Name	Class	Date
Name	C1033	Datc

Chapter 9 Carbon Chemistry

Section 9.1 Carbon Compounds

(pages 262-269)

This section describes different forms of carbon that exist in nature. It also discusses saturated and unsaturated hydrocarbons. It explains the formation of fossil fuels and describes the products of their combustion.

Reading Strategy (page 262)

Previewing Before you read, use the models in Figure 2 to describe the arrangement of carbon atoms in each form of carbon. For more information on this Reading Strategy, see the **Reading and Study Skills** in the **Skills and Reference Handbook** at the end of your textbook.

Forms of Carbon		
Diamond		
Graphite		
Buckminsterfullerene	Hollow spheres with a surface of carbon atoms arranged in alternating hexagons and pentagons	

hydrogen

oxygen

nitrogen

- **2.** Circle the letter of the approximate percentage of all known compounds that are organic compounds.
 - a. 30 percent
 - b. 60 percent
 - c. 90 percent

Forms of Carbon (page 263)

- **3.** Circle the letter of each form of carbon.
 - a. soot

- b. diamonds
- c. fullerenes
- **4.** A ______ is a solid in which all the atoms are linked by covalent bonds.

Saturated Hydrocarbons (pages 264-265)

5. Is the following sentence true or false? A hydrocarbon is an organic compound that contains carbon, hydrogen, and oxygen.

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Naı	ne	Class	Date				
Cha	npter 9 Carbon	Chemistry					
6.	The number of	carbon atoms and how	they are arranged determine t	the			
	properties of a						
7.	7. Circle the letter of the correct answer. What does a structural form show that a molecular formula does not?						
	a. the type of a	toms in the compound					
	b. the number	of atoms in a molecule	of the compound				
	c. the arranger	nent of atoms in the cor	npound				
8.	Define isomers						
Un	saturated Hy	rdrocarbons (page 266	6)				
9.	Circle the letter	r of each type of unsatu	rated hydrocarbon.				
	a. alkene	b. alkane c. alkyr	ne				
10.	0. Circle the letter of the most reactive type of hydrocarbon.						
	a. alkanes b. alkynes						
	c. aromatic hyd	drocarbons					
Fo	ssil Fuels (pag	je 267–268)					
11.	Define fossil fu	iels.					
12.	Circle the letter	r of each fossil fuel.					
	a. coal b.	natural gas c. fer	rns				
	Combustion	of Fossil Fuels (page	es 268-269)				
13.	Circle the letter of each primary product of the complete combustion of fossil fuels.						
	a. carbon dioxi	de b. sulfur dioxi	de c. water				
14.	When an insufficient amount of oxygen is available for complete combustion of a fossil fuel, one product of the combustion reaction is the deadly gas Circle the correct answer.						
	carbon dioxide	carbon monoxid	le carbonic acid				