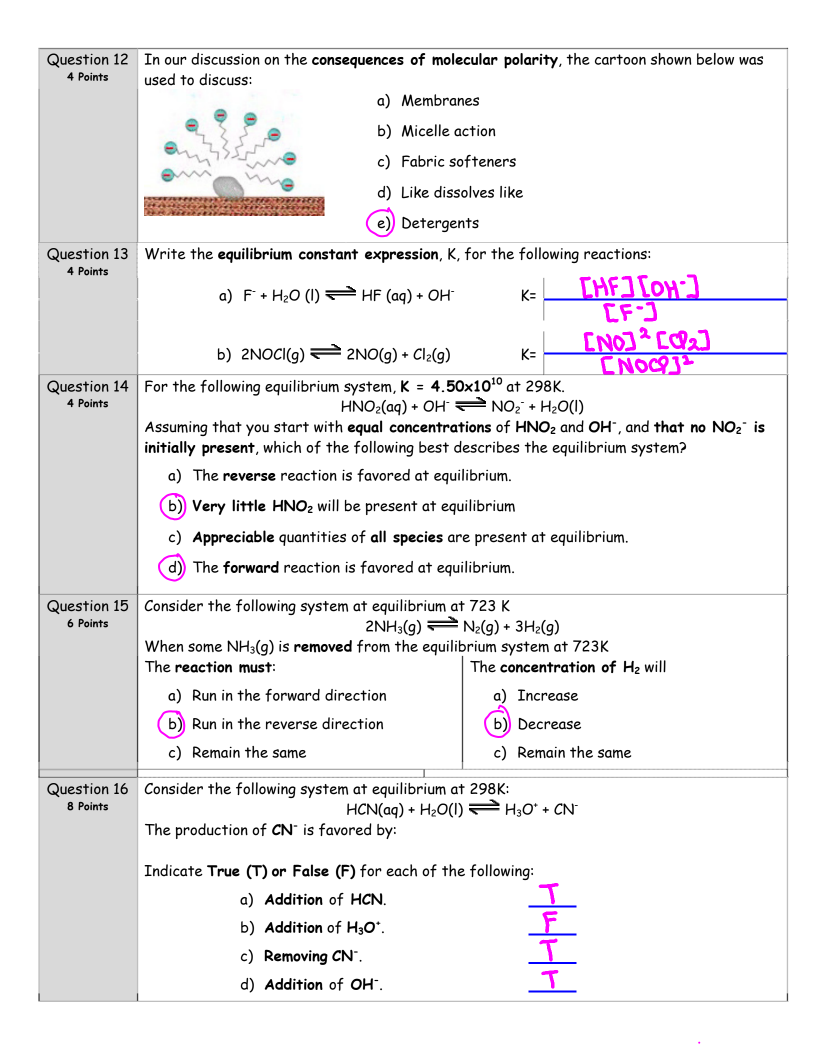
Chem 110	Fall 2018	Exam II Whelan			
SID	Last KEY	First <b>ANSHER</b>			
Question 1 6 Points	i. The number of lone pairs:  ii. The number of single bond  iii. The number of double bond	ds:			
Question 2 12 Points	Draw a Lewis structure for each of the following where the central atom obeys the octet rule.				
	$N_2$ $: N = N$ :  NOF $I\bar{F} - \bar{N} = \bar{0}$	$NCl_3$ ( $Cl = Chlorine$ ) $ CO - N - CO $ $ CO $			
Question 3	Draw a Lewis structure for each of the following organic molecules on the left. Then use your diagram to answer the questions on the right.  CH3CH2COOH  Count double bonds as 2 bonds for this structure only.				
12 Points (6 Points)	<u>-</u>	=			
(6 Points)	CH <sub>3</sub> CH <sub>2</sub> COOH H H : O: H - C - C - C - O - H H H	a) The number of C-H bonds b) The number of C-C bonds c) The number of C-O bonds			
Our direct	H-C=C-H	a) The number of C-H bonds b) The number of C-C single bonds c) The number of C=C double bonds			
Question 4	a) Name of the compound with t	he formula N₂O? <u>Dinitrogen Honoxide</u>			

b) Name of the compound with the formula  $SO_2$ ?

c) Formula for dinitrogen tetraoxide?

6 Points

Question 5	Draw all resonance structures for HCO2 <sup>-</sup> :		
4 Points	$H - C - \overline{0}I \qquad \longleftrightarrow \qquad H - C = \overline{0}$		
Question 6 6 Points	The following questions pertain to the Lewis Structure of SeH₂ depicted on the left:  a) The electron-pair geometry around Se is: Tetrahed Ron  b) The molecular geometry around Se is: Ungwar (~109°)		
Question 7 6 Points	a) What is the electron-pair geometry about N in NICI2: Tetrahedron  b) What is the molecular geometry about N in NICI2: Trigonal pyramid  Note:- (Cl = Chlorine)		
Question 8 6 Points	What is the molecular geometry about:  a) Atom 1: Tetrahed Ron  b) Atom 2: Trigonal planar  c) Atom 3: Ongular (~109°)		
Question 9 6 Points	H :0: H H  C C C O C O C O C O C O C O C O C O C		
Question 10 4 Points	What is the predicted bond angle about the following atoms?  a) Carbon 1  b) Nitrogen 2		
Question 11 6 Points	Label the following molecules as polar or nonpolar. (The central atom is given first in the formula)  a) NOCI (CI = Chlorine)  b) N <sub>2</sub> c) SCI <sub>2</sub> (CI = Chlorine)  Polar  Polar		



Do Not Write Below This					
Exam II Score					