Name	Date	Class
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Chapter 8 Carbon Chemistry • Section 1 Summary

Properties of Carbon

Key Concepts

- Why does carbon play a central role in the chemistry of living things?
- What are four forms of pure carbon?

Carbon has four valence electrons—the electrons available for forming chemical bonds. A chemical bond is the force that holds two atoms together. A covalent chemical bond between two atoms is made up of the atoms' valence electrons. Because of its unique ability to combine in many ways with itself and other elements, carbon has a central role in the chemistry of living organisms. It is possible to form substances that consist of molecules made of many carbon atoms. Carbon atoms in such molecules can be arranged in different ways. Carbon atoms can form straight chains, branched chains, and rings.

Because of the ways in which carbon atoms form bonds, carbon can exist in different forms as a pure element. **Diamond, graphite, fullerenes, and nanotubes are four forms of the element carbon.**

The hardest mineral—diamond—forms deep within Earth under very high pressure and temperature. Solid diamond crystals are extremely hard and unreactive because each carbon atom in diamond is strongly bonded to four other carbon atoms. Diamonds are used in industry as cutting tools and also in jewelry as gems.

The "lead" in a lead pencil is mostly **graphite**, another form of the element carbon. In graphite, carbon atoms are bonded tightly together in flat layers. However, the bonds between atoms in different layers are very weak, so the layers slide easily past one another. Because it is so slippery, graphite makes an excellent lubricant in machines.

In 1985, a new form of the element carbon was made. The new form consists of carbon atoms arranged in the shape of a hollow sphere. This form is called a **fullerene**. In 1991, another form of carbon was made—the nanotube. In a **nanotube**, carbon atoms are arranged in the shape of a long, hollow tube. Nanotubes are tiny, light, flexible, and very strong. They are also good conductors of heat and electricity.

Chemists are looking for ways to use fullerenes and nanotubes. Because fullerenes enclose a ball-shaped open area, they may be able to carry substances, such as medicines, inside them. Nanotubes may also be used as conductors in electrical devices.

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Name	Date	Class

Carbon Chemistry • Reading/Notetaking Guide

Properties of Carbon (pp. 292–295)

This section explains why carbon can form a huge variety of different compounds. It also describes the different forms of pure carbon.

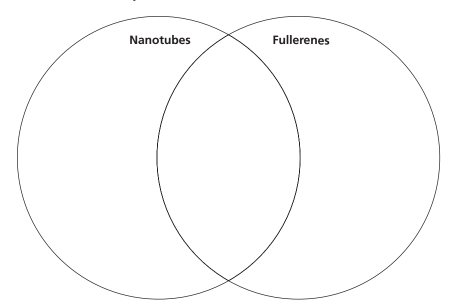
Use Target Reading Skills

Use the Venn diagram to compare and contrast nanotubes and fullerenes. Write the phrases listed below in the correct sections of the diagram. Write the similarities in the center, overlapping section. Write the differences in the outside parts of the circles.

Made from carbon atoms
Arranged in a long, hollow tube
Arranged in a hollow sphere
Nicknamed buckyballs

Might be used to deliver medicine molecules into cells

Good conductors of electricity and heat



Carbon Atoms and Bonding (p. 293)

- **1.** Circle the letter of the number of valence electrons a carbon atom has available for bonding.
 - **a.** 2

b. 4

c. 6

- **d.** 8
- **2.** The transfer or sharing of valence electrons creates chemical
- **3.** Is the following sentence true or false? Carbon atoms form more bonds than most other atoms.

Name		Date	Class
Carbon Chemi	stry - Reading/Note	etaking Guide	
4. Circle the le	etter of the number of b	onds each carbon atom is	s able to form.
a. 2	b. 4	c. 6	d. 8
5. What are the molecules?		s bond to form the backl	oones for
a		b	
с			
Forms of Pur	'e Carbon (pp. 294–2	295)	
		-	no?
6. Willy Call th	ie pure element of carb	on exist in different form	115:
7. Complete t	he table about forms of	f pure carbon.	
7		T the constant	
	For	ms of Carbon	
Form	Arrangement of Carbon Atoms	Properties	Use
a. Diamond			
b.		Soft, slippery	Pencils, lubricants
c.	Hollow sphere	Enclose an open area	Possibly carry
			medicines through the body
d.	Long, hollow tube		Conductors in
			electronic devices

8. Under what conditions do diamonds form?