Covalent Bonding & Lewis Structures

Unit: Covalent Bonding & Molecular Geometry

MA Curriculum Frameworks (2016): HS-PS1-2

Mastery Objective(s): (Students will be able to...)

• Draw Lewis structures for diatomic molecules, showing bonds and lone pairs.

Success Criteria:

Details

- Lewis structures show the correct number of bonds.
- Lewis structures show the correct number of unpaired electrons, drawn in pairs.

Tier 2 Vocabulary: bond, lone pair

Language Objectives:

• Explain how a Lewis structure represents the electrons in a molecular compound.

Notes:

<u>covalent bond</u>: a chemical bond consisting of one or more pair(s) of shared electrons.

<u>covalent compound</u> (also known as a <u>molecular compound</u>): a compound made of atoms joined by covalent bonds.

- covalent bonding occurs between non-metals
- electrons are shared in pairs—each pair usually contains one electron that came from each atom.

For example, a chlorine atom has seven valence electrons. The Lewis dot structure for chlorine is:

Note that the chlorine atom has seven valence electrons.

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Big Ideas	Details Unit: Covalent Bonding & Molecular Geometry
	For another example, oxygen has six unpaired electrons, which means an oxygen atom needs two more electrons to fill its valent shell. This means that each oxygen atom in O_2 will share two electrons:
	$\ddot{0}$
	Just like the example with Cl_2 , each oxygen atom has a full valent shell whenever it has all four of the shared electrons.
	One pair of shared electrons is called a <u>single bond</u> , such as the bond in Cl_2 . The O_2 molecule has two pairs of shared electrons, which is called a <u>double bond</u> . Three pairs of shared electrons would be a <u>triple bond</u> . Note that a double bond is a large electron cloud with four electrons, and a triple bond is an even larger electron cloud with six electrons.
	An atom can make bonds to more than one other atom. For example, oxygen needs two additional electrons. IT doesn't matter where the oxygen atom gets these electrons from—oxygen can just as easily share one electron with each of two different atoms. An example is the H_2O molecule:
	H H
	This reasoning can be extended to any non-metal. The rule of thumb is that atoms have to "share one to get one". This means that the number of bonds to any atom will be equal to the number of electrons the atom needs in order to fill its valent shell.
	Because of space constraints and the shapes of the <i>s</i> and <i>p</i> orbitals involved in forming bonds, it is not possible for atoms to make more than a triple bond to a single atom. Also, in a first-year high school chemistry course, we will only consider structures made by electrons in <i>s</i> and <i>p</i> orbitals. This means the structures we will consider in this course will have no more than four total electron clouds. Structures with expanded octets are studied in AP^{\oplus} Chemistry.
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Big Ideas	Details	Unit: Covalent Bonding & Molecular Geometry
		Rules for Drawing Lewis Structures
	1.	Neutral atoms will make the same number of bonds as the number of additional electrons they need to fill their valent shell.
	2.	No pair of atoms can have more than a triple bond between them.
	3.	Atoms that make only one bond (<i>i.e.,</i> that need only one more electron) will almost always be on the outside (<i>i.e.,</i> not in the center).
	4.	The least electronegative atom will almost always be in the center.
	5.	The total number of bonds in a Lewis structure will usually be:
		# electrons wanted – actual # electrons
		2
	If you c (These page 28	annot draw a correct Lewis structure using neutral atoms, try the following. are explained in the section titled "Charged Atoms in Lewis Structures" on 86.)
	6.	Try moving one electron (at a time) from the central atom to the most electronegative atom that doesn't yet have a negative charge.
	7.	If the structure is for a charged ion, add or remove the appropriate number of electrons from your structure.
		 a. If you need to add electrons, add them to the most electronegative atom first.
		 b. If you need to remove electrons, remove them from the least electronegative atom first.
	8.	If you can draw more than one valid structure, the one with the lowest maximum charge on an atom is preferred. If you can draw more than one such structure, the structure with the fewest number of charged atoms is preferred.

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Big Ideas	Details	0	Unit: Covalent Bonding & Molecular Geomet		
	Homework Problems				
	Draw a correct Lewis structure for each of the following compounds.				
	1.	PI ₃	11. CH ₂ O		
	2.	N ₂	12. CO ₂		
	3.	H ₂ O	13. CBrClFl		
	4.	PBr ₃	14. NF ₃		
	5.	SiCl ₄	15. N ₂ H ₂		
	6.	HCI	16. IBr		
	7.	FCN	17. CH₃OH		
	8.	HNO	18. C ₂ H ₄		
	9.	PN	19. OF ₂		
	10.	CH ₃ NH ₂	20. COCl ₂		

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