		Name Date							
	Mark Correct and Hand in Again by								
CI	hemis	stry 11							
Ha	and I	n Assig	nment #	‡ 14 – C	hemica	l Bondir	ng		
CC		ions. Sho			•			one set of work and	
1.		ectron-Dot (l ented. (1 ma		electrons are					
2.	Draw Li	Electron-Do	ot structures B	for the foll C	owing aton N	ns: (8 marks)	F	Ne	
	As yo	e electroneg u move from nts tends to	n left to righ	nt in a perio	od (horizonta	al row), the ϵ	electronegativ	vity of	
5.6.	As you move down a vertical column, electronegativity of elements tends tocrease. (1 mark) When the electronegativities of two elements are very different, what type of bond will form? (1 mark)								
7.	Use electron-dot diagrams to show the formation of sodium bromide and magnesium sulphide. (Use the examples on page 172 of SW to help you.) a) formation of sodium bromide (1 mark)								
<u></u>	b) for 5	mation of m	agnesium su	alphide (1 n	nark)				

8.	a) What can be said about the melting points of ionic compounds in general? (1 mark					
	b)	What is the reason for this? (1 mark)				
9.	a)b)c)	nich of the following best describes the structure of the ionic compound NaCl? (1 mar neutral molecules consisting of Na and Cl atoms bonded together. separate Na and Cl atoms which attract each other by London forces. a "crystal lattice" which consists of Na ⁺ and Cl ions all stacked together held by the attraction between + and – charges. swer	k)			
		aw a little sketch of what this structure looks like: mark)				
		NaCl Structure				
10.	Wh	nat happens to valence electrons in covalent bonding? (1 mark)				
11.	Stat	te the octet rule : (1 mark)				
12.	a)	Show the electron-dot structure of a diatomic molecule of H_2 . (1 mark)				
	b)	Show the electron-dot structure of a diatomic molecule of Cb. (1 mark)				
	c)	In diatomic molecules of elements, the electronegativities of the two atoms are, so the electrons are shared (2 marks)				
13.	cov	me three substances which consist of huge molecules in which all the atoms are valently bonded to each other in a network. (3 marks),				
	The	e melting points of these substances are all very (1 mark)				
14.	In a crystal of solid I ₂ , the bonds between "I" atoms in each molecule are (<i>strong/weak</i>), while the forces of attraction between one I ₂ molecule and another are (<i>strong/weak</i>) When iodine is melted, are the covalent bonds between the "I" atoms broken? (3 mark)					
1	7					

15.	Draw electron-dot structures for an O_2 and an N_2 molecule to show how valence electrons are shared. (2 marks)						
	elections are shared. (2 marks)						
	Electron-Dot diagram of O ₂	n-Dot diagram of N ₂					
16.	In polar covalent bonding like in a water molecule, valence electrons are						
	(equally/unequally)						
	shared between the "O" and "H" atoms. (1 mark)						
	Draw the electron-dot structure of water, showing how the valence electrons are shared. Also show the						
	partial charges near the "O" atom and near the "H"	Electron-Dot diagram of H ₂ O					
	atoms (Use ∂ + and ∂ -) (1 mark)	Electron-Bot diagram of 1120					
17	Define a dipole (1 mark)-						
18.	What can cause a temporary dipole in an atom? (1 mark) (see p.	180 SW.)					
		,					
19	The strength of London forces between two atoms depends on the	ne number of					
17.	(1 mark)						
20.	The weakest type of bonding force known are called	(1 mark)					
21.	Covalent bonds are (intramolecular/intermolecular)	(1 mark)					
22.	London forces are (intramolecular/intermolecular)	(1 mark)					
23.	Draw Lewis Structures (Electron-dot diagrams) for the following (2 marks)	g ionic compounds:					
a)	CaF_2						
u)	Cui 2						
b)	AlF ₃						
$\frac{1}{1}$	2						

- 24. Draw Lewis Structures (Electron-dot diagrams) for the following covalent compounds: (10 marks)
 - a) NH₃

b) CH₄

c) CC4

d) PF₃

e) CH₃CH₂CH₃

f) N₂Br₄

g) H₂S

h) SeCl₂

i) CH₃CH₂CH₂F

j) CF₂Cl₂

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