	emistry 211 1 2023 st 4			Name: _	Please Print		
	ltiple Choice: (4 per 10.0821 L•atm/mo		answers in left ma	rgin as capital lett	ers.)		
1.	Which of the following species is isoelectronic to As+?						
	A) Br	B) Br <sup>2+</sup>	C) Ga-	D) Kr	E) Sb <sup>2-</sup>		
	Which of the follo			-			
	A) 2, 1, 1	B) 3, 2, 0	C) 4, 1, -2	D) 4, 1, -1	E) 5, 4, -1		
3.	For the molecule: $H \longrightarrow C \stackrel{*}{=} C \longrightarrow H$ What is the hybridization on the indicated atom?						
	A) sp		C) $sp^3$	D) $sp^3d$	E) does not hybridize		
4.	4. Which of the following is not true of <b>valence bond</b> theory?						
	<ul> <li>A) Hybridized orbitals can yield more stable bonds than atomic orbitals.</li> <li>B) π-Bonds occur between atomic orbitals, not hybrid orbitals.</li> <li>C) Sigma bonds result from the end-to-end overlap of atomic or hybrid orbitals.</li> <li>D) Hybridization involves the promotion of electrons and the mixing of atomic orbitals.</li> <li>E) Antibonding orbitals are higher in energy than bonding orbitals.</li> </ul>						
5.	Paramagnetism occurs when						
	<ul> <li>A) a substance is magnetic at only low temperatures.</li> <li>B) an atom or molecule contains unpaired electrons.</li> <li>C) a substance is magnetic at only high temperatures.</li> <li>D) a substance is never magnetic.</li> <li>E) an atom or molecule contains no unpaired electrons.</li> </ul>						
6.	Which of the following compounds would have the <b>most</b> exothermic lattice energy?						
	A) CsBr	B) CsCl	C) CsF	D) CsI			
7.	An ideal gas in a sealed container has an initial volume of 2.65 L. At constant pressure, it is cooled to 16.00 °C, where its final volume is 1.75 L. What was the initial temperature?						
	A) -83 °C	B) 24 °C	C) 165 °C	D) 297 °C	E) 438 °C		
8.	What is the total pressure of a gas mixture if one component gas has a pressure of 218 torr a represents 37.4% of the gas in the mixture?						
	A) 81.5 torr	B) 136 torr	C) 348 torr	D) 582 torr	E) 760 torr		

Discussion Questions: (You <u>must</u> show your work to receive credit.)						
1. Sketch the shape and orientation of the $p_y$ and $d_{x2-y2}$ orbitals. (5 points)						
2. Provide the electron configuration and number of unpaired electrons on Ir <sup>3+</sup> . (5 points)						
3. For each of the following molecules: 1) draw the correct Lewis structure, 2) what is the actual (molecular) shape, 3) what is the hybridization of the underlined atom and 4) write "polar" or "nonpolar" to indicate which is true of the first 2 molecules: SiH <sub>4</sub> , IF <sub>3</sub> , and PCl <sub>4</sub> . (26 points)						
4. Discuss the process of creating <i>sp</i> hybid orbitals from their component atomic orbitals. Describe in both text and pictures. (10 points)						

