Announcements - Lecture X - Tuesday, Oct 7th

- 1. Third Lab Saturday, October 11th ... 1-4pm ... ISB 155/160 (A-E)
 - a) Print lab prior to coming to lab -- use the 'Print Friendly Version' located on the top left hand side of the page this is the version that contains the 'Data Sheet' that you will hand in upon completing the lab.
 - b) Second set of Lab Owls will appear in Owl after this lab. There are a total of 4 sets of Lab Owls and they are worth <u>25% of the Lab</u> <u>Grade.</u>

2.



Choose any letter: A-E



3.7

What Is a Covalent Bond and How Does One Form?

C

Drawing Lewis Structures of Covalent Compounds

Group III:

Shortage of Electrons ... Multiple Bonds

```
CO Class Horienork Exercise

C: 4

O: \frac{6}{10}

1 \times 8P - 2

\frac{8}{8}

C - \frac{1}{0}

1 \times 2P - \frac{2}{0}

1 \times 2P - \frac{2}{0}
```

Notes

Multiple bonds a possibility when the central atom does not have an octet when all the Valence electrons have been distributed if _

- a) There is a terminal atom with at least one lone pour of electrons and
- S) Bolh atoms forming the Multiple bond are Hembers of ENOPS

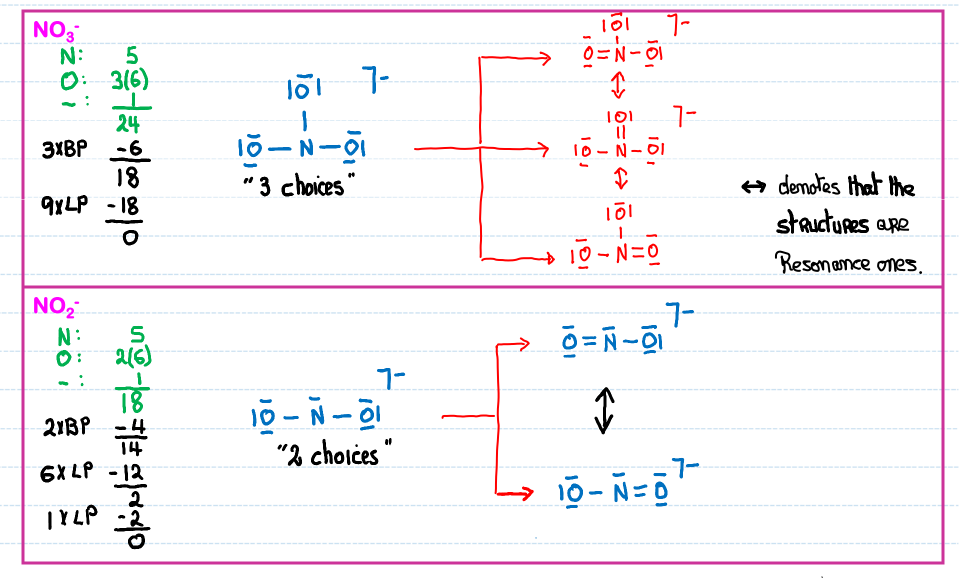
(Larlon, Nitrogen, Oxygen, Phosphorus, Sulfur)

What is Resonance?

Drawing Lewis Structures of Covalent Compounds

Group IV:

Choices When Forming Multiple Bonds ... Resonance

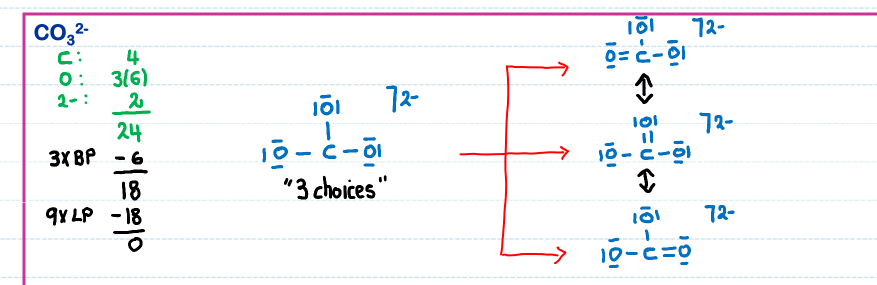


3.9

What is Resonance?

Drawing Lewis Structures of Covalent Compounds Choices When Forming Multiple Bonds ... Resonance

Group IV:



Notes

- a) \Leftrightarrow used to denote Lewis Structures that are Resonance Structures.
- b) Resonance Structures are not "real" structures they are extremes the actual structure is the heighted average of all the reasonable Resonance Structures.

C

What Is a Covalent Bond and How Does One Form?

Multiple Bonds – Resonance?

F₂**CO**(Not on Worksheet)

How many equivalent Lewis structures are necessary to describe the bonding in F₂CO

- a) 0
- **b) 1**
- c) 2

- d) 3
- e) Help

3.7

C

What Is a Covalent Bond and How Does One Form?

Drawing Lewis Structures of Covalent Compounds

Group V:

Organic Molecules

$C_{2}H_{6}O$ C : 2(4) H : 6(1) O : 6 20 8xBP - 16

How many C-H bonds are there in C₂H₆O

a) 3 d) 6 b) 4 e) Help

How do I know which one?

Does it matter?

c) 5



Notes

2xLP

Whom dealing with organic Holecules we can assume with some degree of certainity that the "Cetet Rule" is not violated and thus:

C: 4 bonds, O lone pairs

N: 3 bonds 1 Rome pair

O: 2 bonds, 2 Pone pairs

Halides: 1 bond, 3 lone pairs