Chemistry UEE 2004 E.C

Grade 11

Unit One

1.	What is the number of moles of atoms and number of atoms in a 10.0-g sample of
	copper?

A. 0.08 mol Cu atoms and 2.16×10^{23} atoms

B. 0.16 mol Cu atoms and 9.63 x 10²² atoms 63.5=6.02x10 *23

C. 0.16 mol Cu atoms and 9.63×10^{23} atoms

D. $0.31 \text{ mol Cu atoms and } 4.16 \times 10^{23} \text{ atoms}$

2. How many atoms are present in 22g CO₂?

A. 3.01×10^{23}

C. $2 \times 6.02 \times 10^{23}$

B. 6.02×10^{23}

D. $1.5 \times 6.02 \times 10^{23}$

Chemistry EUEE 2005 E.C

Grade 11

Unit One

1. Which of the following is NOT a basic SI unit?

A. Candela

B. Gram

C. Mole

D. Second

2. What is the number of significant figures in 0.0030050?

A. 4

B. 5

C. 7

D. 8

3. Which of the following properties of a substance does NOT represent an intensive physical property?

A. Boiling point

C. Density

B. Color

D. Volume

4. What is the number of chloride ions(Cl⁻) present in 1.0 x 10⁵mol of AlCl₃?

A. 1.80x 10¹⁹

B. 6.02×10^{18}

 $C. 6.02 \times 10^{23}$

D. 6.02×10^{28}

5. If a piece of aluminum (AI) foil measuring 24 cm by 31 cm has a mass of 10.35 g, (density of Al = 2.70g cm⁻³). What is the thickness of the foil in millimeters?

> A. 5.15×10^{-3} 744

B. 5.15×10^{-2}

C. 3.833

D.

6. What is the Kelvin scale (k) corresponding to the temperature readings when the

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degree Celsius	(°C) is identi	cal to th	e degree	Fahrenheit ($(^{\circ}F)$)?

A. 0 K

B. 37K

C. 233k

D. 273K

Chemistry EUEE 2006 E.C

Grade 11

Unit One

1. Which of the following is correct?

A.1L=1dm3

B.1L=10dm3

C. Saponification

D.

Oxidation

2. When 0.68 is divided by 14.364, the actual answer is 0.0473405. What will be the correct answer?

A.0.05

B.0.047

C.0.0473

D.0.04734

Chemistry EUEE 2007 E.C Grade 11 **Unit One**

- 1. The first step of the scientific method involves
 - A. Forming a hypothesis.
 - B. Making observations.
 - c. Performing an experiment.
 - D. Predicting the result of an experiment.
- 2. Which of the following is correct?

A. $1L = 1 \text{ dm}^3$

C. $10 L = 1 cm^3$

B. $1L = 10 \text{ dm}^3$

D. $1K = 0.1 \text{ dm}^3$

3. The distance between two carbon atoms in a diamond is 154 pm. What is the distance between the carbon atoms in millimeters?

A. 7.7×10^{-5}

B. 7.7 x 10⁻⁷

C. 1.54 x 10⁻⁷

D. 1.54 x 10⁻⁷

4. In which one of the following numbers are all of the zeros significant?

A. 100.090090 00.0030020

B. 0.143290

C. 0.1000

D.

5. What type of solute – solvent interaction should be the most important in a solution of iodine in carbon tetrachloride?

A. London forces

C. Ion - dipole forces

B. Ionic bonding

D. Dipole – dipole forces

Chemistry EUEE 2008 E.C

Grade 11

Unit One

DIRECTIONS: Each of the following questions is followed by four possible alternatives. Choose the best answer and blacken the letter of your choice on the separate answer sheet provided.

You may refer to the information given below when you work on some of the questions.

PHYSCAL CONSTANTS

- a) Gas constant, R= $8.314 \text{ J mol}^{-1} \text{ K}^{-1} = 0.0821 \text{ L-atm mol}^{-1} \text{ K}^{-1}$
- b) Avogadro's number = $6.023 \times 10^{23} \text{ mol}^{-1}$
- c) Plank's constant, $h = 6.626 \times 10^{-34} \text{ Js}^{-1}$
- d) Speed of light, $c = 2.9979 \times 10^8 \text{ ms}^{-1}$
- e) Faraday's Constant (f) = $9.6485309 \times 10^{4} \text{ C mol}^{-1}$
- f) Charge of 1 mol of electrons = 96500 C

SI Units and Conversion Factors

- a) 1 ton = 907.185 kg
- b) 1 mile = 1.6 km
- c) 1 metric ton = 1000 kg
- d) $1 \stackrel{\circ}{A} = 10^{-10} \text{m}$
- e) 1 L-atm = 101.3J
- f) Coulombs = amperes x seconds
- g) Vapor pressure of pure water (25°C) = 23.8 torr
- h) Vapor pressure of pure water (35°C) = 100 torr

ATOMIC NUMBERS (Z) AND ATOMIC WEIGHTS (A)

Element	Н	Не	Li	В	С	N	0	F	Ne	Na	Mg	S	CI	Ca
Z	1	2	3	5	6	7	8	9	10	11	12	16	17	20
Α	1.0	4.0	6.9	10. 8	12. 0	14. 0	16. 0	19. n	20. 2	22. 98	24. 30	32. 1	35. 5	40. 1
								0	_	70		'		'

Element	Cr	Mn	Fe	Со	Ni	Cu	Zn	Ag	Cd	Au	Hg
Z	1	2	3	5	6	7	8	9	10	11	12
Α	1.0	4.0	6.9	10.8	12.0	14.0	16.0	19.0	20.2	22.98	24.30

1. Which of the following is correct when 34495 is rounded to three significant figures?

A. 345

B. 34500

C. 344

D.

3840

2. Which of the following represents a tentative explanation of a certain scientific law?

A. Hypothesis D. Theory

B. Observation

C. Experimentation

3. In order to advance to the level of a theory, a hypothesis should

A. Be obviously accepted by most people.

C. Be a fully functional

experiment.

D. Report the past

B. Be repeatedly confirmed by experimentation. experience.

Chemistry EUEE 2004 E.C

Grade 11

Unit Two

1. The compound CuCl emits blue light having a wavelength of 450nm when heated at about 200°C. What is the increment in energy (quantum) that is emitted at 450nm?

A 2.25×10^{-19} .J

C. $8.20 \times 10^{-19} J$

B. 4.41 x 10⁻¹⁹J

D. 16.20 x 10⁻¹⁹J

2. What is the difference between chlorine – 35 and chlorine -37?

A. Chlorine – 37 has two more protons than chlorine -35

B. Chlorine – 37 has two more neutrons than chlorine -35

C. Chlorine – 37 has two more electrons than chlorine -35

D. Chlorine – 37 has two more protons and more neutron than chlorine -35

3. Which one of the following electromagnetic radiations has the shortest wavelength?

A. X - rays B. UV rays microwaves

C. gamma rays

D.

4. Which of the following quantum number/s determine the energy of an electron in a hydrogen atom?

A. n

B. n and 1

C. n, 1 and m

D. n,1,m and s

5. Which of the following electron transitions requires the smallest energy to be absorbed by the hydrogen atom?

A. from n = 1 to n = 2

C. from n = 3 to n = 4

B. from n = 2 to n = 3

D. from n = 4 to n = 5

6. For an electron that has quantum numbers n = 4 and $m \ell = 0$, which of the following is true?

A. It must have the quantum number n = 0

		/ 6/	egram	ı aı	ia L	uucati	
		C. It m	oust have the	quantum numb quantum numb uantum numb	oer ms =		
7.	Which gr						on configuration?
	A. Group 3B	o 2A	B. Gro	oup 4A		C. Group 4B	D. Group
8.	8. For elements in the left-most column of the p increasing values as the atomic number incre					•	
	l.	Ionization	energy	II. Atomic rad	dius	III. Atomic m	ass
	A. III on	•	B. I,II, and III		C. I and	d II only	D. II and
Chem	nistry EUE	E 2005 E.C	?				
Grade	<i>11</i>						
<u>Unit 7</u>	<u> wo</u>						
1.	Which of	the follow	ing statemen	ts is TRUE?			
	A	Ultraviole	et light has lor	nger waveleng	th than v	visible light	
	В	The ener	gy of radiation	n decreases as	s the wa	velength dec	reases
	C	The frequ	uency of radia	ition increases	as the	wavelength d	lecreases
	D	Wave nui		ectromagnetic	radiatio	on increases a	as wavelength
2.	Which or	ne of the fo	ollowing group	s in the period	dic table	has parama	gnetic atoms?
	A	Group ze	ero B. Gro	oup IIA		C. Group IIB	D. Group
3.			ving quantum drogen atom?	number(s) is (are) rela	ated to the siz	ze and energy of
	A	. n	B. n,l		C. n,l,m	ı	D. n,l,m,s
4.	Which of	the follow	ing represent	s the genial co	onfigura	tion of the tra	ansition elements?
	A	ns²np ⁶	B. ns(n-l)d		C. ns(n	ı-2)f	D. $ns^2np^6(n-1)d^{10}$
5.				number, s = +1 g orbital will it		•	uantum number ,
	A	s-orbital	B. p-orbital		C. d-or	bital	D. f-orbital

6. What is the wavelength associated with an electron of mass, m= 9.11×10^{-28} g, travelling at 40% of the velocity of light?

A. $6.06 \times 10^{-15} \text{m}$

C. 6.06 x 10⁻¹²m

7. What sizes of particles and velocities can one consider quantum effect?

A. Particles with very large mass and large velocities

B. Particles with large mass and small velocities

C. Particles with very small mass and large velocities

D. Particles with small mass and small velocities

Chemistry EUEE 2006 E.C.

Grade 11

Unit Two

1. Which electron transition in a hydrogen atom releases the largest energy?

 \rightarrow n = 6

A. $n = 2 \rightarrow n = 1$ B. $n = 4 \rightarrow n = 2$

C. $n = 6 \rightarrow n = 3$ D. n = 7

2. What is the ration of the energy of a photon of 300nm wavelength radiation to that of 600nm radiation?

A. 1:2

B. 1:1

C. 2:1

D. 3:1

3. Which of the following particles contains more electrons than neutrons?

 $I_{-1}^{-1}H$

II $^{35}_{17}$ CI $^{-}$

 $III \, ._{19}^{39} \, K^{+}$

A. I only B. II only III only

C. I and II only

D. II and

4. Which one of the following atoms in its ground state has the greatest number of unpaired electrons?

A. ₁₃Al

B. 14Si

C. 15P

D. 16S

5. What is the ionization energy of an iron atom if it requires a radiation of 276 nm to completely remove its outer most electron in the gaseous state?

(plank's constant, $h = 6.626 \times 10^{-34} Js$, speed of light, $c = 3 \times 10^8 ms^{-1}$)

A. 7.21 x 10⁻¹⁹J D. 7.21 x 10¹⁹kJ

B. 7.21 x 10⁻¹⁹kJ C. 7.21 x 10¹⁹J

6. Which of the electron configurations describes the ground state electron configuration of CI1?

A. $1s^22s^22p^63s^23p^6$

C. $1s^22s^22p^63p^1$

B. $1s^22s^22p^63s^1$

D. $1s^22s^22p^63s^23p_x^23p_y^1$

- 7. How many 3d electrons are present in the ground state of chromium atom?
 - A. 4
- B. 5

C. 6

D. 10

Chemistry EUEE 2007 E.C

Grade 11

Unit Two

1. Of the three types of radioactivity characterized by Rutherford. Which of the following are particles?

A.
$$\gamma$$
 - rays

C.
$$\alpha$$
 – rays and β – rays

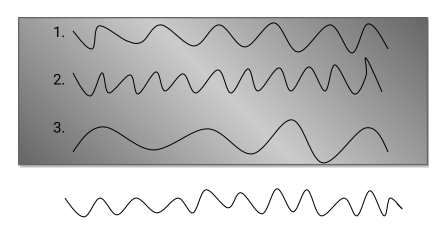
B.
$$\beta$$
 - rays

D.
$$\alpha$$
 - rays, β - rays, and γ - rays

2. Which one of the following represents an acceptable possible set of quantum numbers (in the order n, I, m₁, m_s) for an electron in an atom?

- 3. How many orbitals are there in an atom with n = 4?
 - A. 2
- B. 8

- C. 16
- D. 25
- 4. Consider the three electromagnetic waves shown below.



Which of the electromagnetic waves has the highest frequency?

A. 1

B. 2

C. 3

- D. 4
- 5. The wave number of an electromagnetic radiation is 1×10^5 cm⁻¹. The frequency of the radiation would be
 - A. $3 \times 10^8 \text{ s}^{-1}$ B. $3 \times 10^6 \text{ s}^{-1}$
- C. $3 \times 10^{10} \text{ s}^{-1}$ D. $3 \times 10^{15} \text{ s}^{-1}$
- 6. The maximum number of electrons in p-orbital with n = 6, $m_{\nu} = 0$ is
 - A. 2
- B. 6

- C. 16
- D. 14

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7.	Which of the following transitions will e	mit maximum energy in the hydrogen atom?
	A. $n = 4 \rightarrow n = 3$	C. $n = 2 \rightarrow n = 1$
	B. $n = 4 \rightarrow n = 2$	D. $n = 3 \rightarrow n = 2$
8.	Which of the following statements is tru	ne.
	A. All forms of electromagnetic	radiation are visible.
	B. Radio waves have shorter wa	velengths than visible light.
	C. Ultraviolet light has longer wa	avelengths than visible light.
	D. The frequency of radiation in	creases as the wavelength decreases.
Chem	istry EUEE 2008 E.C	
Grade	<i>.</i> 11	
<u>Unit T</u>	<u>wo</u>	
1.	What is the first step of the scientific m	ethod?
	A. Making observations	C. Performing an experiment
	B. Forming a hypothesis experiment	D. predicting the result of ar
2.	Which of the following are NOT electron	magnetic waves?
	A. Infrared waves	C. Radio waves
	B. Gamma waves	D. sound waves
3.	What is the distance that a radio wave	will travel in 0.250s?
	A. $1.2 \times 10^7 \text{m}$ B. $12 \times 10^7 \text{m}$	D. C. 7.5 x 10 ⁷ m
	5.6 x 10 ⁷ m	
4.	What values of / are permitted for an el	
	A. 1, 2, 3 B. 1, 2, 3, 4	C. 0, 1, 2, 3, 4 D. 0, 1, 2
E	3 Which of the following electrons identified	tified only by their p and / quantum numbers
5.	have the highest energy?	tified only by their n and / quantum numbers
	$n = 3 \cdot 1 = 0$	

A. n = 3, 1 = 2

B. n = 4, 1 = 1

C. n = 4, 1 = 2

D.

n = 3, 1 = 0

6. What is the maximum number of unpaired electrons in a d subshell?

B. 5

C. 3

7. The following energy level diagram represents the outermost shell of what ground state element?



Зр

	A. B	В. Не		C. Al	D. Be
8.			es of rays combine t		
	A. Gamma (y	rays B. beta	(β) rays	C. alpha (a	rays
۵	D. X-rays	olationehin h	otwoon froguency (v) wavolongth (and the speed of
9.	light (c)?	siationship b	etween nequency (v), wavelength (/	i) and the speed of
		D =	L 1	o hc	D · · 1
	ν			C. $\frac{hc}{\lambda} = v$	D. c = $v \lambda$
10				nd the frequency f	or an object whose
	wavelength is A. 3.31×10^{-19}			0.100 × 10-25 + 0	00 × 10-40 -1
	A. 3.31 x 10 B. 3.98 x 10 ⁻⁴⁰			C. 1.99 x 10 ⁻²⁵ J, 3. D. 9.94 x 10 ⁻¹² J, 1.	.98 X TU Us .00 v 10 ⁻²⁵ - ⁻¹
11			r adapt and use to f	ormulate his mode	l of the atom?
	A. Electromag	gnetic theory	developed by Maxw	rell.	
	•	•	leveloped by Planck		
			veloped by Thomps ed by Chadwick.	onn.	
	D. Neddron and	cory develop	ca by ondawion.		
Chem	istry EUEE 200	4 E.C			
Grade	211				
Unit 7	Three				
1.	What is the tot	tal number of	f valence – shell ele	ctrons in BrO ₃	
1.	What is the tot A. 20	tal number of <mark>B. 26</mark>	f valence – shell ele	ctrons in BrO₃ C. 32	D. 36
	A. 20	B. 26		C. 32	
	A. 20	B. 26	f valence – shell ele units that make up c	C. 32	
	A. 20	B. 26	units that make up c	C. 32	
	A. 20 Which term de	<mark>B. 26</mark> escribes the u B. acid	units that make up c	C. 32 ompounds with co	
2.	A. 20 Which term de A. ions molecule	B. 26 escribes the u B. acid	units that make up c Is	C. 32 ompounds with co C. salts	valent bonds? <mark>D.</mark>
2.	A. 20 Which term de A. ions molecule There is a stro	B. 26 escribes the u B. acid s ng covalent	units that make up c Is bond between the N	C. 32 ompounds with co C. salts atoms in nitrogen	valent bonds? <mark>D.</mark>
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen	B. 26 escribes the u B. acid s ng covalent l have such a	units that make up colls Is bond between the N low boiling points o	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C?	valent bonds? <mark>D.</mark>
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen	B. 26 escribes the u B. acid s ng covalent l have such a	units that make up c Is bond between the N	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C?	valent bonds? <mark>D.</mark>
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A.	B. 26 escribes the u B. acid s ng covalent l have such a The bond be	units that make up colls Is bond between the N low boiling points o	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple	valent bonds? <mark>D.</mark>
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A. B.	B. 26 escribes the u B. acid s ang covalent l have such a The bond be N is very elec	units that make up color Is bond between the N low boiling points of tween the N-atoms ctronegative, only ne	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple ext to F and O	valent bonds? <mark>D.</mark>
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A. B. C.	B. 26 escribes the u B. acid s ang covalent l have such a The bond be N is very elec	units that make up of Is bond between the N low boiling points of tween the N-atoms ctronegative, only no	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple ext to F and O	valent bonds? D. gas N ₂ . Why, then,
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A. B. C.	B. 26 escribes the u B. acid s ng covalent have such a The bond be N is very electory the substance	units that make up of Is bond between the N low boiling points of tween the N-atoms ctronegative, only ne bond, an intramuscu	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple ext to F and O lar one, determines	valent bonds? D. gas N ₂ . Why, then, the boiling point of
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A. B. C.	B. 26 escribes the u B. acid s ang covalent l have such a The bond be N is very elect The strong b the substance	units that make up of Is bond between the N low boiling points of tween the N-atoms ctronegative, only no	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple ext to F and O lar one, determines	valent bonds? D. gas N ₂ . Why, then, the boiling point of
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A. B. C. D.	B. 26 escribes the u B. acid s ng covalent l have such a The bond be N is very elect The strong b the substance Boiling point is weak as the	units that make up of the North bond between the North boiling points of tween the North bond, an intramuscute is determined by intermolecule is non-party to the molecule is non-party to the	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple ext to F and O lar one, determines termolecular force oolar	valent bonds? D. gas N ₂ . Why, then, the boiling point of which in this case
2.	A. 20 Which term de A. ions molecule There is a stro does nitrogen A. B. C. D.	B. 26 escribes the u B. acid s ng covalent l have such a The bond be N is very elect The strong b the substance Boiling point is weak as the	units that make up of Is bond between the N low boiling points of tween the N-atoms ctronegative, only no cond, an intramuscube is determined by in	C. 32 ompounds with co C. salts atoms in nitrogen f 196°C? is triple ext to F and O lar one, determines termolecular force oolar	valent bonds? D. gas N ₂ . Why, then, the boiling point of which in this case

5.	What is the hy	bridization c	of phosphorus atom	in PCl₅?	
	A.	sp³d	B. sp^3d^2	C. sp ³	D. sp ²
6.	Which molecu	ıle has a Lev	vis structure that doe	es NOT obey the oct	et rule?
	A.	<mark>NO</mark>	B. CS ₂	C. PF ₃	D. HCN
7.	Which of the f and CL ₂ is a ga		olains why, at room to	emperature, l ₂ is a so	olid, Br ₂ is a liquid
	A.	Ionic bondi	ing	C. Hydrogen	bonding
	<mark>B.</mark>	Hybridizati	on	D. London d	<mark>ispersion forces</mark>
8.	Which molecu	ıle listed beld	ow has two sigma (δ	\mathcal{S}) and two pi(π) bond	ds?
	A.	N ₂ HCN	B. C ₂ H ₄	C. N ₂ F ₂	D.
9.	What is the hy shown below?		of the carbon atom a	ttached to nitrogen i	n acetonitrile
		Н			
	ŀ	H-C-c≡N			
		Н			
	A. Sp		B. sp ²	C. sp ³	D. sp ⁴
10	Which of the f	ollowing ele	ment has the highes	t melting point?	
	A. iodi	ne	B. tungsten	C. mercury	D. bromine
11	. Which of the f	ollowing cor	npounds is unlikely t	to contain ionic bond	ls?
	A. <mark>CO</mark>		B. NaF	C. LiCl	D. MgBr ₂
Chem	nistry EUEE 200	75 E.C			
Grade	<i>9 11</i>				
Unit T	Three				
1.	magnesium ar	nd nitrogen?			
	A. Mgl Mg ₂		B. Mg ₂ N ₂	C <mark>. Mg₃N₂</mark>	D.
2.	Which of follo	wing molecı	ıles represents a nor	n-polar covalent bod	n?
	A. B-Cl	1	B. C-Cl	C. CI-CI	D.

Mg-Cl

	3				
3.	What would be the solubility	y of HOCH ₂ (CH ₂)	₆ CH ₂ OH compared	d to CH3(CH2)6CH	H ₂ OH?
	A. Less soluble in w	ater			
	B. More soluble in w	ater			
	C. The same solubil	ity in water			
	D. More soluble in a	non-polar solve	nt such as dichlor	omethane	
4.	How Many types of cubic un	nit cells are knov	vn?		
	A. 2	B. 3	C. 4	D. 5	
5.	Which of the following mole	ecules has a trigo	onalbipyramidal st	ructure?	
	A. SF ₄ B. IF ₅		C. ICl ₄	D. BrF ₅	
6.	The total number of electro CO_3^{2-} , in the molecule of car		n the bond forma	tion of carbonate	e anion
	A. 16 B. 10		C. 8	D. 5	
7.	Which of the following cryst	tals possess hig	h electrical and th	ermal conductiv	ities?
	A. Ionic crystals	•	C. Mole	ecular crystals	
	B. Metallic crystals		D. Covalent ne	etwork crystals	
8.	Which of the following is th solution of n-butanol in wat		nt type of solute –	solvent interact	ion in a
	A. Dispersion Hydrogen bondin	B. Ion-dipole g	C. Dipo	<mark>le – dipole</mark>	D.
9.	The quantum numbers liste	d below are mea	nt for four differe	nt electrons in a	n atom
	I. n = 4, 1 = 0, m	₁ = 0, ms = +1/2			
	II. n = 3, 1 = 1, m	₁ = 1, ms = +1/2			
	III. n = 4, 1 = 2, m	₁ = 0, ms = +1/2			
	When these sets of quantu	₁ = 0, ms = -1/2 um numbers are	arranged in orde	er of increasing	energy
	one may ge: A. I < II < III < IV		C. < < <	V	
	B. < < < V		D. IV < III < II <	:1	
10	. Which one of the following the molecular orbial theory?		ecular ions is para	amagnetic accor	dion to
	Δ O ₂ ²⁻	R ∩ _o	C Fo	D :	∩ ₂ 2+

11	. Which of	the follow	ing molecu	ıles has a dipol	e moment?		
	A.	XeF ₄	B.	H₂S	C. SO ₃	D. (CH ₄
Chen	nistry EUEL	E 2006 E.C	?				
Grade	e 11						
Unit 1	<u>hree</u>						
1.	and a ca		e center of	e consists of a each face. Ho		-	
	A.	5 anions	and 6 catio	ons.	C. 2	anions and 3	3 cations.
	B.	5 anions	and 3 catio	ons.	D. 3	anions and 4	l cations.
2.	Which co	mpound c	ontains bo	th covalent and	l ionic bonds?		
	A.	Sodium o	carbonate,	Na ₂ CO ₃	C. D	ichlorometha	ane, CH ₂ Cl ₂
	В.	Magnesi	um bromid	e, MgBr ₂	D. Ef	thanoic acid,	СН₃СООН
3.	Why are r	metals sof	t and malle	eable?			
4.		CBecaus D Becau plecule or	e of the prouse the meion does N	perience electronics esence of mobilital cations can some of the cations can some of the cations can some of the cations are the cations are the cations are catio	le electrons. slip over each hedral shape?	other fairly 6	
	A.	XeF ₄	B.	SiCl ₄	C. Bl	F ₄	D. NH ₄ ⁺
5.	How mar	y π bonds	are prese	nt in CO ₂ ?			
	A.	One D. Four		B. <mark>Two</mark>		C. Three	
6.	In which below be	-	the periodi	c Table would t	he element wi	th the electr	onic structure
	$1s^22s^22p^2$	⁶ 3s ² 3d ¹⁰ 4s	s ² 4p ⁶ 4d ⁶ 5s ²	!			
	A.	Group 6	B.	Noble gases	<mark>C</mark> . s	block	D. d block
7.	Which of	the follow	ing molect	ules or ions will	exhibit deloca	alized bondin	g?
	NO	\mathcal{O}_2 ,	NH ₄ ⁺ ,	N ₃			
	A.	No ₂ and D. NO ₂ a		B. NH₄⁺ and	J N₃⁻	C. NO ₂	
8.	What is t	he correct	molecular	electronic conf	iguration for t	he molecula	r ion. B ₂ +?

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A. $\sigma 1 s^2 \sigma^* 1 s^2 \sigma 2 s^2 \sigma^* 2 s^2 \sigma 2 \rho^2$

B. $\sigma 1s^2 \sigma * 1s^2 \sigma 2s^2 \sigma * 2s^2 \pi 2 py^2$

	C.	C. $\sigma 1 s^2 \sigma * 1 s^2 \sigma 2 s^2 \sigma * 2 s^2 \pi 2 px^1$							
			$\sigma^* \ 2s^2 \pi^2 \ px^1 \pi^2 \ py^1$						
9.	Based or respective		al theory, the bond	orders of H_2 , H_2^+ ,	and H_2^- are,				
	A.	1,0, and 0	B. 1, ½, and 0	C. 1,0, and ½	D. 1, ½, and ½				
<i>Chem</i> <i>Grade</i> <u>Unit T</u>		F 2007 E.C							
6.	The type of compound that is most likely to contain a covalent bond is one that is A. a solid metal.								
	B.	composed of on	ly non metals.						
	C.	composed of a the periodic tabl	metal from the far e.	left and a non-meta	l from far right of				
	D.	held together by	the electrostatic for	ces between opposi	tely charged ions.				
7.		g to valence bon of the bond in B	d theory, which orb r2?	ital on bromine atoı	ms overlap in the				
	A.	3s	В. 3р	C. 4s	D. 4p				
8.	How man	y sigma and pi bo	onds are present in t	he following molecu	le?				
		H₃C-CH=CH-	CH₃						
	A.	8 σ bonds and	1 π bond	C. 10 σ bone	ds and 2 π bonds				
	B.	8 σ bonds and 2	2 π bonds	D. 11 σ bon	ds and 1 π bond				
9.	Which of	the following diag	grams describes the	electron density in t	he d _{xy} orbital?				
			5		5				
	Α.		В.	C.	D.				
10	.Which of	the following ioni	c compounds has th	ie greatest lattice en	ergy?				
	A.	LiF	B. LiCl	C. LiBr	D. Lil				

11.What hyl methane	_	e does the carbon	atom undergo	o in the combustion of
$CH_4(g) =$	20₂ (g) ►	$CO_2(g) = 2H_2$	O(g)	
A.	$sp \rightarrow sp^2$		C. $sp^3 \rightarrow sp$	
В.	$sp^2 \rightarrow sp^3$		D. $sp^2 \rightarrow sp$	
12.How mar	ny unpaired election	ons are there in the L	_ewis structure	es of a n³- ion?
A.	0	B. 1	C. 2	D. 3
13.Which on	e of the following	compound does NO	OT follow the o	octet rule?
A.	CS₂ <mark>BrF₅</mark>	B. PBr₃		C. IBr D.
14.The mole	ecular geometry of	f the H₃O ⁺ ion is		
A.	linear		C. bent	
В.	tetrahedral		D <mark>. trig</mark>	<mark>onal pyramidal</mark>
15.The hybri	dization of the ce	ntral atom in the Xel	F ₄ molecule is	
A.	Sp ²	B. sp ³	C. sp ³ d	D. sp^3d^2
16.Which of	the following mol	ecules has a dipole	moment?	
A.	XeF ₂	B. IF3	C. BF ₃	D. SF ₅ ⁺
17.A compo	und is formed by	the combination of \	/ and X as foll	ows.
	<i>v w</i> he empirical form VX	X Y Z ula for the compoun B. V ₂ X	d? C. V₃X	D. V ₃ X ₂
Chemistry EUEL	E 2008 E.C			
Grade 11				
<u>Unit Three</u>				
A. Coval B. Metal 2. Which of A. Coval	ent bonding lic bonding the following stat ent bonds are leas	•	C. Ioni D <mark>. Hydrogen</mark> about covalent d between ato	c bonding <mark>bonding</mark>
eleme	ents on the right s	<mark>ide of the periodic ta</mark>	<mark>ble.</mark>	

		.09.4		
	C. Covalent bond an element in		formed between an element in (Group I and
		ds are least likely to be f	ormed by head of the group ele	ments with
3.		h is released by ants, ha idizations that exist in th	s a molecular formula of HCOO	H. What are
	A. sp^2 and sp^3 sp and sp^2	B. sp and sp ³		D.
4.	• •	en to the O2 molecule up	on ionization to ${\rm O_2}^+$?	
	A. The bond leng	th will increase and the l	oond energy will increase.	
	_		oond energy will decrease.	
	•		bond energy will increase.	
_	•		bond energy will decrease.	
5.	A. 3, 2	ng pairs and ione pairs, re B. 4, 2	espectively does the ion ICl₄ hav C. 5, 1	e? D.
	4, 1	D. 4, Z	C. 3, 1	D.
6.	•	wing molecules does N (OT have a tetrahedral central ato	m?
	A. SF ₄	B. AlH ₄	C. BF ⁻ ₄	D.
	SiCl ₄			
7.	=		ucture with designation of x, y	, and \boldsymbol{z} for
	each carbon atom			
	ху			
	CH ₂	= c— ≡ N		
		Н		
	What will be the v	alue of the bond angle a	nd geometry of	
	у С—	z - C NE ?		
	•		0 .	
	A. 109°, tetrahed		C. 180°, linear	
8	B. 120°, trigonal		D. 90°, T-shaped Vhat will be the molecular geo	nmetry and
0.	- , ,		y that exist in the ion [SbCl 5] ²⁻ ?	officity and
	A. Seesaw, 1	B. Square planar, 2	•	D. Linear,
	3	, ,	,	·
9.	Which of the follogeometry?	owing molecules does N	OT have a trigonalbipyramidal e	lectron-pair
	A. SF ₄ BrF ₅	B. CIF ₃	C. XeF ₂	D.
10	. How many atomic	c orbitals are required fo	r an sp³ hybridization?	
	A. 2	B. 6	C. 4	D. 8
11.		wing is NOT true about o	•	
		pounds contain 3σ – bor		
	B. The carbon ox	xygen bond is both longe	r and weaker.	

- C. The bond angle in carbonyl is about 120°.
- D. Carbonyl compounds may be hydrolyzed.

Chemistry EUEE 2004 E.C Grade 11

Unit Four

1. What is the half-life, ½ for a zero order reaction A B, (k is rate constant_?

A. In2k

B. [A]₀/2k

C. $lnk[A]_0$

D. ln2[A]₀k

2. What mass of aluminum is produced in one hour by the electrolysis of molten AlCl₃ with a current of 10A?

A. 1.5g

B. 2.5g

C. 3.4g

D. 4.3g

3. The reaction 2X+Y Z was studied and the following data were obtained

1 3.0 3.0 1.8 2 3.0 1.5 0.45	Expt	[X]	[Y]	Rate (mole. L-1.S-1)	
2 3.0 1.5 0.45	1	3.0	3.0	1.8	
	2	3.0	1.5	0.45	
3 1.5 1.5 0.45	3	1.5	1.5	0.45	

What is the proper rate expression?

A. rate = k[X]

B. rate = k[y] tC. rate = $k[Y]^2$

D. 2rate = $k[X]^{2}[Y]$

4. The reaction between NO and I₂ is second – order in NO and first – order in I₂. What change occurs in the rate of the reaction if the concentration of NO is doubled and I2 left unchanged?

A. double

C. eight times

B. quadruple

D. three times

5. A reaction is 50% complete in 2 hours and 75% complete n 4 hours. What is the order of this reaction?

A. 0

B. 1

C. 2

D. 3

6. Suppose reactions A \rightarrow and B A are both elementary processes with rate constants of 8 x 10²s⁻¹ and 4 x 10⁴s⁻¹, respectively. What is the value of the equilibrium constant for the equilibrium?

A. 2×10^{-2} B. 0.5×10^{2} C. 4×10^{2}

D. 4 x

Chemistry EUEE 2005 E.C

Grade 11

Unit Four

1. What is a valid rate expression for the following reaction? 2NO + 2H₂ ► $N_2 + 2H_2O$

A.
$$\frac{1}{2} \frac{\Delta [H_2]}{\Delta t}$$

A.
$$\frac{1}{2} \frac{\Delta [H_2]}{\Delta t}$$
 B. $-\frac{1}{2} \frac{\Delta [H_2O]}{\Delta t}$ C. $-\frac{1}{2} \frac{\Delta [NO]}{\Delta t}$ D. $-\frac{\Delta [N_2]}{\Delta t}$

C.
$$-\frac{1}{2}\frac{\Delta[NO]}{\Delta t}$$

D.
$$-\frac{\Delta[N_2]}{\Delta t}$$

2. Which of the following hybrid orbitals is favoring the formation trigonalbipyramidal?

A.
$$sp^3d$$

 sp^3d^3

B.
$$sp^3$$
 C. sp^3d^2

D.

3. For the reaction:

The following experimental results were obtained:

Experiment	[A]	[B]	Rate (mol L ⁻¹ s ⁻¹)
1	0.50	0.50	0.300
2	0.50	0.25	0.075
3	0.25	0.25	0.075

What is the value of the rate constant?

A.
$$0.6 \text{ mol } L^{-1} s^{-1}$$

4. Increase in temperature of rate of a given reaction is due to the increase in the:

A. extent of molecular dissociation

B. activation energy of the reaction

C. frequency of collision of the reacting species

D. numerical value of the rate constant of the reaction

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Grade 11

Unit Four

1. In a reaction, $A + B \rightarrow$ product, the rate is doubled when the concentration of B is doubled, and the rate increases by a factor of 8 when the concentrations of both the reactions (A and B) are doubled, the rate law for the reaction can be written as:

A. Rate =
$$k[A][B]$$

C. Rate =
$$K[A]^2[B]$$

B. Rate =
$$K[A][B]^2$$

D. Rate =
$$K[A]^2[B]^2$$

2. Which factors will influence the rate of the reaction shown below?

$$NO_2(g) + CO(g)$$

$$NO(g) + CO_2(g)$$

- I. The number of collisions per second
- II. The energy of the collisions
- III. The geometry with which the molecules collide

D. I,

The mechanism of a reaction is shown below.

$$HOOH + I^{-} \rightarrow HOI + OH^{-} (slow)$$

$$HOI + I \rightarrow I_2 + OH$$
 (fast)

$$20H^{-} + 2H_{3}O^{+} \rightarrow 4H_{2}O$$
 (fast)

What is the rate law based on this mechanism?

A. Rate =
$$k[HOOH][I]$$

C. Rate =
$$K[HOOH][I]^2$$

B. Rate =
$$k[HOOH]^2[I^*]$$

D. Rate =
$$K[HOOH]$$

4. What is the equilibrium constant expression for the following reaction?

A.
$$K = 1/([Hg]^2[O^2])$$

C.
$$K = [HgO]^2/([Hg]^2[o^2])$$

B.
$$K = [Hg]^2[O^2]$$

D. K =
$$[2HqO]/(2Hq)[O^2]$$
)

- 5. In a zero-order reaction for every 10° rise of temperature, the rate is doubled. If the temperature is increased from 10°C to 100°C, the rate of the reaction will become
 - A. 64 times
- B. 128 times
- C. 256 times
- D. 512 times
- 6. The half life for the first order decomposition of nitro methane, CH₃NO₂, at 500k is 650 seconds. If the initial concentration of CH3NO2 is 0.500M, what will its concentration be (M) after 1300 seconds have elapsed?

D.

7. The kinetic data below are for the reaction:

$$A + B \rightarrow C$$

From these data what are the orders of the reaction with respect to A and B?

[A]	[B]	Initial Rate (mol dm ⁻³ sec ⁻¹)
0.1	0.1	1 x 10 ⁻⁵
0.1	0.2	4 x 10 ⁵
0.2	0.1	1 x 10 ⁻⁵

A. order of A = 1 order of B = 0

C. order of A = 0 order of B = 4

B. order of A = 0 order of B = 2

D. order of A = 1 order of B = 2

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Grade 11

Unit Four

1. The decomposition of nitrosyl chloride was studied as $2NOCl(g) \rightarrow 2NO(g) = Cl_2(g)$

The following data were obtained where

$$R = \frac{\Delta [\ NOCI \]}{\Delta t}$$

[NOCI] ₀	Initial Rate
(molecules/cm³)	(molecules/cm ³ .s)
3.0×10^{16}	5.98 x 10⁴
2.0×10^{16}	2.66 x 10⁴
1.0×10^{16}	6.64×10^3
4.0×10^{16}	1.06 x 10⁵

What is the rate law in the above decomposition?

A.
$$r = k[NOCI]^2$$

B. $r = k[NOCI]$

C. r = k[NOCI][NO]

D.
$$r = k[NOCI][CI]$$

2. Considering the mechanism for a reaction below, which of the following statements is correct?

Step 1: HBr + $O_2 \rightarrow HOOBr$

Step 2: HBr + HOOBr → 2HOBr

Step 3: $2HOBr + 2HBr \rightarrow 2Br_2 + 2H_2O$

A. Br₂ is a reactant.

B. HBr is a product.

C. HOBr is a catalyst.

D. HOOBr is a reaction intermediate.

3. The reaction A + 3B = 2C + D is first order with respect to reactant A and second order with respect to reactant B. if the concentration of A is doubled and the concentration of B is halve, the rate of the reaction would _____ by a factor of _____

A. increase, 2

C. increase, 4

B. decrease, 2

D. decrease, 4

4. For the reaction,

$$N_2 + 3H_2$$
 2NH₃

the rate of disappearance of H_2 is 0.01 mol $L^{\text{-1}}$ min⁻¹. The rate of appearance of NH_3 would be

- A. 0.01 mol L⁻¹ min⁻¹
- B. 0.02 mol L⁻¹ min⁻¹
- C. 0.007 mol L⁻¹ min⁻¹
- D. 0.002 mol L⁻¹ min⁻¹
- 5. The decomposition of carbon disulfide, CS₂, to carbon monosulfide, CS, and sulfur is first order with $k = 2.8 \times 10^{-7} \text{ s}^{-1}$ at 1000°C. What is the half-life of the reaction below at 1000°C?

$$CS_2 \rightarrow CS + S$$

- A. $5.0 \times 10^7 \text{ s}$ 10^{6} s
 - B. 4.7×10^{-6} s C. 3.8×10^{5} s D. 2.5 x

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Grade 11

Unit Four

- 1. If we increase the concentration of a reactant, what happens to the collision between particles?
 - A. There are more collisions.
 - B. There are fewer collisions.
 - C. There are the same number of collisions, but they have less energy.
 - D. There are the same number of collisions, but they have more energy.
- 2. A drug decomposes by zero-order kinetics with a rate constant of 2 mg mL⁻¹. If the initial concentration is 100 mg mL⁻¹, how long will it take for the drug to decompose by 10%?
 - A. 2 months
- B. 3 months
- C. 5 months
- D. 4 months
- 3. For a first-order reaction, a plot of ______ versus _____ is linear.

 - A. $\frac{1}{[A]}$, t B. $Ln \frac{1}{[A]}$, t

- C. $[A]_{t}$, t D. $Ln[A]_{t}$, t
- 4. The rate law of the overall reaction is

is: rate = $k[A]^2$

Which of the following will NOT increase the rate of the reaction?

- A. Increasing the concentration of reactant A.
- B. Increasing the concentration of reactant B.
- C. Increasing the temperature of the reaction.
- D. Adding a catalyst for the reaction.
- 5. Which of the following statement(s) is (are) applicable to a balanced chemical

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	equation of an elementary reaction?			
	(i) Order is same as molecularity.			
	(ii) Order is less than the molecularity.			
	(iii) Order is greater than the molecularity	y		
	(iv) Molecularity can never be zero.			
_	A. i B. i, ii	C. i, iv	D. i, iii	
6.	At high pressure, the following reaction			
	$2NH_3(g)$ \rightarrow $N_2(g) + 3H_2(g)$			
	Which of the following options is (are) c	orrect for this rea	action?	
	(i) Rate of reaction = rate constant.			
	(ii) Rate of reaction depends on the con-	centration of amı	monia.	
	(iii) Rate of decomposition of amn	nonia remains	constant until	ammonia
	decomposes completely.			
	(iv) Further increase in pressure will char	nge the rate of re	action.	
	A. i B. i, iii, iv	C. i, ii		D. i, ii, iv
7.	Which of the following expressions is co	rrect for the rate	of reaction giver	n below?
	5Br (aq) + BrO₃ (aq) + 6H⁺(a q) →	$3Br_2(aq) + 3H_2O$	(1)	
	A. $\frac{\Delta[Br]}{\Delta t} = 5 \frac{[\Delta H]}{\Delta t}$	$C_{-}\frac{\Delta[Br]}{a}$	$= 6 / 5 \frac{[\Delta H]}{\Delta t}$	
	Δt Δt	Δt	Δt	
	B. $\frac{\Delta [Br]}{At} = 5/6 \frac{[\Delta H]}{\Delta t}$	D. $\frac{\Delta[Br]}{\Delta t}$	$= 6 \frac{[\Delta H]}{\Delta t}$	
8.	Rate law for the reaction A + ▶B C is fo	ound to be		
	Rate = k[A][B]			
	If the concentration of reactant 'B' is	doubled, keepir	na the concentra	ation of 'A'

of 'A' constant, what will be the value of the rate constant?

A. The same doubled

B. halved

C. quadrupled

D.

Chemistry EUEE 2004 E.C Grade 11 **Unit Five**

1. Consider the following phase Diagram for CO₂

What happens when in a CO₂ sample initially at 1 atm<u>and -70°C. the temperature</u> increases from -70°C to -10°C at a constant pressure

A. $CO_2(g) \rightarrow CO_2(s)$ **C.**►**C**O₂(g) $CO_2(g)$

B. $CO_2(s) \rightarrow CO_2(I)$ **D. €**O₂(g) $CO_2(I)$

2. Consider the following reaction:

HOCI + H₂O OCL

What willhappen if NaOCl is added to the above reaction at equilibrium?

A. The concentration of both HOCl and H₂O⁺ would increase

- B. The concentration of both HOCl and H₃O⁺ would decrease
- C. The Concentration of both HOCl would increase and concentration of H₃O⁺ would decrease
- D. The concentration of both HOCl would decrease and the concentration of H₃O⁺ would increase
- 3. Consider the following equilibrium Cabo₃

 $CaO_{(s)} + CO_{2(q)}$

Which of the following mixture, each placed in a closed container and allowed to stand is not capable of reaching the equilibrium given above?

- A. Pure CaCO₃
- B. CaCO₃ and CaO
- C. Some CaO and a pressure of CO₂ greater than the value of K_p
- D. Some CaCO₃ and pressure of CO₂ greater than the value of K_p
- 4. Which of the following statement correctly describes a chemical reaction at equilibrium?
 - A. The concentrations of the products and reactants are equal
 - The change in the concentration of the products and reactants is constant
 - C. The rate of the forward reaction is less than the rate of the reverse reaction
 - D. The rate of the forward reaction is greater than the rate of the reverse reaction
- 5. If the following reaction is at equilibrium, which one of the following changes will shift the equilibrium to the left?

$$N_2 + 3H_2 + H_3 + heat$$

A. Increase pressure

C. adding more N₂ and H₂

B. Decreasing temperature volume of the reaction containe

D. increasing the

Chemistry EUEE 2005 E.C

Grade 11

Unit Five

1. The reaction for the formation of nitrosyl chloride 2NO(g) + Cl₂ 2NOCl(g)

Was studied at 25°C. The value of k_p for this reaction at 25°C is 1.9 x 10^3 atm⁻¹. What is the value of K at 25°C?

A. 1.9 x 10⁻³ L/mol

C. 4.6 x 10⁴ L/mol

B. 3.8 x 10⁻³ L/mol

- D. 4.6 x 10⁵ L/mol
- 2. Which of the following statements is TRUE about equilibrium reaction?
 - A. No more reactants are transformed into products
 - B. There are equal amounts of reactants and products
 - C. The rate constant for the forward reactions equals that of the reverse reaction
 - D. The rate for the forward reactions equals that of the reverse reactions
- 3. Three gases are in equilibrium in a closed chamber sealed with a piston. The following equilibrium is established:

$$2NH_3(g) + 3H_2(g)$$

What will happen if the piston is pushed into the chamber?

- A. The mole fraction of N₂ increases
- B. The mole of N₂ decreases
- C. The mole fraction of N₂ remains the same
- D. The mole fraction of N₂ increase and then decreases

Chemistry EUEE 2006 E.C

Grade 11

Unit Five

1. Answer the following question using the phase diagram below.

At which point can only the solid and liquid phases coexist?

- A. 1
- B. 2

C. 3

- D. 4
- 2. Which statement is true about chemical reactions at equilibrium?
 - A. The forward and backward reactions proceed at equal rates.

B.	The forward	and backward	d reactions	have stoppe	èd.
ο.	The follward	and backware	a i caotiono	nave otoppe	•

- C. The concentrations of the reactants and products are equal.
- D. The forward reaction is exothermic.
- 3. Which changes will increase the amount of SO₃(g) at equilibrium?

$$2SO_2(g) + O_2(g)$$

$$\Delta H^{\circ} = -197kJ$$

- I. Increase the temperature
- II. Decreasing the volume
- III. Adding a catalyst

C. I and II only

D. I,

4. The value of Kc for the following equilibrium reaction is 4.0 at a temperature of 373K.

$$CH_3COOHC_2H_5 + H_2O$$

What mass of ethyl ester (CH₃COOHC₂H₅) would be present in the equilibrium mixture if 15g of acetic acid and 11.5g of e4hanol were mixed and equilibrium was established at this temperature?

D.

5. Which of the following mathematical relationships between K, K₁ and K₂ is correct

$$CO_2(g) + H_{2}$$

$$CO(g) + H2O(g)$$

$$Fe(s) + CO_2(g)$$

$$FeO(s) + CO(g)$$

A. $K = K_1 + K_2$

 K_2/K_1

$$FeO(s) + H2(g)$$

C.
$$K = K_1/K_2$$

D. K =

Chemistry EUEE 2007 E.C.

Grade 11

Unit Five

1. At which point can only the solid and liquid phases coexist in the phase diagram of water given below?

B. $K = K_1 \times K_2$

A. 3

B. 4

C. 5

D. 8

2. In the reaction

What will be the concentration of O2, if the concentration of SO2 is the same as that of SO₃?

A. $[O_2] = [SO_2]$

C. $[O_2] = 100 M$

B. $[O_2] = 0.01M$

D. $[O_2] = 0.1 M$

3. For the gas phase reaction

$$N_2 + O_2$$
 2NO $\Delta H = +180 \text{ kJ mol}^{-1}$

the value of K changes with the

A. change in pressure.

B. introduction of NO.

C. change in concentration of H₂.

D. change in temperature.

4. Considering the reaction below, in which of the following will the effect of concentration and temperature simultaneously cause and increase in the rate at which products are formed?

$$CaCO_3(s) + 2HCI(aq) \rightarrow CO_2(g) + CaCI_2(aq) + H_2O(l) + heat$$

A. Decrease [HCI] and decrease temperature.

B. Increase [HCI] and increase temperature.

C. Increase [HCI] and decrease temperature.

D. Grind up the CaCO₃ and decrease temperature.

5. The conventional equilibrium constant expression (Kc) for the system

$$2|C|(s)$$
 $I_2(s) = CI_2(g)$ is

A. $[l_2][Cl_2]/[ICl]^2$

C. [Cl₂]

B. $[I_2][CI_2]/2[ICI]$

D. $([I_2] + [CI_2])/2[ICI]$

$$2HI(g) + I_2(g) + I_2(g)$$

A mixture of H₂, I₂, and HI in a vessel at 445°C has the following concentrations: [HI] = 2.0 M,. $[H_2]$ = 0.50 M and $[I_2]$ = 0.10 M. which one of the following statements concerning the reaction quotient, Qc, is true for the above system?

- A. Qc is less than Kc; more HI will be produced.
- B. Qc is greater than Kc; more HI will be produced.
- C. Qc is less than Kc; more H_2 and I_2 will be produced.
- D. Qc is greater than Kc; more H₂ and I₂ will be produced.
- 7. A 0.1 M solution of HCl is dissolved in water. What species of ions are present at equilibrium, and what will be their equilibrium concentrations?

A.
$$[H_3O^+] = 0.1 \text{ M}$$

$$[OH^{-}] = 10^{-13} M$$

$$[Cl^{-}] = 0.1 M$$

B.
$$[H_3O^+] = 0.1 M$$

$$[HO^{-}] = 0.1 M$$

$$[Cl^{-}] = 0.1 M$$

C.
$$[H_3O^+] = 0.1 \text{ M}$$
 $[OH^-] = 10^{-13} \text{ M}$

$$[OH^{-}] = 10^{-13} M$$

$$[Cl] = 0 M$$

$$[Cl^{-}] = 0.1 M$$

$$[OH^{-}] = 0.1$$

8. At 298 K the following two gaseous equilibria involving SO₂, SO₃ and O₂ are established.

$$SO_2(g) + 1/2 G (g)$$

Which of the following equilibrium expression is correct?

A.
$$K_1 = K_2$$

B.
$$K_2 = K_1$$

A.
$$K_1 = K_2$$
 B. $K_2 = K_1$ C. $K_2 = 1/K_1^2$ D. $K_2 = 1/K_1$

D.
$$K_2 = 1/K_1$$

Chemistry EUEE 2008 E.C

Grade 11

Unit Five

1. The value of Keq for the following reaction is 0.25.

$$SO_2(g) + NO_2(g)$$
 $SO_3(g) + NO(g)$

What is the value of Keq at the same temperature for the reaction below?

$$2SO_2(g) + 2NO_2(g)$$
 2S

$$2SO_3(g) + 2NO(g)$$

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D. 16

2. The following equilibrium constants were determined at 300°C.

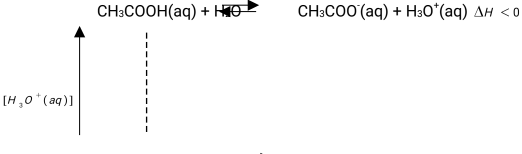
$$2N_2O(g)$$
 $2N_2(g) + O_2(g)$ $K_c = 4.0 \times 10^{18}$ $N_2(g) + O_2(g)$ $K_c = 4.0 \times 10^{-31}$

What will be the equilibrium constant at 300°C for the gaseous reaction of

$$2N_2O(g) + O_2(g) \rightarrow 4NO(g)$$
?

- A. 3.2×10^{-12}
- B. 2 x 10⁻¹³

- C. 5.0×10^{50}
- D. 1.6 x 10⁻⁴⁹
- 3. Consider the following graph, which relates to the equilibrium system:



Time t

Which of the following actions caused the change in the concentration of $[H, O^+(aq)]$ at time t?

A. Addition CH₃COO (aq)

C. Decreasing of temperature

B. Addition of HCl container

- D. Increasing the volume of the
- 4. In which of the following systems will the position of equilibrium shift to the left upon an increase in pressure, but to the right upon an increase in temperature?
 - A. $CO_2(g) + H_2(g)$ $CO(g) + H_2O(g) \Delta H > 0$
 - B. $C_2H_4(g) + H_2 O(q)$ $C_2H_5OH(g) \Delta H < 0$
 - C. $C_2H_6(g) C_2H_2(g) + H_2(g) \Delta H > 0$
 - D. $2SO_2(g) + O_2(g)$ 2SO3(g) $\Delta H < 0$
- 5. The hydrogen used in the Haber process is made by the following reaction:

$$CH_4(g) + H_2O(g)$$
 $CO(g) + 3H_2(g) \Delta H^0 = +206 kJ$

Which of the following sets of conditions will favor the formation of H2?

- A. Low pressure and high temperature. temperature.
- C. High pressure and low
- B. Low pressure and low temperature. temperature.
- D. High pressure and high
- 6. In which direction will the following equilibrium shift, if a solution of CH₃CO₂Na is added?

CH3COOH (a**q**) CH3CO2-(aq) + H+ (aq)

- A. The equilibrium shifts to the right (more products) C. The equilibrium shifts to the left (more reactant)
- B. No change

D. Cannot be predicted

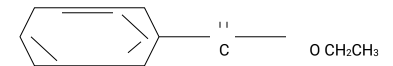
Chemistry EUEE 2004 E.C

Grade 11

Unit Six

- 1. What is the name of base promoted ester hydrolysis reaction?
 - A. Acylation Saponification
- B. Esterification C. Condenstation
- D.

- 2. What is the name of the following compound?
- 3.



A. Benzoate ester

C. Phenyl butyrate

B. Ethyl benzoate

- D. Ethylbenzylketone
- 4. Which one of the following organic molecules has the highest water solubility?
 - A. HOCH2CH2CH2OH

C. HOCH₂CH₂CH₂CH₂OH

B. CH₃CH₂CH₂CH₂OH

- D. CH₃CH₂CH₂CH₂CH₂OH
- 5. Which of the following statements is TRUE about esters?
 - A. Esters can form intermolecular hydrogen bonds
 - B. Ester molecules can form intermolecular hydrogen bonds
 - C. Ester molecules cannot form intermolecular hydrogen bonds
 - D. Ester have higher boiling points than alcohols of comparable molecular weight
- 6. The organic compound CH3C(0)CH3 is:
 - A. aldehyde
- B. ester

- C. carbonyl
- D. ketone

7. Consider the following reaction:

What are the products of this reaction?

A. Sodium acetate and ethanol and methanol

C. Sodium propanoate

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B.	Sodium acetate and methanol acid and methanol	D. Methyl propionic
8. Why o	loes a pressure cooker reduce coo	king time?
	A. The heat is more evenly distrib	outed
	B. A stronger flame is used for c	ooking
	C. The high pressure tenderizes	he food
	D. The boiling point of water insi	de the cooker is increased
Chemistry E	TUEE 2005 E.C	
Grade 11		
<u>Unit Six</u>		
1. What	is the process that converts liquid A. Hydration B. Hydrogena Saponification	
2. Which	n of the following reactions will pro	duce an akyl carboxylic acid?
	A. Heating a methyl ketene with	acid and iodine
	B. Reacting an alkyl halide with h	ydrogen gas and platinum
	C. Reacting an alcohol with ozon	e
	D. Oxidation of a primary alcohol	with hot permanganate or chromate
3. Which	n of the following statements is NC	T TRUE?
A.	Naturally derived soaps consist o	f a soluble salt of a long chain fatty acid
B.	Triacylglycerols are esters of glyc	erol and long chain carboxylic acids
C.	Long chain carboxylic acids are a	lso known as fatty acids
D.	The major acidic component of vi	negar is formic acid
4. What	is the product of the hydrolysis	of esters in the presence of a mineral acid

5. To which organic functional group does the following molecular representation, i.e.,

B. carbon dioxide

R₁R₂CHCOH belong? (R₁ and R₂ represent different alkyl chains)

B. Aldehyde

C. ether

C. Ethers

D.

D.

catalyst?

A. Alcohol

A. Amides

ketones

- A. Decarboxylation with HBr and peroxide, then reaction of the alkyl bromide with ammonia
- B. Reduction of the acid to the alcohol with NaOH/formaldehyde, then reaction with ammonium chloride and heat
- C. A two-step conversion, first to the amide with ammonia and heat, and then by reduction with lithium aluminum hydride or hydrogen plus catalyst
- D. Lactase fermentation in the presence of ammonia atmosphere

Chemistry EUEE 2006 E.C

acids?

Gr

Un

ade	11				
it S	<u>ix</u>				
1.		cially, liquid veget Hydrogenation	able oils are convert	ed to solid fats such C. Saponifica	-
	B.	Hydration		D. Oxidation	
2.	What is th	ne chemical name	e for Aspirin?		
	A.	Acetyl salicylic a	icid	C. Methyl sal	icylate
	B.	Salicylic acid		D. Sodium sa	alicylate
3.	Which co	mpound is a carb	ooxylic acid?		
	A.	CH₃COOH	B. (CH ₃ CO) ₂ O	C. (CH ₃) ₂ CHOOCH ₃	D. (CH ₃) ₂ O
4.	Which co	mpound is an est	ter?		
	A.	СН₃СООН	B. CH ₃ OC ₂ H ₅	C. C ₂ H ₅ CHO	D. HCOOCH₃
5.	A triacylg	lyceol that is soli	d at room temperatu	re is called:	
	A.	Lecithin	B. Fat	C. Wax	D. Oil
6.	(lowest m	nelting point first)	nnces are arranged ir	:	melting point
		•			
		•			
			:H ₂ CH ₂ OH,CH ₃ CH ₂ CH		
	υ.		$CH_3CH_2CH_3$, CH_3COC	73	

- A. Cl₃CCOOH, Cl₂CHCOOH,FCH₂COOH,CH₃COOH
- B. FCH₂COOH,CH₃COOH,Cl₂CHCOOH,Cl₃CCOOH
- C. CH₃COOH,FCH₂COOH,Cl₂CHCOOH,Cl₃CCOOH
- D. Cl₂CHOOH,CH₃COOH,FCH₂COOH,Cl₃CCOOH
- 8. Which of these compounds is the ester formed from the reaction of acetic acid and

7. Which of the following gives the correct order of decreasing acidity of carboxylic

1-propanol?

QН

A) CH3GOH

OCH₂CH₂CH₃

B) OH

CH3CH2COH

OCH₂CH₃

C) CH3CH2CH2OCH2COH

0

П

D) CH3COCH2CH2CH3

Chemistry EUEE 2007 E.C

Grade 11

Unit Six

- 1. Chemically, fats and oils are
 - A. acids alkenes
- B. alcohols
- C. esters

D.

- 2. Which of the following is used in the reaction called saponification?
 - A. Strong base

C. Hydrogen

B. Strong acid

D. Nickel

3. What is the IUPAC name for the compound

0

(CH₃)₂CHCH₂CHCOH?

СНз

A. 2,4-dimethylpenatanoic acid

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C. 1- hydroxyl -2,4- dimethylpentanone

D. 2- carboxyisohexane

4. Which of the following is an acceptable IUPAC name for the organic compound shown below?

A. Octanoic acid

C. δ - Methyl heptanoic acid

B. 7 - Methyl heptanoic acid

D. 7 - Methyl octanoic acid

5. Given the following reaction:

NaOH

What is the major product of the reaction?

Α.



C.

В. 🦯

D.

Chemistry EUEE 2008 E.C

Grade 11

Unit Six

1. Which of the following would react to form pentylethanoate?

A. 1-propanol and pentanoic acid

C. 1-pentanol and ethanoic acid

B. Ethanol and pentanoic acid

D. ethanol and ethanoic acid

2. The difference between fats and oils is that:

A. Oils are liquid at room temperature.

	B. Oils have more calories.		
	C. oils are solid at room tempera	iture.	
	D. fats are liquid at room temper		
	2. Tate and inquite at 100111 temper	u.u. 0.	
3.	Consider the following reaction: CH_2CH_3		
	HC HC		
	CH₃ <u>KMnC</u> H₂O, H	<u> </u>	
	H ₂ O, H	leat	
	What will be the main product of	the reaction above?	
	CH ₂ CH ₃	C)
		\sim 0	CH ₂ CH ₃
	A. CH ₃	C. 💄	
		•	
	CH ₂ CH ₃		CHCH₃
		$D \left[\right] C$	3.131.15
	B. C OH CH ₃	CH₃	
1	Which of the following statemen	_	yl aroun in aldehydes and
4.	ketoes is NOT true?	is concerning the carbony	in group in alderiyaes and
		t nogativa abarga an tha a	wygon otom
	A. The bond is polar, with a sligh	•	• •
	B. The bond angles about the ce		
	C. In condensed form, the carbo		
	D. The bond is polar. Therefore,	carbonyl groups readily for	orm hydrogen bonds with
	each other.		
5.	Which of the following statement	_	
	A. They are also called triacylgly	cerols. C. they are f	atty acid salts.
	B. They are also fatty acid salts.	D. They are	glycerol trimesters.
6.	Which of the following types saponification of a fat?	of compounds are expe	cted products from the
	A. Glycerol and fatty acid salts acids	C. Fa	atty acid salts and fatty
	B. Glycerol and fatty acids	D. Glycerol,	fatty acid salts and fatty
	acids		
Chem	istry EUEE 2004 E.C		
Grade	12		
Unit O	<u>ne</u>		
1.	Which of the following is NOT a s	olution?	
	A. Milk	B. brass	C. whisky D.
	coca cola drink	D. Diago	o. willong
	coca cola ullik		

2.	How much water has to be evaporated from 250 ml of 1M Ca (OH) ₂ to make it 3 M?							
	A.	100 ml 200 ml	B. 150	ml	C. 167	7 ml		D.
3.	How mar	ny ml of water is r	equired	to dilute 50 r	ml of 3.5 M H ₂	SO ₄ to	2.00 M F	I ₂ SO ₄ ?
	A.	37.5	B. 45		C. 75		D. 87.5	
4.	solution i	bility of sodium s obtained by dis his solution?			•	•		
	A.	diluted supersaturated	B. satu	rated	C. Unsaturat	ed	C).
5.	s. which law relates the concentration of a dissolved gas, Cg, to its partial pressure?							
	A.	Henry's law D. Ideal gas law		B. Raoult's la	W	C. Boy	le's law	
6.	What did	Rutherford's alph	na partic	le experimer	t show?			
	A. Electrons have a negative charge							
	B. A proton is a hydrogen atom without electron							
	C.	Electrons circle	the nucl	eus of an ato	om in orbits			
	D.	Most of the ma	ss and	all of the po	sitive charge	of an a	atom's fo	ound in a
7.	when 100	the following co Og of each are dis dissociation.	•	•		•	•	•
	A.	$\begin{array}{c} \text{NaCl} \\ \text{C}_6\text{H}_{12}\text{O}_6 \end{array}$	B. NH ₄ l	NO ₃	C. (NH ₄) ₂ SO ₄		D.	glucose,
8.	Which of	the following is n	nost like	ely to deviate	from ideal ga	s behav	vior?	
	A.	He	B. Ar		C. Cl ₂		D. CCl ₂ F	2
9.	Consider	the following bal	anced e	quation:				
	3Ba(NO ₃)	$_{2}(aq) + Fe2(SO_{4})_{3}$	(aq)	3BaSO ₄ (s) +	-2Fe(NO₃)₃(aq)		
		onic equation to c	_		d equation is			
		3Ba ⁺ (aq) + SO ₄ ²	,	3BaSO ₄ (s)				
	B.	$3B^{2+}(aq) + SO_4^{2-}(aq)$	(aq)	3BaSO ₄ (s)				

C.
$$6NO_3(aq) + 2Fe^{2+}(aq)$$
 $2Fe(NO_3)_3(aq)$

D.
$$3Ba^{2+}(aq) + 2NO^{3-}(aq) + 2Fe^{3+}(aq) + 3SO_4^{2-}(aq)$$
 $3BaSO_4(s) + 2Fe^{3+}(aq) + 6NO^{3-}(aq)$

10. What is the molarity of a solution containing 10g of sulfuric acid in 500 ml of solution?

Chemistry EUEE 2005 E.C

Grade 12

Unit One

1. What is the quantity of water, in mL, required to prepare 0.5 M of HCl from a concentrated solution of 3.5 M in 50 mL is?

A. 50 mL

B. 100 mL

C. 300 mL

D. 350 mL

- 2. Which of the following statements is TRUE about colligative properties?
 - A. Both vapor pressure and freezing point increase when a non-volatile solute is added to a solvent
 - B. Both freezing point and boiling point increase when a non-volatile solute is added to a solvent
 - C. Both vapor pressure and boiling point decrease when a non-volatile solute is added to a solvent
 - D. Colligative properties depend only upon the number of solute particles in a solution and not upon their identity
- 3. What is the equivalent weight of HNO₃, as an oxidizing agent, in the following balanced reaction?

$$3Fe^{2+} + 4H^{+} + NO_{3}$$
 $3Fe^{3+} + NO + 2H_{2}O$

A. 10.50 31.50

B. 15.75

C. 21.00

D.

4. A solution was prepared by adding 48 g of methanol (CH₃OH) 81 g of water (H₂O). what is the mole fraction of methanol in this solution?

> A. 0.25 4.5

B. 0.75

C. 1.5

D.

5. A solution was prepared by dissolving 3.75 g of pure hydrocarbon in 95.0 g of cyclohexane. The boiling point of pure cyclohexane was observed to be 80.70°C and that of the solution was 81.45°C. what is the approximate molecular weight of the hydrocarbon? (kb for cyclohexane = 2.79°C/m)

A. 71.0 g/mol

B. 105 g/mol

C. 147 g/mol

D. 312

g/mol

6.	How many mL conc. HNO ₃ and how many mL of water are required to prepare 500
	mL of 0.1 M HNO ₃ from a conc. 13 M HNO ₃ ?

- A. 1 mL HNO₃ and 496.15 mL H₂O
- B. 3 mL HNO_3 and $500 \text{ mL H}_2\text{O}$
- C. 3.85 mL HNO₃ and 500 mL H₂O
- D. 3.85 mL HNO₃ and 796.15 mL H₂O

Chemistry EUEE 2006 E.C

Grade 12

Unit One

- 1. Which of the following statement(s) is (are)true of an ideal liquid-liquid solution?
 - It obeys Pv=nRT.
 - II. It obeys Raoult's law.
 - III. Solute – Solute, solvent – solvent , and solute – solvent interactions are very similar.
 - IV. Solute – solute, solvent – solvent, and solute – solvent interactions are quite different
 - A. I, II, and III
- B. I, II and IV
- C. II and III
- D. II and IV
- 2. A beaker filled to the 100mL mark with (the salt has a mass of 100g) and another to the 100mL mark with water (the water has a mass of 100g) are mixed together in a bigger beaker until the salt is completely dissolved. What will be the mass of the solution?
 - A. It will be much more than 200g.
 - B. It will be much smaller than 200g
 - C. It will be exactly 200g
 - D. It will be slightly more than 200g.
- 3. How many moles of sodium hydroxide are present in 2.5L of 0.5 M aqueous solution?
 - A. 0.2
- B. 0.5
- C. 1.25

D. 12.5

- 4. If a solution dissolves in an endothermic process.
 - A. H bonds must exist between solvent and solute.
 - B. Strong ion-dipole forces must exist in the solution.
 - C. The entropy of the solution must be greater than that of its pure components.

	D.	The	solution	n must	be	a qa	S
--	----	-----	----------	--------	----	------	---

5.	A solution is made by dissolving 250.0g of potassium chromate crystals (K ₂ CrO ₄ ,
	molar mass, 194.2 g) in 1.00kg of water. What will be the freezing point of solution?
	?(K _f for water is 1.86°cm ⁻¹).

A. -8.87°C

B. -7.18°C

C. -5.73°C

D. -1.86°C

- 6. If the solute-solvent interactions are greater than the solute-solute and solventsolvent interactions, what will be the total vapor pressure of the solution?
 - A. Greater than that calculated from Raoult's law.
 - B. Less than that calculated from Raoult's low.
 - C. The same as calculated from Raoult's law.
 - D. Raoult's law cannot be applied for such interactions.
- 7. An aqueous solution is 70.0% nitric acid (HNO3) by mass. What is the concentration of HNO3 expressed in morality?

A. 0.559

B. 8.62m

C. 11.1m

D. 37.0m

- 8. A lab instructor is preparing 5.0 liters of a 0.10 M Pb(NO₃)₂ (molecular mass 331) solution. What is the mass required?
 - A. $165.5 \text{ g of Pb(NO}_3)_2$ and add $5.0 \text{ kg of H}_2\text{O}$.
 - B. 165.5 g of Pb(NO₃)₂ and add H₂O unit the solution has a volume of 5.0 liters.
 - C. 33.1 g of Pb(NO_3)₂ and add H_2O until the solution has volume of 5.0 liters.
 - D. 33.1 g of $Pb(NO_3)_2$ and add 5.0 liters of H_2O .

Chemistry EUEE 2007 E.C

Grade 12

Unit One

1. The process of solute particles being surrounded by solvent particles is known as

A. Saturation

C. salvation

B. Agglomeration

D. dehydration

- 2. The decreasing order of electrochemical characteristics of some metals is given as: Mg > Al > Zn > Cu > Ag. What will happen if a copper spoon is used to stir a solution of aluminum nitrate (Al(NO₃)₃)?
 - A. There is no reaction.
 - B. The solution becomes blue.
 - C. The spoon will get coated with aluminum.

	D. An alloy of copper and aluminum is formed.	
3.	What is the molarity of a 5g hydrogen peroxide (H_2O_2) in 100 mL solution that	is

A. 0.015 M

used for hair bleaching?

B. 0.15 M

C. 1.5 M

D. 3 M

4. What is the concentrations of sodium chloride in water needed in order to produced an aqueous solution that has an identical osmotic pressure (isotonic) with blood $(\pi = 7.70 \text{ atom } 25^{\circ}\text{C}?$

A. 0.003 mol L⁻¹

C. 0.1575 mol L⁻¹

B. 0 0006 mol L⁻¹

D. 0.315 mol L⁻¹

5. The acid-base indicator bromocresol green is a weak acid. The yellow acid and blue base forms of the indicator are present in equal concentrations in a solution when the pH is 4.68. What is the pKa of bromocresol green?

A. 4.48

B. 4.68

C. 5.68

D. 6.68

6. What is the final concentration of C- ion when 250 mL of 0.20 M CaCl2 solution is mixed with 250 mL of 0.40 M KCl solution?

A. 1.60 M

B. 0.40 M

C. 0.20 M

D. 0.60 M

7. If a student wishes to prepare approximately 100 mililiters of an aqueous solution of 6 M HCl using 12 M HCl, which procedure is correct?

- A. Adding 50 mL of 12 M HCl to 50 mL of water while stirring the mixture steadily.
- B. Adding 25 mL of 12 M HCl to 50 mL of water while stirring the mixture steadily.
- C. Adding 50 mL of water to 50 mL of 12 M HCl while stirring the mixture steadily.
- D. Adding 25 mL of water to 50 mL of 12 M HCl while stirring the mixture steadily.
- 8. The dissolution of water in octane (C₈H₁₈) is prevented by
 - A. Dipole-dipole attraction between octane molecules.
 - B. Hydrogen bonding between water molecules.
 - C. London dispersion forces between octane molecules.
 - D. Repulsion between like-charged water and octane molecules

9.	The solubility of oxyge 0.041 g/L. the solubility	=		
	A. 0.014 0.123	B. 0.31	C. 0.041	D.
Chem	nistry EUEE 2008 E.C			
Grade	•			
Unit C	<i>One</i>			
	— How many moles of NH	I₄Cl must be added to	1.5L of 0.2 M solution	on of NH3 to form a
	buffer whose pH is 9.00	_		
	A. 0.36 D. 0.8	B. 0.65	C. 0	.54
2.	What kind of solution for	orms when gasoline ev	aporates in air?	
	A. Gas in gas solution		•	liquid solution
2	B. Gas in liquid solution What is the solvent in 7		D. Liquid in	gas solution
J.		Alcohol	C. Sugar	D.
4.	How many moles of House H ₂ SO ₄ ?	2SO4 are needed to p	repare 5.0 liters of	a 2.0 M solution of
	A. 2.5 B.	5.0	C. 20	D. 10
5.	When a small amount solute crystals will:	of crystal solute is ad	ded to the supersat	urated solution, the
	A. grow bigger		C. remain ւ	<u> </u>
_	B. slightly dissolve.		D. dissolve compl	etely.
6.	Which of the following i	s correct?	0 0 00070 7 0	4.0-3
	A. 1 Pa = 10 Nm ⁻²		C. $0.00072 = 7.2 \text{ x}$	(10°
7	B. 1 N = 10kg m s ⁻²	doog NOT offoot the o	D. 1 L = 1dm ³	oolyod in a liquid?
7.	Which of the following of A. Nature of solute and		C. Temper	
	B. Pressure	Convent	D. Rate at which t	
8.	Equal masses of He a	tal pressure is 6 atm?	a sealed container.	What is the partial
_	A. 2 B. 3	_	C. 1	D. 5
9.	What is the molarity of sufficient water to form		aissoiving 10 g of g	Jiucose (C ₆ H ₁₂ O ₆) in
		0.251	C. 0.362	D.
	0.278		3. 3.332	5.

Chemistry EUEE 2004 E.C

Grade 12

Unit Two

1. A solution is labeled 0.500 M HCl. What is [H[†]]?

A. 0.5

B. 1.5

C. 1.6

D. 1.69

2. Which of the following compounds would be the most basic?

A. 0.1 M acetic acid

C. 0.1 M hydrochloric acid

B. 0.1 M sodium acetate

D. 0.1 M ammonium

3. How is a buffer solution prepared?

A. By mixing a weak acid and a strong acid

B. By mixing a weak acid and its conjugate base

C. By mixing a strong acid and its conjugate base

D. By mixing a strong acid and its conjugate acid

4. The day bromothymol blue (HBb) is a weak acid whose ionization can be represented as follows:

$$HBb(aq) + Bb-(aq)$$

Which way will the equilibrium shift when NaOH is added?

A. To the left while to the right

C. Initially to the left and after a

B. To the right a while to the left D. Initially to the left and after

5. Which one of the following statements is NOT true about acids?

A. An acid is a proton donor

B. An acid is an electrons pair donor

C. An acid is an electron pair acceptor

D. An acids is a substance that is ionized in water to produce $H^{\dagger}(aq)$

6. Consider the following acids:

I. CH₃COOH, Ka = 1.8×10^{-5}

II. HCO_2H , $Ka = 1.8 \times 10^{-4}$

III. HOBr, $Ka = 2.4 \times 10^{-9}$

IV. C_6C_4OH . Ka = 1.0 x 10^{-10}

Which one of the following aqueous solutions will have the HIGHEST pH?

A. 0.10 M NaOBr

C. 0.10 M C₆H₅OHa

B. 0.10 M HCO₂Na

D. 0.10 M CH₃COONa

7. What is the hydroxide ion concentration for a solution with a pH of 10 at 25°C?

A. 10⁻¹⁴M

 $B 10^{-10}M$

C. 10⁻⁷M

D. 10⁻⁴M

8. Which of the following titrations will have an equivalence point at a pH < 7?

A. Strong acid with weak base

B. Weak acid with weak base

C. Strong acid with strong base

D. Weak acid with strong base

9. All of the following can act as Bronsted – Lowery bases EXCEPT

A. I-

B. NH₃

C. HCO₃⁻

D. H₂CO₃

10. Which of the following is a conjugate acid/base pair?

A. HCI/OC

C. NH₄⁺/NH₃

B. H₃O⁺/OH⁻

D. H₂SO₄/SO₄²⁻

11. The pH at room temperature of a 0.1M solution of formic acid (HCHO2) was measured to b 4.50. What is the hydrogen ion concentration?

A. $3.16 \times 10^{-5} M$

C. 6.32 x 10⁻³M

B. $3.16 \times 10^{-12} M$

D. $6.32 \times 10^{-4} M$

Chemistry EUEE 2005 E.C Grade 12 Unit Two

1. Which one of the mixture of the following pairs will NOT give a buffer solution?

A. HCN and NaCN

C. H₃PO₄ and KH₂PO₄

B. NH₃ and NH₄Cl

D. HNO₃ and NaNO₃

2. Which one of the following is TRUE for slats formed from strong acids and strong bases?

A. No hydrolysis takes place

B. Produces ions that are proton donors

C. Produces ions which are proton acceptors

D. Depends on the pKa and pKb of the parent acids and bases, respectively

3. Give the following equilibrium and equilibrium constants:

(I)
$$HC_2H_3O_2 + H_2 \longrightarrow H_3O^+ + C_2H_3O_2^-$$
; $K_a = 1.80 \times 10^{-5}$

(II)
$$H_2H_3O_2 + H_2 + H_3O^+ + H_3O^- + H_3O^$$

(III)
$$NH_4^+ + H_2O \longrightarrow H_3O^+ + NH_3$$
; $K_a = 5.6 \times 10^{-10}$

(IV)
$$HCOOH + H_2Q \rightarrow H_3O^+ + COOH^-$$
; $K_a = 1.80 \times 10^{-4}$

What is the strength of the acids in DECREASING order?

Give the reaction:

$$H_2PO_4 + H_2O$$
 $H_3O^+ + HPO_4^2$

Which of the following represents a conjugate acid-base pair?

A.
$$H_2PO_4$$
 and H_2O

B.
$$H_2PO_4$$
 and HPO_4^2

5. What is the pH of 0.005 M solution Ca(OH)₂?

6. The indicator Bromthymol Blue (HBb) is a weak acid with

$$Ka = 1.0 \times 10^{-7}$$
ionizes as follows:

Which way will the equilibrium shift when NaOH is added and what will the color of the NaOH solution be containing this indicator?

- A. Equilibrium will shift to the right and the color or NaOH solution will turn green
- B. Equilibrium will shift to the right and the color of NaOH solution will turn blue
- C. Equilibrium will shift to the left and the color of NaOH solution will turn yellow
- D. Equilibrium will shift to the left and the color of NaOH solution will turn blue
- 7. To 0.2 M solution of a weak monoprotic acid, HA, enough quantity of its sodium salt, NaA, was dissolved to give a concentration of 0.2 M of the salt. What will be the acid concentration, $[H_3O^{\dagger}]$, in the final solutions? (k_a of HA = 1.80 x 10⁻⁵)

A.
$$3.60 \times 10^{-6} M$$

8. A 50 mL solution of H₂SO₄ of 0.205 M is titrated with NaOH solution of unknown concentration. The endpoint against phenolphthalein indicator was signaled when 41.0 mL of NaOH was added. What is the concentration of NaOH solution?

			l el	egram	Fa	na Ed	ducation	on
		A.	0.10 M	B. 0.2	5 M	C. 0.41	M	D. 0.50 M
9.	nitrite	(N	aNO2) if t		ociation equ			10-3 M sodium for nitrous acid
		A.	3.1	B. 5.1		C. 6.0		D. 7.3
Chem Grade Unit T	12	UEE	E 2006 E.C	,				
1.	Which	of	the follow	ing is NOT a d	conjugate aci	d-base pa	ir?	
		A.	HNO ₃ /NC) 3	B. H ₂ SO ₄ /HS	SO ₄ C	C. NH ₃ /NH ₂	D.
2.	During	g the	e titration	of a known vo	olume of a str	ong acid	with a strong	base, there is
		A.	A steady	increase in pl	1 .			
		B. A sharp increase in pH around the end point						
		C.	A steady	decrease in p	Н			
		D.	A sharp d	lecrease in pH	l around the	end point		
3.	A solu	ıtior	n with a pl	of 7.5 would	be described	d as:		
		A.	Very basi	С	C. Slightly a	cidic		
		B.	Slightly b	asic	D. Very acid	ic		
4.	Which	of	the follow	ing procedure	s will produc	e a buffer	ed solution?	
	I.	Equal volumes of 0.5 M NaOH and 1 M HCl solutions are mixed.						
	II.	Equal volumes of 0.5 M NaOH and 1 M CH₃ COOH solutions are mixed.						
	III.	Eq	ual volum	es of 1 M NaC	CH ₃ CO ₂ and 1	M CH₃CO	OH solutions	s are mixed.
	IV.	Eq	ual volum	es of 0.1 M Na	aOH and 1 M	HCl solut	ions are mixe	ed.
		A.	1	B. III	C. I and II). II and III	
5.	Which	of	the follow	ing statemen	ts is true?			

- A. A universal indicator is a mixture of indicators that will give a different colour for a different pH.
- B. Phenolphthalein is a universal indicator
- C. A universal indicator can only be used in either strongly acidic or basic solution.
- D. The colour of a universal indicator is red in a weak acid.

6.	Which	species	CAN NOT	act as a	Lewis acid?
----	-------	---------	----------------	----------	-------------

A. NH₃

B. BF₃

C. Fe²⁺

D. AICI₃

7. Three acids, HA, HB, HC have the following Ka values.

 $K_a(HA)=1 \times 10^{-5}$

 $K_a(HB)=2x10^{-5}$

 $K_a(HC)=1x10^{-6}$

What is the correct order of increasing acid strength (weakest first)?

A. HA, HB, HC HC

B. HC, HB, HA

C. HC, HA, HB

D. HB, HA,

8. What volume of 0.500 M NaOH is required to neutralize 25.0 mL of 1.2 M H₂SO₄? (Assume complete ionization of the acid).

A. 60 mL

B. 90 mL

C. 100 mL

D. 120 mL

9. Which of the following statements is true about the percent ionization of a weak acid?

- A. It decreases with increasing concentration
- B. It increases with decreasing concentration.
- C. It increases with increasing concentration.
- D. It decreases with decreasing concentration.

Chemistry EUEE 2007 E.C

Grade 12

Unit Two

- 1. According to the Arrhenius concept, an acid is a substance that
 - A. is capable of donating one or more H⁺ to any solvent.
 - B. Causes an increase in the concentration of H+ in aqueous solution.
 - C. Can accept a pair of electrons to form a coordinate covalent bond.
 - D. Reacts with the solvent to form the cation formed by autoionization of that solvent.
- 2. For the acid-base equilibrium.

HCO₂ + H₂

 $H_2CO_3 + OH^2$

theBronsted - Lowry acids are

A. H₂O and OH⁻

C. H₂O and H₂CO₃

B. HCO₃ and O^H

D. HCO₃ and H₂CO₃

3. If NaNO₂ is added to a solution of HNO₂, which of the following statements is true?

		Telegra	am Fa	na Educ	cation
	A.	The pH of the so	olution will increase		
	B.	The pH of the so	olution will decrease) .	
	C.	The pH will rema	ain the same.		
	D.	The equilibrium	will not be affected.		
4.	The conc is	entration of nitra	te ion in a solution t	hat contains 0.	900 M aluminum nitrate
	A.	0.90 D. 2.70	B. 0.45		C. 0.30
5.	-		X,Y and Z are 4.5, orrect order of acid		spectively. Which of the
	A.	X > Y > Z	B. Z > X > Y	C. Y > X > Z	D. Z > Y > X
6.		wing data were co of an HCl solution		oint of a titration	on performed to find the
	Vo	lume of acid (HC	l) used = 14.4 mL		
	Vo	lume of base (Na	nOH) used = 22.4 ml	_	
	Мо	olarity of standard	d base (NaOH) = 0.2	0 M	
	On	the basis of the	above data, what is	the molarity of	the acid solution?
	A.	1.6 M	B. 0.64 M	C. 0.31 M	D. 0.13 M
7.	-	of a weak monop of pH = 5.8 is requ		at should be th	e ratio of [Acid]/[Salt] of
	A.	0.1	B. 1.0	C. 2.0	D. 10
8.	laborator CH ₃ NH ₂ (k	y: NH ₃ (K _b =1.8 x ⁻	10 ⁻⁵), C ₆ H ₅ N(K _b =1.7 hich of these acid-	x 10 ⁻⁹), CH₃CH	des) are available in the ${}_2{ m NH}_2({ m K}_{ m b}{=}6.4~{ m x}~10^{-4})$ and the best to prepare a
	A.	NH ₃ + conjugate	acid	C. CH ₃ NH ₂ + o	conjugate acid
	B.	C ₆ H ₅ N + conjuga	ate acid	D. CH₃CH₂NH	₂ + conjugate acid
em	istry EUEL	E 2008 E.C			
. .	. 10				

Chemisti

Grade 12

Unit Two

1. Which one of the following combinations CANNOT produce a buffer solution? A. HClO₄ and NaClO₄ C. HNO₂ and NaNO₂

B. HCN and NaCN

D. NH₃ and (NH₄)₂SO₄

2. The Ka of hypochlorous acid (HClO) is 3.0×10^{-8} at 25° C. What is the % ionization of hypochlorous acid in a 0.015 M aqueous solution of HClO at 25°C?

A. 2.1×10^{-5}

B. 0.14

C. 1.4×10^{-2}

D. 3.3 x

10⁻¹

3. What is the ionization constant for a weak acid, HA, that is 1.60% ionized in 0.0950 M solution?

A. 2.26×10^{-3}

B. 3.77 x 10⁻²

C. 2.47 x 10⁻⁵

D. 9.91 x

 10^{-6}

4. When 0.50 mol of N2O4 is placed in a 4.0 liter reaction vessel and heated to 400 K, 80% of the N2O4 decomposes to NO2 gas as follows:

N2O4(g) **→** 2NO2(g)

What will be the value of Kp, in units of pressure, at 400 K for this reaction?

A. 2.62

B. 13.12

C. 50.48

D. 16.20

5. A 1.0 M solution of a weak acid is found to dissociate by only 1.37%. Which of the following acid is it likely to be?

A. HF

 $K_a = 7.2 \times 10^{-4}$

B. HNO₂

 $K_a = 6.9 \times 10^{-4}$

C. CH₃COOH

 $K_a = 1.8 \times 10^{-5}$

D. HCOOH

 $K_a = 1.9 \times 10^{-4}$

6. A 1.0×10^{-4} M solution has a pH of 10.00. The solute is a

A. weak acid

B. weak base

C. strong base

D. strong

acid

7. What is the molar solubility of Fe(OH)3 in a solution that is buffered at pH = 3.50 at 25° C? (K_{sp} (Fe(OH)₃ = 4 x 10^{-38})

A. 1 x 10⁻⁵

B. 1.1x 10⁻⁶

C. 2.0×10^{-6}

D. 1.26×10^{-6}

8. Which of the following types of elements are good oxidizing agents?

A. Alkali metals

B. Halogens

C. Lanthanides

D.

Transition elements

Chemistry EUEE 2004 E.C Grade 12 Unit Three

- 1. Under what conditions will the enthalpy change of a process equals the amount of heat transferred into or out of the system?
 - A. Under constant volume
 - B. Under constant pressure
 - C. Under constant pressure and volume
 - D. Under constant pressure and temperature

2. For the reaction A B C+ D, ΔH° = +40kJ and ΔS° = + 50J/k. Therefore, the reaction under standard conditions is

- A. Spontaneous at all temperatures
- B. Non spontaneous at all temperatures
- C. Spontaneous at temperature greater than 800k

D. Spo	ntaneous	only at	temperatur	e between	10k and	800k
--------	----------	---------	------------	-----------	---------	------

3. What is the change in internal energy, ΔE of a system is it absorbs 300 kJ of heat from the surroundings and does 500 kJ of work on the surroundings?

A. 100kJ

B. -200kJ

C. 400kJ

D. 500kJ

- 4. For the conversion of C(diamond)
- C(Graphite), $\Delta H = -3kJ$. What does this mean?
- A. Both are equally stable graphite
- C. Diamond is more stable than
- B. Graphite is stable than diamond energy than diamond
- D. Graphite has more stable
- 5. Why does a pressure cooker reduce cooking time?
 - A. The heat is more evenly distributed
 - B. A stronger flame is tenderizes the food
 - C. The high pressure tenderizes the food
 - D. The boiling point of water inside the cooker is increased

Chemistry EUEE 2005 E.C Grade 12 **Unit Three**

- 1. Which of the following statements is TRUE?
 - A. Ultraviolet light has longer wavelength than visible light
 - B. The energy of radiation decreases as the wavelength decreases
 - C. The frequency of radiation increases as the wavelength decreases
 - D. Wave number of an electromagnetic radiation increases as wavelength increases
- Enthalpy is defined as the heat content of the system at constant:

A. heat

B. moles

C. pressure

D. volume

3. How many kilojoules of heat are absorbed when 20 g of NaCl (s) is decomposed into Na(s) and Cl₂(g) at constant pressure according to the following reaction?

2Na (s) + Ct₂(t₃)

2NaCl (S) $\Delta H = -821.8 \text{ Kj}$

-281.0

B. -140.5

C. +14.5

D. +281.0

4. What is the quantity of heat required to raise the temperature of 80 g of ethanol from 25°C to 75°C? (specific heat of ethanol = $2.46 \text{ J g}^{-1} \text{ K}^{-1}$)

A. 2.46 kJ

B. 4.0 kJ

C. 9.84 kJ

D. 18.68 kJ

5. Consider the following gaseous reaction at 25°C:

 $CH_4(g) + 2O_2(g)$

 $CO_2(g) + 2H_2O(g) \Delta H = -802 \text{ kJ}$

Which energy change would occur if 3.2 moles of CH₄ is completely combusted?

	Telegran	n Fai	na Educati	on
A. 2.57	7 x 10 ² kJ will be re	leased		
B. 2.57	7 x 10 ² kJ will be ab	sorbed		
C. 6.43	3 x 10 ³ kJ will be re	leased		
D. 6.43	3 x 10³ kJ will be ab	sorbed		
expansion	•	ultaneously, it ab	as done 375 kJ of sorbed 586 kJ heat rocess?	•
A. +	+211 kJ B.	+961 kJ	C211 kJ	D961 kJ
7. Which of t change (ΔS		tions is expected	d to have negative	value of entropy
A. 0	C ₆ H ₆ (s) + 6O ≹ g)	$6CO_2(g) + 6H_2O(l)$)	
В. С	CaCO₃(s) CaO	(s) + CO2(g)		
C. N	$N_2O_4(g) + Cl_2 (g)$	$2NOCI(g) + O_2(g)$		
	2SO₂(g) + O₂ (g)	2SO₃(g)		
Chemistry EUEE 2 Grade 12 Unit Three	2006 E.C			
1.Which one of the	e following is NOT	an intensive prop	=	
A.Mss	B.Tempe		C. Colour	D. Density
	-		sium chromate cryst	·
= *	=	nat will be the free	zing point of the solu	ution ?(K _f for
water is 1.86°cm ⁻¹	•	0 -	0-	
A-8.87°C		-7.18 ⁰ C	C5.73°C	D1.86 ^o C
=	=		spheric pressure. Wh	_
-			5kJ of heat to its surr :he values of ∆H and	
nrocess?	WOIR OII ILO SUITOUI	namys. What are t	THE VALUES OF ATTAIN	IZE IOI UIC

3.A gas undergo does 63l process?

A. $\triangle H= 135kJ$, $\triangle E=63kJ$

C. \triangle H=135kJ, \triangle E=138kJ

B. Δ H=-135kJ, Δ E-63kJ

D. ΔH=- 135kJ, ΔE=-198kJ

4. Which statement about the following reaction is correct?

 $2FeS(s) +3CO_2(g)Fe_2O_3(s)+3CO(g) \Delta H^{\circ} =+26.6kJ$

A.26.6kJ of energy are released for every mole of Fe reacted.

B. 2.6 kJ of energy are absorbed for every mole of Fe reacted.

C. 53.2kJ of energy are relapsed for every mole of Fe reacted.

D. 13.3 kJ of energy are absorbed for every mole of Fe reacted

5. Which of the following is true about an open system?

A.A system that exchanges both energy and matter with its surroundings.

B. A system that cannot exchange both matter and energy with its surroundings.

C. A system that only exchanges matter with its surroundings

S(g)?

 Δ H=-395kJ

D. A system that only exchanges energy with its surroundings

6. What is the value of $\triangle H$ for the reaction S(s)

S(s)+O₂(q)► $SO_2(f)$

 $S(g)+O_2(g)$ SO2(g)

∆H=-6185kJ C. +223kJ

A.-1013kJ B. -223kJ

D. +1013kJ

Chemistry EUEE 2007 E.C Grade 12

Unit Three

- 1. A system which can exchange both matter and energy with its surroundings is said to be a/an
 - A. isolated system

C. ideal system

B. open system

D. closed system

2. The enthalpy of combustion of solid carbon to form carbon dioxide is - 393.5 kJ/mol carbon and the enthalpy of combusation of carbon monoxide to form carbon dioxide is -283.3 kJ/mol CO. what will be the enthalpy change, ΔH for the reaction?

$$2C(s) + O_2(g) \rightarrow 2CO(g)$$

A. -11.4 kJ

B. -220.8 kJ

C. +172.9 kJ

D. +1354.0 kJ

3. The enthalpies of formation of gaseous N₂O and NO at 298 K are 82 and 90 kJ/mol, respectively. The enthalpy change for the reaction $N_2O(g) + \frac{1}{2}O_2(g) \rightarrow 2NO(g)$ is

A. -8 kJ

B. 98 kJ

C -74 k.I

D. 8 kJ

D.

4. If the enthalpy change for a certain reaction A \rightarrow B is -2 kJ at 300K, what would be the entroy change in the surroundings?

A. -40 J/K

B. 40 J/K

C. -3.6 x 106 J/K D. 3.6 x 106 J/K

5. ΔH forablid to liquid transitions for compound A is 2.73 Kcal/mol and for compound B is 3.0 Kcl/mol. The melting point for compound A is 0°C and the melting point for compound B is 30°C. The entropy changes $\Delta s_{_A}$ and $\Delta s_{_B}$ at the two transition temperatures are related as

A.
$$\Delta S_A = \Delta S_B$$
 B. $\Delta S_A < \Delta S_B$ C. $\Delta S_B < \Delta S_A$
$$\Delta S_A = \frac{300 \ \Delta S_A}{273}$$

Chemistry EUEE 2008 E.C Grade 12

Unit Three

1. Sodium acetate spontaneously crystallizes out of a supersaturated solution on standing. Which of the following is true for the thermodynamic quantities of this

system for such a process?

A.
$$\Delta S < 0, \Delta H < 0$$

C.
$$\Delta S > 0$$
, $\Delta G < 0$

B.
$$\Delta G < 0$$
, $\Delta H > 0$

D.
$$\Delta S > 0$$
, $\Delta H > 0$

- 2. Which one of the following statements best describes the standard enthalpy of formation of any element?
 - A. The value of ΔH^{0} (element) depends on temperature.
 - B. The value of ΔH^0 (element) is zero for any element in the standard state.
 - C. The value of ΔH^0 (element) is zero only for elements in the solid state.
 - D. The value of ΔH^{0} (element) is zero only at absolute zero temperature

Chemistry EUEE 2004 E.C. Grade 12 **Unit Four**

1. Consider the following reaction:

$$I_2O_5(s) + 5CO(g)$$
 $I_2(s) + 5CO_2(g)$

What is the magnitude of the change in the oxidation number of the elements?

A.
$$I_1 + 5$$
 to 0 , $C_1 + 2$ to $+ 4$

C. I,
$$+ 0$$
 to 0, C, $+ 2$ to $+ 4$

D. I,
$$+ 4$$
 to 0, C, $+ 2$ to $+ 4$

2. Consider the following oxidation – reduction equation:

$$2H_2O(I) + AI(s) + MnO_{\overline{A}}(aq)$$
 AlOH₄(aq) + MnO₂(s)

What are the reducing and the oxidizing agents in this reaction?

- A. Al(s) is the reducing agent and H_2O is the oxidizing
- B. Al(s) is the oxidizing agent and H₂O is the reducing agent
- C. Al(s) is the oxidizing agent and MnO₄ (aq) is the reducing agent
- D. Al(s) is the reducing agent and MnO₄ (aq) is the oxidizing agent
- 3. Which one of the following substances is a NON-CONDUCTOR of electricity?

D.
$$H_2SO_4(aq)$$

4. A solution It 25°C contains the metal ions Ni2+ , pt2+ and pd2+, all at 1.0M concentrations. Consider the following standard reduction potentials:

$$E^0 = -0.23V$$

$$Pt^{2+} + 2e^{-}t$$
 $E^0 = 1.20V$

$$E^{\circ} = 1.20V$$

$$pd^{2+} + 2epd$$
 $E^0 = 0.99 V$

$$E^0 = 0.99 V$$

which metal (s) will plate out first when the solution is electrolyzed?

D. Ni and pd A. Ni C. pt

- 5. Which of the following statements is true?
 - A. A battery is rechargeable
 - B. A battery produced electricity spontaneously
 - C. A battery has generally no liquid components
 - D. A battery produces the same amount of electricity, regardless of composition
- 6. All of the following when added to water will produce an electrolytic solution EXCEPT.

A. N2(g)

B. Nal(s)

C. HCl(g)

D. KOH(s)

Chemistry EUEE 2005 E.C Grade 12 **Unit Four**

1. In the electroplating of nickel from a solution containing Ni²⁺ ion, what will be the weight of the metal deposited on the cathode by a current of 8 A flowing for 500 minutes?

> A. 73 q 145 g

B. 103 q

C. 117.4 q

D.

2. A 1M solution of Cu(NO₃)₂ is placed in a beaker with a strip of Cu metal. A 1M of SnSO4 is placed in a second beaker with a strip of Sn metal. The two beakers are then connected by a slat bridge and the two metal electrodes are connected by wires to a voltammeter. Which of the following electrode serves as the anode and which electrode gains mass?

Given that E^{0} $Cu^{2+}/Cu = 0.34V$ and E^{0} $Sn^{2+}/Sn = -0.14V$

- A. Anode, Sn, Sn electrode gains mass
- B. Anode, Sn, Cu electrode gains mass
- C. Anode, Cu, Sn electrode gains mass
- D. Anode, Cu, Cu electrode gains mass
- 3. Consider the following unbalanced redox reaction in acidic solution:

 $Mn^{2+} + Fe^{3+}$ MnO_4 + Fe_2

What is the change in oxidation state for both the substances oxidized and reduced, and the coefficients of Fe²⁺ and Mn²⁺ respectively, after balancing?

A. 2 and 7, and 2 and 5

C. 1 and 5, and 5 and 1

B. 3 and 2, and 4 and 1

D. 2 and 5, and 5 and 2

4. What reactions occur at the anode and cathode when an agueous solution of Na2SO4 is electrolyzed?

E⁰ red

(I) $S_2O_82 + 2e$ 2SO42-2.01V

 $O_2 + 4H^+ + 4e^-$ (II)2H₂O 1.23 V

(III)2H₂O + 2e⁻▶ $H_2 + 20H^{-1}$ -0.83 V

(IV) Na⁺ + e ▶ Na 2.71 V

A. H₂ at cathode and O₂ at anode

B. Na at cathode and S₂O₈²- at anode

C. H₂ at cathode and S₂O₈⁻² at anode

D. Na at cathode and O2 at anode

5. For the following hypothetical equation, in aqueous solution, what is the correct representain of the cell notation?

$$A(s) + B^{2+}(aq) + B(s)$$

A. $A(s) | A^{2+}(aq) || B^{2+}(aq) |B(s)$

B. $B^{2+}(aq) | B(s) || A^{2+}(aq) | A(s)$

C. $A^{2+}(aq)|A(s)||B(s)|B^{2+}(aq)$

D. $B(s)|B^{2+}(aq)||A^{2+}(aq)|A(a)$

Chemistry EUEE 2006 E.C

Grade 12

Unit Four

1. The electrolysis of molterNaCl is an industrial process. What does the electrolysis produce?

A. Na and Cl₂ B. H2 and O₂ C. Na+ and Cl-D. NaOH and Cl₂

2. For what conversion is an oxidizing agent required?

SO₄ (aq) A.2H+(aq) C.**IS**O3(g) $H_2(g)$ Mn^{2+} (ag) D.Mn02(s) B.2Br-(aq) $Br_2(aq)$

3. The oxidation number s of nitrogen in NH3, HNO3 and NO2 are _____ respectively.

A.-3,-5,+4 B.+3,+5,+4C.-3,+5,-4D.-3,+5,+4

4. Which of the following metals is extracted by thermal reduction process?

A. Cu B. Fe C. Al D. Mg

5. The two standard electrode potentials involved in the nickel cadmium rechargeable cell are given below. Calculate the ΔG^0 in KJ of the cells.

NiO₂(s)+2H2S(1) → 2e $Ni(OH)_2(s)+2OH-$ Eo = +0.49vCd(s)+₂OH(aq) $Cd(OH)_2(s)+2e$ A.-184 B.-153 C.-241 D.-206 6. Which one of the following reaction is NOT a redox reaction? A.Ag+(aq)+Cl-(a) AgCl(s) B.2Na(s)+Cl₂(2) 2NaCl(s) C.Mg(s)+2HCl(aq) MgCl2(aq) + H₂(g) $D.Cu^{2+}(aq)+Zn(s)$ Cu (s) $+Zn^{2+}(aq)$ 7. The half- reaction for formation of magnesium metal upon electrolysis of molten MgCl2 is

Ma²⁺+2e►

What is the mass of magnesium formed upon passage of a current of 60.0A for a period of $2.00 \times 10^{3} \text{ s}$?

A.5.0

B.10.0g

C.15.1g

D.30.2q

3. Which of the following is NOT a characteristic of the electrolytic cell containing aqueous solution of NaCl used in the manufacture of sodium hydroxide?

- A. The sodium hydroxide solution is produced in the electrolytic cell
- B. The electrolyte must be a dilute solution of NaCl
- C. Hydrogen is produced at the cathode
- D. The production of chlorine gas occurs at the anode

Chemistry EUEE 2007 E.C

Grade 12

Unit Four

- 1. What kind of energy is converted in a galvanic cell?
 - A. Chemical energy is converted into electrical energy.
 - B. Chemical energy is converted to heat.
 - C. Chemical energy is obtained from heat.
 - D. Electrical energy is converted into chemical energy.
- 2. Standard electrode potential Sn^{4+/}Sn²⁺ couple is +0.15 V and that for the Cr³⁺/Cr couple is -0.74 V. These two couples in their standard state are connected to make a spontaneous electrochemical reaction. The cell potential will be

A. +1.83 V

B. +1.19 V

C. +0.89 V

D. +0.18 V

3. How many electrons will appear when the following half-reaction is balanced?

$$S_4O_6^{2-} \rightarrow S_2O_3^{2-}$$

A. 3

B. 2

C. 4

D. 1

4. Electrolysis of dilute aqueous NaCl solution was carried out by passing 10

milliampere current. The time required to liberate 0.01 mol of H₂ gas at the cathode is

A.
$$9.65 \times 10^4 \text{ s}$$

$$C. 28.95 \times 10^4 s$$

D.
$$38.6 \times 10^4 \text{ s}$$

5. During the electrolysis of an aqueous solution of copper sulphate using platinum electrodes, the reaction takes place at the anode is

A.
$$Cu^{2+} + 2e^{-} \rightarrow Cu$$

C.
$$2H_2O \rightarrow 4H^+ + O_2 + 4e^-$$

B.
$$Cu \rightarrow Cu^{2+} + 2e^{-}$$

D.
$$4H^{+} + O_{2} + 4e^{-} \rightarrow H_{2}O$$

6. An aqueous solution contains 0.100 M NaOH at 25.0°C. the pH of the solution is?

D.

7. Which of the following describes the balanced molecular equation when perchloric acid is mixed with solid iron (III) hydroxide?

A.
$$HCIO_4(aq)+Fe(OH)_3(s) \rightarrow H_2O(I)+FeCIO_4(aq)$$

B.
$$3HCIO_4(aq)+Fe(OH)_3(s) \rightarrow 3H_2O(I)+Fe(CIO_4)_3(aq)$$

C.
$$3HOClO_2(aq)+Fe(OH)_3(s) 3H_2O(I)+Fe(ClO_3)_3(aq)$$

D.
$$HOClO_2(aq)+Fe(OH)_3(s) \rightarrow H_2O(I)+Fe(ClO_3)(aq)$$

8. A solution in an electrolytic cell contains Cu²⁺(E⁰=0.34V), Ag⁺ (E⁰ = 0.80 V), and Zn²⁺ (E⁰=-0.76 V). if the voltage is initially very low and slowly increased, in which order will the metals be plated out onto the cathode?

A.
$$Zn^{2+} > Cu^{2+} > Ag^{+}$$

C.
$$Ag^{+} > Zn^{2+} > Cu^{2+}$$

B.
$$Cu^{2+} > Zn^{2+} > Ag^{+}$$

D.
$$Ag^+ > Cu^{2+} > Zn^{2+}$$

Chemistry EUEE 2008 E.C

Grade 12

Unit Four

1. What mass of magnesium is plated out upon electrolysis from molten MgCl2 using a current of 60 A for a period of 4000 seconds?

D.

- 72g
- 2. For a voltaic (or galvanic) cell using Ag, Ag⁺ (1.0 M) and Zn, Zn²⁺ (1.0 M) half-cells, which of the following statements is INCORRECT?
 - A. The zinc electrode is the anode
 - B. The zinc will flow through the external circuit from the zinc electrode to the silver

electrode.

- C. The mass of the zinc electrode will decrease as the cell operates.
- D. Reduction occurs at the zinc electrode as the cell operates.
- 3. What is the balanced net ionic equation for the reaction of CaCl2 and AgNO3?
 - A. $CaCl_2(aq) + 2AgNO_3(aq) \rightarrow$ $a(NO_3)_2(aq) + 2AgCl(s)$
 - B. $Ca^{2+}(aq) + 2Cl(aq) + 2Aq^{+}(aq) + 2NO_{3}(aq)$ $Ca^{2+}(aq) + 2NO_{3}(aq) +$ 2AqCl(s)
 - C. $Cl-(aq) + Ag^{+}(aq) \rightarrow 2AgCl(s)$
 - D. $2CI(aq) + 2Aq^{+}(aq)$ 2AqCl(s)
- 4. For the galvanic cell shown below, which on eof the following statements is correct?

- A. At the zinc electrode, zinc ions are formed.
- B. The electrode potential is measured by the voltmeter.
- C. The following reaction takes place at the magnesium electrode. Mg²⁺ + 2e⁻¹ Mq
- D. Electrons flow from the zinc electrode to the magnesium electrode.
- 5. What is the purpose of a salt bridge in an electrochemical cell?
 - A. To provide a source of ions to react at the anode and cathode.
 - B. To maintain electrical neutrality in the half-cell through migration of ions.
 - C. To provide means of electrons to travel from the cathode to the anode.
 - D. To provide means of electrons to travel from the anode to the cathode.
- 6. What is galvanized iron?
 - A. Iron that is coated with tin. chromium.

C. Iron that is coated with

B. Iron that is coated with zinc. aluminum.

- D. Iron that is coated with
- 7. The standard cell potential (E⁰) for the reaction below is 1.10V. What is the cell potential for this reaction when $[Cu^{2+}] = 1 \times 10^{-5} M$ and $[Zn^{2+}] = 1M$?

$$Zn(s) + Cu^{2+}(aq) \longrightarrow Zn^{2+}(aq) + Cu(s)$$

A. 1.10

B. 0.95

C. 1.20

D. 1.35

- 8. Which of the following statements is true?
 - A. The more positive the value of $E_{\text{red}}^{\phantom{\text{0}}}$, the greater the driving force for reduction.
 - B. The more exothermic the value of E_{red}^{0} , the greater the driving force for reduction.
 - C. The more endothermic the value of E_{red}⁰, the greater the driving force for reduction.
 - D. The more negative the value of E_{red}^{0} , the greater the driving force for reduction.

Chemistry EUEE 2004 E.C

Grade 12

Un	it	FI	ive

1.		silver can be plat Electricity to a n	ed onto nickel? ickel anode in a sol	ution of silver ion	S
	В.	Electricity to a s	ilver anode in a solu	ıtion of nickel ion	S
	C.	A solution of nic	kel ions to react wi	th a piece of silve	ır
	D.	Electricity to a n	ickel cathode in a s	olution of silver ic	ons
2.	Which of	the following ion	s is the most abund	lant in sea water?	1
	A.	Na⁺	B. Ca ²⁺	C. Cl ⁻	D. HCO ₃
Chem	nistry EUE	E 2005 E.C			
Grade	•				
<u>Unit F</u>	ive				
1.		the following gas Ammonia Nitrogen dioxide	ses is manufactured B. Nitric oxide	d using the Haber C. Nitrog	-
2.	Which of	the following me	tals is NOT obtaine	d by commercial	electrolytic process?
	A.	Ag	B. Al	C. Cu	D. Na
3.	Which of	the following me	tals has the highest	electrical and the	ermal conductivities?
	A.	Ag	B. Co	C. Cu	D. Ni
4.	Which of crust?	the following ele	ments is the second	d most abundant	element in the earth's
	A.	Aluminum	B. Iron	C. Oxyge	en D. Silicon
5.	Which of	the following pla	nt nutrient will be pr	oduced as a resu	ılt of nitrogen fixation?
	A.	Carbohydrate	B. Cellulose	C. Miner	al D. Protein
6.	Which of	the following me	tal alloys does NOT	contain tin?	
	A.	Brass Plumber's solde	B. Bronze r	C. Pewter	D.
7.	Which of fertilizer?	•	he most important i	ingredients used	for productin of DAP
	A.	Ammonia and p	hosphoric acid		

B. Nitric acid, urea and phosphoric acid

C.	Phosphoric	acid,	urea	and	ammonia
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D. Sulpheric acid, ammonia and un

Chemistry EUEE 2006 E.	\mathcal{C}
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0,,0,,,	iony Loll	2000 2.0				
Grade	? 12					
<u>Unit F</u>	<u>ive</u>					
1.Who	cih one of t A. Fluorin ch of the fo A.Fe	ie ollowing m ollowing is	B. Nitrogen letals forms a vola B.Co	sed to disinfect wate C. Oxygen atile compound duri C.Ni ant source for the ex C. chalcopyrite	D. Chlorine ng the extraction process? D. Cu ctraction of iron?	
Grade Unit F	e 12 ive The conv	ersion of n	itrogen gas to niti	rates by bacteria is o C. execretion	called	
	B.	nitrogen f	ixation.	D. denitrification).	
2.	The most	abundant	metal on the surf	ace of the earth is		
	A.	Fe	B. Al	C. Ca	D. Na	
3.	Which one of the following metals is extracted by thermal reduction process?					
	A.	Al	B. Cu	C. Fe	D. Mg	
4.	Which of the following metals forms a volatile compound that is taken as ar advantage for its extraction?					
	A.	Co	B. Fe	C. Ni	D. W	
Chem Grade Unit F	<i>12</i>	E 2008 E.C				
2.	A. CuO Which of A. Nickel Which of A. It is a B. It is a	the followi I the followi renewable fossil fuel.	B. CuSO ₄ ing material has n B. Aluminum ing statements co energy source.	for the extraction of C. CuCO ₃ naximum ductility? C. Mild st ncerning petroleum	D. CuFeS ₂ eel D. Copper	

D. It was formed from marine organisms, which died millions of years ago.

Tologram Fana Education

		i elegi e	3///	ralla E	uuca	11/0//	
4.	A. Oxyge B. Alumi C. Iron, A	most abundance are: en, Silicon, Alumir num, Iron, Calciu Aluminum, Silicon n, Aluminum, Mag	num, and Iron. m, and Magnes n, and oxygen.	sium.	crust in	decreasing	order of
Grade	2 12	E 2004 E.C					
<i>Unit S</i> 1.		the following is a	chemical forn	nulae that rep	resents a	n amino aci	d?
	A.	CH ₄ NH ₂ CH ₂ COOH	B. CH₃l	NH ₂	C. CH₃CC	OH [D.
2.	Which ca	talyst is used in t	he hydrogenati	on of vegetab	ole oils?		
	A.	lron Molybdenum	B. Nick	el	C.	Platinum	D.
3.	Which of	the following is N	NOT a carbohyo	drate?			
	A.	Starch	B. Glucose	C. Glyc	cine	D. Cellu	lose
4.		ement is added lity to oxidation a			ake it ha	rder and re	educe its
A.	Sulfur	B. Sili	cion	C. Carl	bon	D. Nitro	gen
Chem Grade Unit S	? 12	E 2005 E.C					
1.		ne name of triacy Lecithin	lglycerol (trigly B. Fat	cerides) that C. Wax		•	erature? D. Oil
2.	What are the raw mateirials required to synthesize nylon 6,6, a specific kind of nylon?						
	A.	Diacides					
	B.	Diammines					
	C.	Diacids and Dia	mines				
	D.	Polyethylene					
3.	Which of	the following sub	ostances are ac	dded to natura	al rubber t	o toughen it	t ?
	A.	Calcium	B. Carbon	C. Nitro	ogen	D. Sulfu	ır

4. What structural feature is usually needed to present in order for an addition polymer to be produced?

	A.	A Carbon – C	Salbon Sigina bond			
	В.	A carbon – d	oxygen pi bond			
	C.	A carbon – d	oxygen sigma bond			
	D.	A carbon – d	carbon pi bond			
5.	Which of	the following	bimolecular forms a	zwitterions at higher	or lower pH?	
	Δ	Cellulose	B. Glucose	C. Protein	D. Starch	
6						
0.		its mechanica	-	bers can be vulcanize	ed to greatly	
	A.	Noeprene butadiene ru	B. Isoprene ibber	C. Butyl rubber	D. Styrene	
7.	What is t	•	e number of carbon a	itoms of the monosac	echarides that are	
	A.	3 to 7	B. 4 to 10	C. 4 to 12	D. 5 to 12	
8.	Which sy	nthetic polym	er is produced from o	caprolactam?		
	A.	Nylon -6 Terylene	B. Nylon 6,10	C. Teflon	D.	
Chem Grade Unit S	<i>12</i>	E 2006 E.C				
		, liquid vegeta	ble oils are converted	l to solid fast auch as	margarine by:	
	A.Hydrog			C. Saponification		
0.14/	B. Hydrat		f A	D. oxidation		
2.Wha		emical name	for Aspirin?	C mothyl	aaliaylata	
	B. salicyl	salicic acid		C. methyl salicylate D. sodium salicylate		
3.Whi	-	und is a carbo	oxvlic acid ?	D. Sodium	difference	
	A.CH₃CO		,	C.(CH ₃) ₂ CHOOCH	3	
	B.(CH₃CC	0)20		D. (CH ₃) ₂ O		
4.A tri	iacylglycer	ol that is solic	d at room temperatur	e is called.		
	A.Lecithi	n B.	Fat	C. Wax	D. Oil	
5.Whi	•	und is an este	er?			
	A.CH₃CO		CH ₃ OC ₂ H ₅	C.C ₂ H ₅ CHO	D.HCOOCH₃	
		_	_	order of increasing me	elting point (lowest	
meltir	• .	st), the correc				
			H ₃ ,CH ₃ CH ₂ CH ₂ OH CH ₂ OH,CH ₃ COCH ₃			
			2OH,CH3CH2CH3			
			H ₂ CH ₃ ,CH ₃ COCH ₃			
		,	•			

		reregi		uria Lado	461011
	A.Cl ₃ CCC B.FCH ₂ CC C. CH ₃ CC D. Cl ₂ CHC ch of thes	OOH,Cl ₂ CHCOOI OOH1CH ₃ COOF OOH,FCH ₂ COOF COOH,CH ₃ COO	H,FCH ₂ ,COOH,CH ₃ Cl H,Cl ₂ CHCOOH,Cl ₃ CC H,Cl ₂ CHCOOH,Cl ₃ CC H,FCH ₂ COOH,Cl ₃ CC s the ester formed f	00Н 00Н 00Н	of carboxylic acids? acetic acid and 1-
	CH3C) :O	C. Ϙ CH₃CH₂CͰ	H ₂ OCH ₂	
		CH2CH2			
	B. 0		D. O		
	CH₃CH	I₂COH	CH₃CC	CH ₂ CH ₂ CH	OCH_2CH_2
Cham	iotm: EUE	E 2007 E C	П		
Grade	-	E 2007 E.C			
Unit S					
		any substance	of biochemical orig	in that is	
	A.	soluble in bot	h water and non pol	ar solvents.	
	B.	insoluble in bo	oth water and non-p	olar solvents.	
	C.	soluble in wat	er but insoluble in n	on-polar solvents.	
	D.	soluble in non	-polar solvents and	insoluble in water.	
2.	Bakelite i	is obtained forr	n phenol by reacting	g with	
	A.	НСНО	B. (CH ₂ OH) ₂	C. CH₃CHO	D. CH₃COCH₃
3.	Natural r	ubber is a polyr	mer of		
	A.	butadiene	B. isoprene	C. neoprene	D. styrene
Chem Grade Unit S	12	E 2008 E.C			
	A. PVC o B. PVC i C. PVC i D. The n	can be used in r s stiff. s softened on h nonomer of PV	making water pipes		OT correct?
	A. Kerat			C. Cellulose	
2	B. Polyth		aluma an ma a da C	D. Polymethyl n	•
3.	A polysa		olymer made up of v	vhich kind of monor C. Simpl	
				The state of the s	

B. Nucleotides phosphate groups Alternating sugar

Dear Followers Thank you

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