map about genes.



► Agriculture (page 15)

11. How do chemists contribute to agriculture?

12. How can a potato plant modified with a jellyfish gene help a farmer to conserve water?

13. What type of pesticides do chemists design to protect crops?

14. In Figure 1.11, how does the plastic tube around the tomato stem protect the plant?

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т	he Environment (page 16)
13.	What are two ways that chemists work to protect the environment?
	a
	b
16.	Define a pollutant.
17.	How is lead harmful to humans?
18.	What strategies have been used to prevent lead poisoning in children?
· T I	he Universe (page 17)
	he Universe (page 17) Scientists can learn about the chemical composition of stars by analyzing
19.	Scientists can learn about the chemical composition of stars by analyzing
19. 20.	Scientists can learn about the chemical composition of stars by analyzing the they transmit. Why won't the method used to discover the chemical composition of stars work for the moon and planets?
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CHAPTER 1, Introduction to Chemistry (continued)

SECTION 1.3 THINKING LIKE A SCIENTIST (pages 20–25)

This section describes the development of an experimental approach to chemistry and steps involved in the scientific method. It also discusses

	lchemy (page 20)
•	Practical alchemy focused on
2.	Alchemists developed processes for separating and purifying
A	n Experimental Approach to Science (page 21)
3.	How did Lavoisier help to transform chemistry?
4.	Circle the letter of the word that identifies what Lavoisier demonstrated was necessary for materials to burn.
4.	
4.	necessary for materials to burn.
4.	necessary for materials to burn. a. phlogiston

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6. Complete the flowchart about the scientific method.

A scientific problem is often discovered when an is made, which leads to a question. _____ is formed when an explanation is proposed for an observation. Testing a proposed explanation requires designing an

For the results of the test to be accepted, the test must produce the same results ______.

An explanation may become a ______ if the same results are found after many tests.

- 7. Circle the letter of the activity that involves using the senses to gather information directly.
 - **a.** forming a hypothesis
 - **b.** making an observation
 - c. planning an experiment
 - **d.** analyzing data
- **8.** What do scientists do if the results of an experiment do not support the hypothesis?

9. The variable that you change during an experiment is the _____ The variable that is observed during an experiment is the ___

17. Is the following statement true or false? Experts in an author's field review articles after they are published in a journal. _______.

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SEC	TION 1.4 PROBLEM SOLVING IN CHEMISTRY (pages 28-
	ection describes effective approaches for solving numeric problems and ptual problems.
► Sk	kills Used in Solving Problems (page 28)
1. I	Name an everyday situation that requires problem-solving skills.
2. \	What is involved in effective problem solving?
► So	olving Numeric Problems (pages 29–30)
3. \	What are the three steps for solving numeric problems?
ŧ	a
1	b
(c
4. \(\)	What must you determine first when solving a word problem?
	What are two skills that you may need to use as you calculate an answer to a
- -	problem?
- G 1	If your answer to a problem does not seem reasonable, list two things

CHAPTER 1, Introduction to Chemistry (continued)

7. For the following word problem, fill in the table, listing the known and unknown information: A person can walk a mile in 20 minutes. The person is going for a 10-mile walk. How many hours will it take for the person to complete the walk?

Known	Unknown

► Solving Conceptual Problems (pages 31–32)

- 8. After you identify the known and unknown in a conceptual problem, what should you do next?
- **9.** What are the steps for solving conceptual problems?