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Name:_____

Part 1: Multiple Choice. (5 pts each, 145 pts total)

Instructions: Bubble in the correct answer on your ScantronTM form AND circle the answer on your exam. Each question has one correct answer.

- **1.**) The answer to question 1 is **A**. Bubble in **A** on your ScantronTM form.
- **2.**) Hydrogen has two stable isotopes, ¹H and ²H, and nitrogen has two stable isotopes, ¹⁴N and ¹⁵N. Which isotopic species of ammonia will give a peak at mass 19 in a mass spectrometer?

A.) ${}^{14}N^{1}H_{2}{}^{2}H$ B.) ${}^{14}N^{2}H_{3}$ C.) ${}^{14}N^{1}H^{2}H_{2}$ D.) ${}^{15}N^{1}H^{2}H_{2}$ E.) ${}^{15}N^{1}H_{3}$

3.) An oxide of titanium contains 40% oxygen by weight. What is the empirical formula of titanium oxide?

A.) TiO B.) Ti_2O_3 C.) Ti_3O_2 D.) Ti_2O E.) TiO_2

4.) The vapor pressure of tungsten at 2500 °C is 7.0×10^{-9} atm. What is the number of gaseous tungsten atoms in a light bulb of volume 0.20 L operating at 2500 °C?

A.) 1.9×10^{10} B.) 3.7×10^{12} C.) 4.11×10^{12} D.) 5.4×10^{21} E.) 1.2×10^{23}

5.) For O₂ molecules at 100 K, $v_{rms} = 8.8$ m/sec. At what temperature does $v_{rms} = 4.4$ m/sec? A.) 25 K B.) 50 K C.) 71 K D.) 141 K E.) 400 K

6.) HA₁ and HA₂ are two weak acids with dissociation constants K_{A_1} and K_{A_2} , respectively. If the equilibrium constant for the reaction,

 $HA_1 + A_2^- \implies HA_2 + A_1^-$ is K > 1, which of the following must be true?

A.)
$$K_{A_1} = K_{A_2}$$

D.) $K_{A_1}/K_{A_2} = K_w$
B.) $K_{A_1} > K_{A_2}$
E.) $K_{A_1} \times K_{A_2} = K_w$

7.) A solution of NaOH with pH = 10.00 is diluted with H_2O by a factor of 10. The resulting pH is:

A.) 1.00 B.) 9.00 C.) 9.43 D.) 10.57 E.) 11.00

Page 3	3 of 13	Nar	ne:		
8.)	A solution of NH_3 with pH=10.00 is diluted with H_2O by a factor of 10. The resulting pH is:				
	A.) 1.00	B.) 9.00	C.) 9.43	D.) 10.57	E.) 11.00
9.)	Which compound co acidic buffer?	uld be added to the sol	lution of sodium acetat	e (CH ₃ COONa) in	n order to make an
	A.) HCl	B.) NaOH	C.) H ₂ O	D.) NaCl	E.) NH ₃
10.)	A 0.1 M solution of solution?	which of the following	species has the highes	t pressure of that	species above the
	A.) He	B.) N ₂	C.) O ₂	D.) CO ₂	E.) NH ₃
11.)	Which of the followi	ng has the smallest atc	omic or ionic radius?		
	A.) S ^{2–}	B.) Cl^{-}	C.) Ar	D.) K^+ I	E.) Ca ²⁺
12.)	Which of the followi	ing has the highest ioni	zation energy?		
	A.) S	B.) Cl	C.) Ar	D.) K	E.) Ca
12 \		• • • •			
13.)	which of the followi	ng ground state atoms	or ions is not paramag	netic?	
	A.) F	B.) O ²⁻	C.) Rb	D.) Al	E.) S ⁻
14\	XX71 * 1	1 4 6 11 1	1	1 20 20 60 20 54	10
14.)	Which atom or ion c	an have the following	electron configuration	1s ⁻ 2s ⁻ 2p ⁻ 3s ⁻ 3p ⁻ 4s	5'?
	A.) Ar	B.) K	C.) Ca ⁺	D.) Ti ²⁺	E.) Zn

15.) In which of the following orbitals is the electron probability density spherically symmetric, i.e. independent of the angles φ and θ ?

A.) 9s B.) 8p C.) 7d D.) 6f E.) 5g

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16.)	For a neutral hydrogen atom, the radiation absorbed in the transition from $n = 2$ to $n = 3$ corresponds to wavelength of 657 nm. What would be the wavelength of radiation absorbed in the transition from $n = 3$?							
	A.) 103 nm	B.) 657 nm	C.) 1051 nm	D.) 1314 nm	E.) 4205 nm			
17.)	Which of the followi	ing has the lowest ioniz	zation energy?					
	A.) $\text{He}^+ 1\text{s}^1$	$B.) He^+ 4s^1$	C.) $He^+ 2s^1$	D.) He $1s^{1} 2p^{1}$	E.) He $1s^{1} 4p^{1}$			
18.)	Which one of the fol	lowing is an <i>incorrect</i>	Lewis electron dot stru	acture?				
	A.) H:C:::N:	B.) [:Ö:Ň::Ö:]	C.) :N::N:	D.) :Ö :: C::Ö:	E.) Н:Й:Н Н			
10)	What is the H C H	angle in CHa ⁺ ?						
17.)	A) 60°	B) 90°	C) 109 5°	D) 120°	F) 180°			
	A.) 00	D .) 70	C.) 109.5	D.) 120	L.) 100			
20.)	Which molecule <i>does not</i> have an electric dipole moment?							
	A.) CHCl ₃	B.) CH ₂ Cl ₂	C.) CH ₃ Cl	D.) CO	E.) CS ₂			
21.)	For a certain metal, orange light does not eject electrons, but yellow light does. Light of which range will eject electrons from the same metal with the lowest kinetic energy?							
	A.) infrared	B.) red	C.) green	D.) blue	E.) ultraviolet			
22.)	One mole of an ideal	l gas is compressed iso	<i>thermally</i> . Which of t	he following inequaliti	es is true?			
	A.) $\Delta P < 0$	B.) q > 0	C.) $\Delta S < 0$	D.) $\Delta V > 0$	E.) $\Delta T < 0$			
23.)	Which is true for the following spontaneous reaction? $CH_3OH(l) + 3/2 O_2(g) \longrightarrow CO_2(g) + 2 H_2O(l)$							
	A.) $\Delta H^{\circ} > 0$	B.) $\Delta H^\circ = 0$	C.) $\Delta H^{\circ} < 0$	D.) $\Delta S^{\circ} > 0$	E.) $\Delta G^{\circ} > 0$			
24.)	Given that $E_{O=O} > 2$ to oxygen?	E_{O-O} where the E's ref	er to bond energies, w	hich is true for the con	version of ozone			
		$2 O_3$	$3 \longrightarrow 3 O_2$					
	A.) $\Delta H^{\circ} > 0$	B.) $\Delta H^{\circ} = 0$	C.) $\Delta H^{\circ} < 0$	D.) $\Delta S^{\circ} < 0$	E.) $\Delta G^{\circ} > 0$			

Name:

For each of the problems **25-30**, select the graph that best describes the behavior listed.



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Part 2: Short Answer Problems (205 pts total)

Instructions: Enter answers in the boxes provided. Show your work. Explain your answer when requested in 15 words or less.

(10 pts)

Hypochlorous acid, HClO, can be formed from the following chemical reaction. Balance the chemical 1.) reaction.

 $_Cl_2 + _O_2 + _H_2O \longrightarrow HClO$

If 4 moles Cl₂, 2 moles O₂, and 1 mole H₂O are mixed and the reaction proceeds until one or more of the reactants is completely consumed, how many moles of hypochlorous acid will be produced?

(15 pts)

- A 10.0 L bulb is maintained at 30.0 °C. After evacuating, 1.00 g H₂O (g) is injected into the bulb. 2.)
 - If the water vapor acts like an ideal gas, what is the pressure inside the bulb? a)

Answer:

Given the vapor pressure of H₂O at 30.0 °C is 0.0418 atm. Compare this value to your answer in b) part a). Describe what happens in the bulb. (Use 15 words or less.)

Answer:

Answer:

(16 pts)

3.) Draw the Lewis electron dot structure and sketch the molecular geometry of PCl_3 and IF_2^- .





Lewis electron dot structure

Molecular geometry

Lewis electron dot structure M

Molecular geometry

(14 pts)

4.) Given:

$2 C_2 H_2 (g) + 5 O_2 (g) \longrightarrow 4 CO_2 (g) + 2 H_2 O (l)$	$\Delta H = -2602 \text{ kJ}$
$2 C_2 H_6 (g) + 7 O_2 (g) \longrightarrow 4 CO_2 (g) + 6 H_2 O (l)$	$\Delta H = -3123 \text{ kJ}$
$H_2(g) + 1/2 O_2(g) \longrightarrow H_2O(l)$	$\Delta H = -286 \text{ kJ}$

What is the ΔH for the following reaction at 25 °C and 1 atm?

 $C_{2}H_{2}(g) + 2 H_{2}(g) \longrightarrow C_{2}H_{6}(g)$

Δ newer	•
	•

(12 pts)

5.) 1000 mL of an ideal gas is compressed to 500 mL under a constant external pressure of 10 atm. During the compression, 500 J of heat flowed from the gas to the surroundings. What are q and w for the process, and ΔE for the gas?



(20 pts)

- **6.**) What is the pH of each of the following solutions?
 - a) 0.10 M acetic acid (CH₃COOH)

Answer:

b) 0.10 M sodium acetate (CH₃COONa)

Answer:

c) A mixture prepared by adding 500 mL of solution (a) to 500 mL of solution (c).

Answer:

(10 pts)

7.) Arrange the solutions in order of increasing pH. Place the appropriate letters in the boxes. (no pH calculations are needed)



(12 pts)

8.) 500 mL of a 2.0×10^{-3} M AgNO₃ solution are added to 500 mL of a 2.0×10^{-5} M NaCl solution. Determine whether or not a precipitate will form? Justify your answer.

(14 pts)

- 9.) The extinction coefficient (ϵ) with units of cm²/g equals the absorbance (A) for a 1 g/mL solution for a path length (R) of 1.00 cm.
 - a) If an ethanol blank gives an intensity (I) of 2.0 μ A at 400 nm and a 1 g/mL sample of Z dissolved in ethanol gives an intensity of 1.5 μ A, what is the extinction coefficient for Z at 400 nm?

Answer:

b) The absorbance of a solution containing Z dissolved in ethanol is determined to be 0.40. What is the concentration of Z in the solution?

Answer:	
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(14 pts)

10.) An air sample obtained on top of a mountain has a density of 1.00 g/L at 0.80 atm and 280 K. Calculate the mole fractions of oxygen and nitrogen in the air sample, assuming only nitrogen and oxygen are present and the gases are ideal under these conditions.

Answer:			

(20 pts)

11.) Consider the following reaction:

$$PbO_2(s) \Longrightarrow Pb(s) + O_2(g)$$

a) Calculate ΔG° for the reaction.

Answer:

b) Calculate the equilibrium constant for this reaction at 25 °C.

Answer:

c) Circle the temperature(s) at which the reaction is spontaneous at standard pressures and concentrations. Place an 'X' over (cross out) the temperature(s) at which the reaction is *not* spontaneous. Show your work.

Name:

(14 pts)

12.) Using average bond energies, estimate the change in enthalpy, ΔH , of the following (unbalanced) reaction.

 $CO(g) + O_2(g) \longrightarrow CO_2(g)$

Answer:			

(14 pts)

13.) The emission from level 3 to level 2 corresponds to a photon wavelength of 800 nm; this line is indicated on the spectrum below. Sketch and label with appropriate wavelengths and transitions the remaining line(s) on the spectrum.





(20 pts)

- **14.**) Consider the molecule O_2 and the molecular ion O_2^+ in their respective ground states.
 - a) Fill in the electrons for the molecular orbital diagrams for O_2 and O_2^+ .



b) Determine the bond orders for O_2 and O_2^+ .



c) Upon the ionization of O₂, how does the bond strength change? Circle the correct response.

decreases does not change increases

d) Upon the ionization of O₂, how does the paramagnetism change? Circle the correct response.

decreases

does not change

increases