1 tante Bate Bate	Name	Date	Class
-------------------	------	------	-------

Atoms and Bonding • Guided Reading and Study

Covalent Bonds

This section describes how chemical bonds form when two atoms share electrons. It also describes how electrons are shared unequally in some chemical bonds.

Use Target Reading Skills

Before you read, preview the red headings. In the graphic organizer below, ask a what or how question for each heading. As you read, answer your questions.

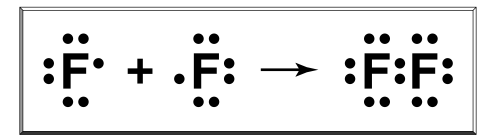
Covalent Bonds

Question	Answer		
How do covalent bonds form?	Covalent bonds form when		

How Covalent Bonds Form

1. What is a covalent bond?

2. On the dot diagram below, draw a circle around the shared electrons that form a covalent bond between two fluorine atoms.



Nar	ne	Date	Class
Ato	ms and Bonding •	Guided Reading and Study	
Co	valent Bonds (continued)	
3.	The two bonded flu	orine atoms form a(n)	·
4.	When two atoms sh	nare two pairs of electrons, a(n) is formed.	
5.	O	tence true or false? Atoms of sor electrons.	
Mo	lecular Compou	nds	
6.	What are molecular	compounds composed of?	
7.	Circle the letter of e compounds.	each sentence that is true about n	nolecular
	a. More heat is nee separate ions.	ded to separate their molecules	than is needed to
	b. They melt at mu	ch higher temperatures than do	*
	-	ch higher temperatures than do i	*
	a. Most are poor co	onductors of electricity when dis	solved in water.
Un	equal Sharing of	Electrons	
8.	How do molecular	compounds come to have a sligh	nt electrical charge?
-			
_			
9.	In a(n)unequally.	covalent bond, e	lectrons are shared
10.	How are electrons s	shared in a nonpolar covalent bo	and?
11.	How can a molecul	e be nonpolar overall and still co	ontain polar bonds?
_			
- 12.	Is the following sen	tence true or false? Water molec	ules are polar.

Naı	ne Date Class
Ato	ns and Bonding • Guided Reading and Study
13. - -	Why do polar and nonpolar molecules have different properties?
- 14. -	Why don't water and vegetable oil mix?
-	
-	
- 15. _	When you do laundry, what causes nonpolar oil or greasy dirt to mix with the polar water?
-	
-	