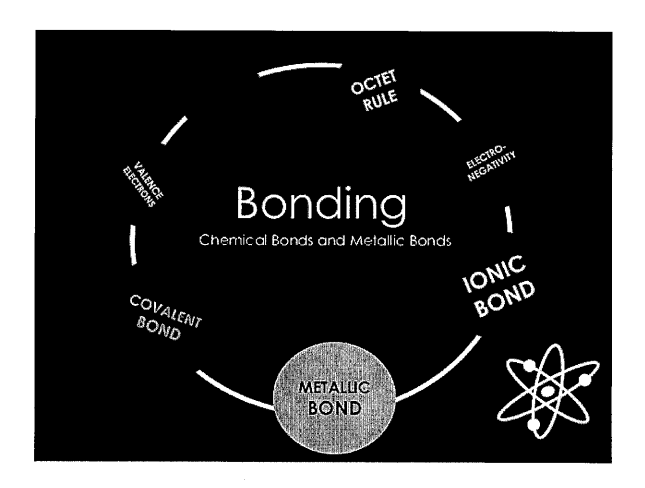
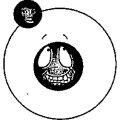
SUPA DOOPA Bonding Packet

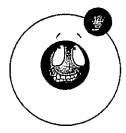


Chemistry:	Form WS4.1.1A	Name	
BONDING		Date	Period

How Bords Form

The electrons of one atom are attracted to the protons of another. When atoms combine, there is a tug of war over the valence electrons. The combining atoms either lose, gain, or share electrons in such a way that they complete their outer shells. Whether atoms gain, lose, or share electrons depends how tightly they hold onto their own electrons and how strongly they pull on the electrons of another atom.





Answer the questions below based on the information above and on your knowledge of chemistry.

1.	What is the charge on a proton?
	What is the charge on an electron?
3.	Why do an atom's electrons revolve around its protons instead of drifting away?
4.	Why are the electrons of one atom attracted to the protons of another?
5.	What happens when two atoms get near each other that causes them to bond?
6.	How are the elements sodium and chlorine classified?
7.	What would happen during a tug of war between sodium and chlorine over each others outer electrons? Why?
8.	How do sodium and chlorine combine?

Chemistry:	Form W	S4.1.2A	Name		
BONDING			Date	 Period _	

Toric Bords

Ionic bonds are caused by the attraction between oppositely charged ions. Ions form as follows: The electrons of one atom are attracted to the protons of another. Metals hold onto electrons loosely while nonmetals hold onto electrons tightly. As a result, metals lose electrons and nonmetals gain electrons in such a way that they complete their outer shells. Atoms that gain or lose electrons become electrically charged. Metals become positively charged ions by losing electrons. Nonmetals become negatively charged ions by gaining electrons. Metal cations and nonmetal anions become ionically bonded because they are oppositely charged.



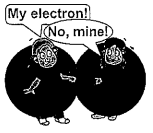
op	positely charged.					
An	swer the questions below based on your understanding of ionic bonds.					
1.	Draw Bohr-Rutherford diagrams of sodium and chlorine atoms showing the number of protons and neutron and the arrangement of electrons.					
2.	What will happen to sodium and chlorine when they combine (HINT: Remember how metals and nonmetals combine.)					
3.	Draw Bohr-Rutherford diagrams of sodium and chlorine atoms showing the changes in the arrangement of electrons after they combine.					
4.	What are the charges on the sodium ion and the chloride ion after they combine? (HINT: Count the number of protons and electrons of each.)					
5.	What are the oxidation states of sodium and chlorine?					
6.	Why do sodium and chlorine become bonded?					
7.	What is the total charge on a compound of sodium and chlorine?					

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Date Period

Covalerit Bords

Covalent bonds are bonds formed by sharing electrons. The electrons of one atom are attracted [My electron!] to the protons of another, but neither atom pulls strongly enough to remove an electron from the other. Covalent bonds form when the electronegativity difference between the elements is less than 1.7 (see the Electronegativity table on the back of the Periodic Table) or when hydrogen behaves like a metal. When a covalent bond forms, no valence electrons are transferred, rather, they are shared. If the electronegativity difference is zero, the electrons are shared equally and the bond is nonpolar. If the electronegativity difference is greater than 0.4 but less than 1.7, the electrons are displaced towards the more electronegative element (nonmetal) and the bond is polar. In a covalent bond, unpaired valence electrons pair up in such a way that the atoms complete their outer shells.



Electron Dot Diagrams Showing Unpaired Valence Electrons (NOTE: When bonding occurs, molecular orbitals form. As a result, the two electrons that are normally paired in the lowest energy orbital move into separate orbitals)

$$\cdot \overset{\cdot}{N}: \quad \cdot \overset{\cdot}{O}: \quad : \overset{\cdot}{F}: \quad : \overset{\cdot}{N}e:$$

Pairing Electrons:

Polar Covalent Bond: $H^+ + Cl^- \rightarrow HCl$ $H \cdot + \dot{C}l : \longrightarrow H : \dot{C}l :$

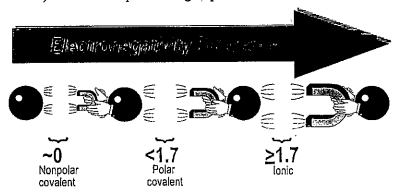
Based on your understanding of covalent bonds, answer the questions below.

- 1. Draw electron dot diagrams for hydrogen and oxygen.
- 2. Draw electron dot diagrams showing the pairing of electrons to form water from hydrogen and oxygen. All outer shells should be complete.
- Are the bonds in water polar or nonpolar. How do you know? 3.

Chemistry:	Form WS4.1.5A	Name	
-	TABLE AND BONDING	Date	Period

Borid Tyre

When atoms combine, there is a tug of war over their valence electrons. The type of bond that forms depends on the outcome of the tug of war. The outcome of the tug of war is determined by the relative strengths of the forces exerted by the atoms. The electronegativity provides a measure of those forces. When the electronegativity difference is greater than or equal to 1.7, the atom with the greater electronegativity gains the electron, and an ionic bond is formed. Electronegativity differences below 1.7 result in covalent bonds or sharing. If the electronegativity difference is close to zero (<0.4), the atoms share equally and a nonpolar bond forms. Higher electronegativity differences (still below 1.7) result in unequal sharing or polar bonds.



Fill in the table below by looking up the electronegativities of the elements in each compound. Determine the electronegativity difference and the bond type.

	Electro	negativity	Electronegativity	Bond Type		
Compound	Metal (low)	Nonmetal (high)	Difference	Ionic, Polar covalent, Nonpolar covalent		
<u>Example:</u> NaBr	0.9	3.0	2.1	ionic		
HCI						
H₂Te						
KI						
SO ₂						
H₂O						
CS ₂						
N₂O₅						
MgO						

Chemistre:	Form	MOA	7	6 N
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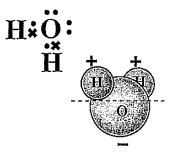
BONDING

Name	
Date	Period

Recognizing Polar Molecules

To determine if a compound is polar, you must consider the electronegativity difference within each bond and the three dimensional shape of the compound. If the electronegativity difference is greater than 1.7 or close to zero, the compound is not polar. Electronegativity differences above 1.7 are found in ionic compounds. Electronegativity differences around zero are found in molecules with nonpolar bonds. Electronegativity differences between 0.4 and 1.7 are found in molecules with polar bonds. These molecules can be polar or nonpolar depending on their shapes. Molecules with polar bonds distributed symmetrically are nonpolar. Asymmetrical molecules with polar bonds are polar. Water is polar. An imaginary line can be drawn through a water molecule separating the positive pole from the negative pole. This is because the charges are distributed asymmetrically. Carbon dioxide is nonpolar because the electronegative oxygens are distributed symmetrically around the carbon.

Water is distributed in the carbon of the carbon of the carbon of the carbon of the carbon.



Water is polar, because the charges are distributed asymmetrically. The electropositive hydrogens are attached to oxygen's two unpaired electrons.

Determine if each of the compounds listed below, IONIC, POLAR, or NONPOLAR as follows: [1] determine the types of bonds. [2] draw electron dot diagrams to determine the shape.

Compound	Type of Bond: IONIC, POLAR, or NONPOLAR	Electron Dot Diagram	Type of Compound : IONIC, POLAR, or NONPOLAR	Compound	Type of Bond: IONIC, POLAR, or NONPOLAR	Electron Dot Diagram	Type of Compound : IONIC, POLAR, or NONPOLAR
HCI				CCl ₄			
CH₄				CH₃Cl			
Cl ₂				N ₂			
KBr				H ₂ S			
NH ₃				NaBr			

Name	Class Date
Activity 4-6 The Chemical Bond III	i de la companya da la companya da
Polar bonds and polar molecules	
1. How does a polar bond differ from a nonpolar bond	d?
2. How does a polar bond differ from an ionic bond?	
3. How is electronegativity difference used to help p ionic from polar covalent bonds?	
4. What is a dipole (polar molecule)?	
5. How do polar bonds contribute to the polarity of a	
6. How can a molecule, such as CO ₂ or CH ₄ , copolar substance?	
in the strategy of the section of the section of	The state of the s
7. What physical properties are characteristic of dipol	les?
8. Why does water dissolve many ionic compounds?	<u> </u>

Network solids

9.	Describe the bonding in network solids.	_		 		 	·		·	
	一个人有关的人。 第二十二章		•	7 1 15	5.50	5 5 5	:	٠.		

10.	What are the significant pl		ds?	
	· -			

11. 12.	Ionic solids have relatively (high/low) melting points. Describe two different conditions under which the ions of ionic solids become free to move.	1. 10
		÷
13.	Describe the electrical conductivity of ionic substances in the solid, liquid, and aqueous	-1
	solution phases.	
1 4	What two kinds of elements are most likely to react with each other to form binary ionic	
	compounds?	
TI	ne metallic bond Describe bonding in metallic solids.	
15.	Describe bonding in metallic solids.	
16	What are the significant physical properties of providing a list of	
10.	What are the significant physical properties of metallic solids?	
Lø.		
_	drogen bonding	
١7.	Draw a diagram to illustrate hydrogen bonding between molecules of HF.	
	en jaron karantari kan	
	and the second of the second o	-
8.	Under what circumstances do hydrogen bonds form?	
9.	What properties are associated with compounds containing hydrogen bonds?	
/a	n der Waals forces	
0.	What is the source of van der Waals forces?	
1.	What factors determine the magnitude of the van der Waals forces acting between molecules?	
•		
,	What properties of molecules are associated with van der Waals forces?	
 .	made properties of molecules are associated with valider wasts forces:	

TYPES OF CHEMICAL BONDS

Name ____

Classify the following compounds as ionic (metal + nonmetal), covalent (nonmetal + nonmetal) or both (compound containing a polyatomic ion).

医环状物质 性 建工厂设置

1. CaCl₂

11. MgO _____

2. CO₂

12. NH₄CI

3. H₂O

13. HCI

4. BaSO₄

14. KI

5. K₂O

15, NaOH

6. NaF

16. NO₂

7. Na₂CO₃

17. AIPO₄

8. CH₄

18. FeCl₃

9. SO₃

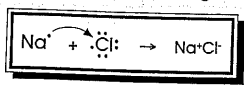
19. P₂O₅

10. LiBr

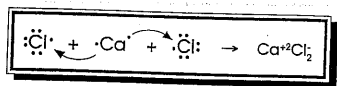
20. N₂O₃

IONIC BONDING

lonic bonding occurs when a metal transfers one or more electrons to a nonmetal in an effort to attain a stable octet of electrons. For example, the transfer of an electron from sodium to chlorine can be depicted by a Lewis dot diagram.



Calcium would need two chlorine atoms to get rid of its two valence electrons.



Show the transfer of electrons in the following combinations.

- 1. K + F
- 2. Mg + 1
- 3. Be + S
- 4. Na + O
- 5. Al + Br

NAME:	DATE:	

Hey, Who Took My Electron?

Background:

When atoms unite, attractive forces tend to pull the atoms together. These attractive forces are called chemical bonds, often referred to in shortened form as bonds. When a chemical bond forms, energy is released. When a chemical bond breaks, energy is absorbed. Hence, when two atoms are held together by a chemical bond, the atoms are at a lower energy condition than when they are separated.

In 1916, the American chemist Gilbert Newton Lewis proposed that chemical bonds are formed between atoms because electrons from the atoms interact with each other. Lewis had observed that many elements are most stable when they contain eight electrons in their valence shell. He suggested that atoms with fewer than eight valence electrons bond together to share electrons and complete their valence shells.

While some of Lewis' predictions have since been proven incorrect, his work established the basis of what is known today about chemical bonding. We now know that there are two main types of chemical bonding; ionic bonding and covalent bonding.

In ionic bonding, electrons are completely transferred from one atom to another. In the process of either losing or gaining negatively charged electrons, the reacting atoms form ions. The oppositely charged ions are attracted to each other by electrostatic forces, which are the basis of the ionic bond.

Procedure:

- 1) Give the electron configuration and Lewis dot diagram for each atom. Use dots for one set of valence electrons and ×s for the other element. You may also use two different colors to differentiate between the electrons form each element.
- 2) Determine how many electrons will be lost and gained.
- 3) Determine if any additional atoms are needed to make an even exchange of electrons.
- 4) Use arrows to show the electrons being transferred.
- 5) Give the electron configuration, Lewis dot diagram and charge for each ion formed.

Problems:

1) K and F

2) Ba and O

3) Mg and Cl

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Compared to Allegan

- 4) Al and Br
- 5) K and O
 - and see that the second of the
- 6) Cs and N

The second

- 7) Al and O

 The second of the
- 8) Ca and P
- 9) Sc and I

Reflection:

What is the driving force behind bonding?

Questions:

- 1) What happens to the positive and negative ions created in the process of ionic bonding? Why?
- 2) A Ba⁺² ion differs from a Ba⁰ atom in that the ion has
- (1) More electrons
- (2) More protons
- (3) Less electrons
- (4) Less protons
- 3) Which Lewis electron-dot diagram to the right represents calcium oxide?
- (1) 1
- (2) 2
- (3) 3
- (4) 4

Explain each of the other three choices is wrong.

Cax:
$$O$$
: $Cax^{2}O^{2}$

COVALENT BONDING

		•		., .	Name_	 -	 ····
4.2	• ;		٠,		Alternative services	100	

Covalent bonding occurs when two or more nonmetals share electrons, attempting to attain a stable octet of electrons at least part of the time. For example:

$$H \cdot + x \overset{\sim}{\underset{\sim}{\mathbb{Z}}} \overset{\sim}{\underset{\sim}{\mathbb{Z$$

Show how covalent bonding occurs in each of the following pairs of atoms. Atoms may share one, two or three pairs of electrons.

- 1. $H + H (H_2)$
- 2. $F + F (F_2)$
- 3. $O + O (O_2)$
- 4. $N + N (N_2)$
- 5. $C + O(CO_2)$
- 6. $H + O (H_2O)$

	Name		Class Date
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	the state of the s	mical Bond II	er kan salah perdaman dan dianggan berasal dan dianggan berasal dan dianggan berasal dan dianggan berasal dan Berasal
		na gita an mendakan beralam	
	Govalent be	alence electrons play in covalent bor	nding?
			o estre o escribir para la del Barbara del Composito del C
	2. When atoms a		hat two kinds of structures may result?
,	3. What is a single	covalent bond?	
	ř - 100		e Alabara III
	4 NO - 2 - 4 - 4 - 1		grava et est est est est australia.
	4. What is a doub	le covalent bond?	
	5. What is a triple	covalent bond?	
	# 15 March 1994		
•		inate covalent bond different from	an ordinary covalent bond?
	7. What kind of co	mpound frequently shows coordinat	e covalent bonds?
	a something and the	No See Breed South State of the	
	and the second s		
	Dot diagran	ns for molecules and	polyatomic ions
			nks in the following paragraphs relating to oups words that have contrasting or related
		Word List	
		atom(s)/ion(s)/molecule(s) eight/four	metal/nonmetal O(oxygen)
		error kernel/valence	pairs share/transfer
			s, a or a poly
	atomic	is tonned. The elect	ron-dot symbols for individual atoms car
		•	e e e e e e e e e e e e e e e e e e e
,		14	
		1 (

be used to construc	t dot diagrams for m	olecules and nolvata	omic	
symbol for each ele atoms form covaler	et dot diagrams for m ement represents the nt (or coordinate cova	nucleus anduent) bonds, each a	Om must share a	electrons. When
	311C11 W11	I at least a chora in	41	nough electrons to
electrons, that is, _		pairs of electrons		
constructing dot reasonable structure and errors. a. Choose a central bonded to not mo	diagrams becomes a is drawn. The follow atom, generally a(note than	trial and wing suggestions wi)other at	li help reduce the other than l	number of trials H or O, which is
	electrons of a			
unshared electrons The diagrams below r	epresent CH ₂ Cl ₂ and	HNO ₃ .		
single	H : C : CI : :CI : single CH,CI,	H & single	double coordinate	
Molecules				
Construct dot diagr 27, identify bond types	rams for the following as shown above.	ng molecules. For	molecules 11, 2	0, 21, 25, and
9. CH.		12 61	er e	

10. H₂

11. PH.

Name	Class Date
13. CHI,	21. HClO ₄
14. CH ₃ OH	22. N ₂
15. H₂Te	23. H₂SO₄
16. OF,	24. NH,
17. H₂S	25. HCN
18. PCl ₃	26. HCIO
19. SiO ₂	27. C₁H₄

28. C₂H₂

20. CO₂

Molecular Structure

Hybdridization	# of o Bonds	# of Non- Bonding Pairs	Molecular Shape		Bond Angles	Example
sp	2	0	•	Linear	180°	
sp ²	3	0	\checkmark	Trigonal planar	120°	
sp ²	2	1	<u>`</u>	Angular	<120°	
sp ³	4	0	\downarrow	Tetrahedral	109.5°	
sp ³	3	1	`	Trigonal pyramidal	<109.5°	
sp ³	2	2	<u> </u>	Angular	<109.5°	
sp ³ d	5	0	+	Trigonal bipyramidal	120°, 90°	
sp ³ d	4	1	<u></u> :	Sawhorse (irregular tetrahedron)	<120°, <90°	
sp ³ d	3	2		T-shaped	<90°	
sp ³ d	2	3	:	Linear	180°	
sp³d²	6	0	\times	Octahedron	90°	
sp³d2	5	1	$\stackrel{\downarrow}{\times}$	Square pyramidal	<90°	
sp³d²	4	2	\times	Square planar	90°	

SHAPES OF MOLECULES	SHA	PES	OF	MO	LEC	ULE	S
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Name ____

Using VSEPR Theory, name and sketch the shape of the following molecules.

1.	N ₂		7. HF
2.	H ₂ 0		8. CH ₃ OH
		to the second se	
3.	CO ₂		9. H ₂ S
4.	NH ₃		10. I ₂
5.	CH₄		11. CHCI3
6.	SO ₃		12. O ₂ .

Student Handout 3 of 3: Intermolecular Forces

Type of Substance	Structural Unit	Force between Units	Properties	Example
lonic	ions m+ x- m+ x- x- m+ x- m+ m+ x- m+ x- x- m+ x- m+	lonic Bonding (strong)	High melting pont Conducts electricity only when melted or dissolved Usually water soluble Insoluble in non-polar solvents ("like dissolves like")	NaCl MgO
Molecular	covalent bonds a) non-polar molecules	Dispersion Forces (weak)	Low melting pont and boiling point Nonconducting, insoluble in H2O Soluble in nonpolar solvents	H ₂ CCl ₄
Molecular	b) polar molecules	Dispersion Forces Dipole Hydrogen Bonding (Intermediate)	Higher melting point and boiling (higher than non-polar covalent solids) Nonconducting Likely to be soluble in H ₂ O	HCI NH ₃ H ₂ O
Covalent Network Solids	atoms	Covalent Bond (strong)	Hard, solid VERY high melting point Non-conductors Insoluble in common solvents	C (diamond) SiO2 (glass sand quartz) Si
Metallic	cations and mobile electrons m+ e- m+ e- e- m+ e- m+ e- e- m+ e- m+	Metallic Bond	 Variable melting points (Hg is liquid at room temp. vs. Mg that melts at ~650°C) Insoluble in common solvents Malleable, ductile Good conductors May react with H₂O 	Na Hg Mg Fe

Weak		Bonding Hierarchy	· 	► Ctuana
Dispersive	Dipole	H-bonding	Metallic ionic	Strong Covalent bonds
low MM> high MM	slightly -> very polar -> polar	increases with more H atoms	large ions -> small ions low charge -> high charge	
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