HW05 - Bonding Fundamentals
1 5 points Select the correct Lewis dot structure for the molecule containing one C, one Cl, and three H atoms.
: H: C: H: :: CI:
О H
н О н
: H : C :: H. Cl
H: C: H: :Cl:
C: H: C: H: C: CI:
O : H : H : C : H :
: Cl:
: H : C : H : : Cl :
: H: :: H: :: C: H: :: Cl:
 Н : С : Н
O H
H: C: H : Cl:
$\frac{2}{2}$ 5 points How would you classify the bond in O_2 ? Covalent double bond
covalent single bondionic bondcovalent triple bond
3 5 points When drawing the Lewis structure for ammonia (NH ₃), we get how many shared (S) peeded (N) and available (A) electrons, and how many long pairs (LP)?
(S), needed (N), and available (A) electrons, and how many lone pairs (LP)? $S = 6, N = 14, A = 8, LP = 1$ $S = 3, N = 14, A = 8, LP = 1$
 S = 6, N = 8, A = 14, LP = 1 S = 6, N = 14, A = 8, LP = 0
4 5 points How many lone pairs of electrons are on nitrogen in NF ₃ ? Zero
threeonetwo
5 points What are the values of S, N, and A for CH ₃ COCH ₃ ? S = shared electrons
S = shared electrons N = needed electrons A = available electrons S = 20 N = 44
A = 24 O S = 16 N = 40 A = 24
S = 24 $N = 20$ $A = 44$ $S = 44$
N = 20 A = 24
Select the correct Lewis Dot structure for the molecule containing one C and four F atoms. O F: F: IIII IIII IIII IIII IIII IIII IIII
: F : C : F : F :
: F: C: F: : : F:
O : F : C : F :
F: C: F F: C: F
: F : F : C : F : : F :
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F: C: F: : F:
: F : C :: F : F : F : F : F : F : F : F
F: C: F: :: :: :: :: :: :: :: :: :: :: :: ::
: F :
· ·
C : F : F : C : F : F :
C : F :
7 5 points Which of the following compounds contains exactly one unshared pair of valence electrons?
F: C: F : F: C: F : F: Spoints Which of the following compounds contains exactly one unshared pair of valence electrons? SiH ₄ H ₂ S C ₂ H ₄ PH ₃ 5 points Draw the Lewis Structure for CH ₂ O. How many lone pairs are found on the
7 5 points Which of the following compounds contains exactly one unshared pair of valence electrons? O SiH ₄ O H ₂ S O C ₂ H ₄ O PH ₃ 8 5 points Draw the Lewis Structure for CH ₂ O. How many lone pairs are found on the molecule? O 1 O 2
F: C: F : F: C: F : F: C: F : F: C : F : F:
F:C:F: F:C:F: Spoints Which of the following compounds contains exactly one unshared pair of valence electrons? SiH4 H2S C2H4 PH3 5 points Draw the Lewis Structure for CH2O. How many lone pairs are found on the molecule? 1 2 4 0 9 5 points Which of the following describes the C-C bond in acetylene (ethyne, C2H2)? single bond
F:C:F: F:C:F F:C F:C
F: C: F : F: C:
F: C: F : F: C:
7 5 points Which of the following compounds contains exactly one unshared pair of valence electrons? SiH4 H ₂ S C ₂ H ₄ PH ₃ S points Draw the Lewis Structure for CH ₂ O. How many lone pairs are found on the molecule? 1 2 4 0 0 9 5 points Which of the following describes the C-C bond in acetylene (ethyne, C ₂ H ₂)? single bond double bond triple bond 1.5 bond in resonance 10 5 points Resonance is a concept that describes the bonding in molecules by asserting that double or triple bonds 'flip' or resonate between two locations in the molecule. where there is more than one choice of location for a double or triple bond as deduced from Lewis dot structures. The true bonding is the average
7
F: C: F: F: F: C: F:
F: F: C: F F:
F:C:T: T:T:
F: C: F:
F: F: C: F: F: F: F: C: F:
Spoints
F : C : F : F : C : F : F : C : F : F :
Spoints
7 S points Which of the following compounds contains exactly one unshared pair of valence electrons? SiH4
Proceedings Process
Spoints
P F C F F C F F C F F
P F C F F C F F C F F
P F F F F F F F F F
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P
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Which is the correct order of increasing bond strength?

Draw the Lewis structures for O_2 and O_3 . Why does it take more energy to break

The bond length in O_2 is greater than the bond length in O_3

The bond order in $\ensuremath{\text{O}}_3$ is greater than the bond order in $\ensuremath{\text{O}}_2$

The bond order in ${\rm O}_2$ is greater than the bond order in ${\rm O}_3$

double, triple, single

double, single, triple

single, double, triple

triple, double, single

5 points

apart the bond in O_2 ?