		XI Chemistry Workshe	<u>eet</u>
Time: 30 min <u>(</u>	h#1 : Some Basic Cor	<u>ncepts of Chemistry -01</u>	Full Marks: 20
Instructions: 1. All questions are c 2. Please give the ex	ompulsory. planation for the answ	ver where applicable.	
Q1 - What is the mass of	3 gram atoms of calcium?		(1 Mark)
Q2 -Calculate the mass of	2 CaCO ₃ which is required t	o react with 25 ml of 0.75 M H	CI. (5 Marks)
Q3 - During preparation of NH3was 50%. Find the	f ammonia by Haber's proc composition of gaseous m	cess 30 L of H2 and 30 L of N2 ixtures.	are mixed. The yield (3 Marks)
Q4 -Potassium bromide (I 3.60 g of potassium, find	(Br) contains 32.9% potas the actual mass of potassi	sium by mass. If 6.40 g of Br_2 i um which reacts with bromine.	is made to react with (2 Marks)
Q5 - One atom of an elem	ent weighs $1.8 \times 10^{-22} g$. What is the atomic mass of e	element?
Q6 -Chlorophyll contains 4.00g of chlorophyll is	2.7% of Magnesium by ma	ss.The number of magnesium a	(1 Mark) atoms present in (3 Marks)
Q7 - How much water is r decinormal?	equired to dilute 10 ml of	10 N hydrochloric acid to make	it exactly (2 Marks)
Q8 - Find the molarity of	solution prepared by dissol	lving 4g of NaOH in 3L of soluti	on. (2 Marks)
Q9 - How many molecules	s are present in 1 kg mole?	>	

(1 Mark)

XI Chemistry Work	<u>sheet</u>
Time: 30 min Ch#1 : Some Basic Concepts of Chemistry -0.	2 Full Marks: 20
Instructions: 1. All questions are compulsory. 2. Please give the explanation for the answer where applicable.	
Q1 - Express the results of following calculations to appropriate number of signal 816 + 0.02456 + 215.36	ficant digits
	(2 Marks)
Q2 - Calculate the molar volume of water at 273 K (density of water = 1.00 g/s	cm3). (1 Mark)
Q3 -How many moles of methane are required to produce 22 g CO?	
	(5 Marks)
Q4 - A solution is prepared by dissolving 5.85g of NaCl in 90g of H2O. Find mo H_2O .	le fraction of NaCl and
	(3 Marks)
Q5 - Find the molarity of solution prepared by dissolving 7.1g of Na_2SO_4 in 100	ml of aqueous solution. (3 Marks)
Q6 - What is one atomic mass unit (amu) or Unified mass (U)?	(1 Mark)
Q7 - Find the number of significant figures in 3.248×10^{-3} .	(1 Mark)
Q8 - Write the S.I. unit of molality.	(1 Mark)
Q9 - What is the value of Avogadro constant?	(1 Mark)
Q10 - Empirical formula of an organic compound is $C_2H_3O_2$. Its molecular weigh molecular formula.	t is 118. Write its

	XI Chemistry Worksheet	
Time: 30 min	Ch#1 : Some Basic Concepts of Chemistry -03	Full Marks: 20
Instructions: 1. All questions are o 2. Please give the ex	compulsory. planation for the answer where applicable.	
Q1 -Express the following (i) Speed of ball 90 mile	y in SI units- es per hour	
(ii) Carbon - carbon bond	d length 1.33 Å	
Q2 - Solve the following a 108/8.2	and state the answer in proper number of significant digits.	(2 Marks)
		(2 Marks)
Q3 - On complete combus the empirical formula of t	stion 0.858 g of compound (x) gives 2.63 g of CO_2 and 1.27g he compound.	of H ₂ O. Calculate (5 Marks)
Q4 -Density of mercury i	s 13.6 g/cc. Its density in Kg m ^{-3} is	(1 Mark)
Q5 - Solve the following a (1.5×10^{-14}) .	and express the answer in standard exponential form (2.0 x 1	0 ¹³) +
Q6 - (i) How many moles NTP.	of sulphur will be produced when 2 moles of H2S reacts with	(1 Mark) 11.2L of SO2 at
(ii) Name the limiting rea	gent in the above reaction.	(2 Marks)
Q7 - Define limiting reage	ent.	
Q8 -A car consumes 30 m amount of oxygen requir [Assume that octane (C ₈ F	noles per gallon of gasoline and drives 12000 miles per year. ed to run the car for one year. H ₁₈) is the main component of the gasoline.]	(1 Mark) Calculate the
		(3 Marks)
Q9 -The mass of an empt	y beaker is 50.55g. The mass of a same beaker when filled c	ompletely with a

Q9 -The mass of an empty beaker is 50.55g. The mass of a same beaker when filled completely with a liquid is 150.457g. If the volume of the empty glass is 100.2ml, calculate the density of the liquid. Express the answer in appropriate significant figures.

				<u>XI (</u>	<u>Chemistry Workshe</u>	et
T	ime: 30 m	in	<u>Ch</u> 7	2 : Structure of At	<u>:om-01</u>	Full Marks: 20
<u>Ins</u> 1. A 2. P	tructions: Il questio Please give	ns are co e the expl	mpulsor anation	y. for the answer wh	ere applicable.	
Q1 -	What were	the discrep	ancies obs	erved in Bohr's model?)	
						(5 Marks)
02 - ³¹ P	How many 37 CI	protons and	d neutron	are in the following nuc	:lei?	
15",	17 0 1,	20 04				(3 Marks)
Q3 -	Which of th	e following	orbitals a	re not possible -		
	2d,	4f, 6d, 3g				
						(2 Marks)
Q4 - shell	If the large ?	st value of	m for an e	lectron is +2, then the	electron may be prese	nt in what type of sub
						(2 Marks)
Q5 -	Point out th	ne difference	es and sim	ilarities in the orbitals	represented by followir	ng sets of quantum
		n	I	m		
	(i)	3	2	+2		
	(ii)	3	2	–1		
						(2 Marks)
Q6 - kinet	The work fu	unction of a f fastest pho	metal is 4 oton electi	2 eV. If radiations of 2 on.	2000 A ⁰ fall on the met	al , then find the
						(3 Marks)
Q7 -	What is th	e value of P	Plank's con	stant in S.I. Units?		
Q8 -	When a ba	III is hit with	n a hockey	stick by a player, it do	es not make a wave. V	(1 Mark) /hy?
			5			- (1 Mark)
Q9 -	Which seri	es are prod	uced wher	electrons from the ou	ter orbits jumps to 3rd	orbit?
						(1 Mark)

	XI Chemistry	<u>Worksheet</u>
Time: 30 min	Ch#2 : Structure of Atom-02	Full Marks: 20
Instructions: 1. All questions are compu 2. Please give the explanat	lsory. tion for the answer where applica	able.
Q1 -Find the wavelength of radia a hydrogen atom. (RH = 1.09 x	ition emitted when an electron from infin 10 ⁷ m ⁻¹)	ity falls to stationary state 1 in
Q2 - Explain Hund's rule with the	e help of example of nitrogen.	(3 Marks)
		(3 Marks)
Q3 - Derive de Broglie's relations	ship. What is its significance?	(5 Marks)
Q4 - The frequency of a radiation nanometer.	n is 6 x 10^{14} cycles / sec. Find out the w	avelength of radiation in
		(2 Marks)
Q5 - An isotope of atomic mass 2 and symbol of element.	27 has 14 neutrons in the nucleus. What	t is the atomic number, name
		(2 Marks)
Q6 - Write the designation for or (a) $n = 3$, $l = 1$ (b)	bitals with following quantum numbers- n = 5, l = 2	
		(2 Marks)
Q7 - Who discovered neutrons?		(1 Mark)
Q8 - Which element does not have	ve any neutron in it?	(1 Mark)
Q9 - Give two examples from eve	eryday life where cathode ray tubes are	used? (1 Mark)

	XI Chemistry Works	<u>sheet</u>
Time: 30 min	Ch#2 : Structure of Atom-03	Full Marks: 20
Instructions: 1. All questions are compul 2. Please give the explanat	sory. ion for the answer where applicable.	
Q1 - The uncertainty in momentu position?	im of an electron is 1.0 x 10 ⁻⁵ Kg ms-1 . What	t is the uncertainty in its
		(2 Marks)
Q2 - Find the de Broglie wavelen	gth in A of a particle with mass 1g and velocity	100m/s. (2 Marks)
Q3 - Find wavelength of photon h	naving energy 3.03 x 10 ⁻¹⁹ J.	
		(2 Marks)
Q4 - What will be the uncertainty with a velocity of 3.0 x 104 ms-1	in velocity of an electron (mass of electron = accurate up to 0.011%?	9.1 x 10-28 g) moving
Q5 -Write the electronic configura F^- , Cr, Mg (Atomic number of F = 9, Cr = 24)	ation of following atoms/ions - p^{2+} , O ⁻ , Ca 4, Mg = 12 ,O = 8, Ca = 20)	
		(5 Marks)
Q6 - Which of the following species $Na^+ \Omega^{2^-} F^- \Omega a^{2^+} K^+$	es are isoelectronic?	
		(2 Marks)
Q7 - (i) Write values of n and I for	or 4f orbital.	
(ii) Write all possible values of I a	and m for $n = 2$.	(2 Marks)
Q8 - Write one isobar of $^{40}_{18}$ Ar		
Q9 - Which series of lines of the	hydrogen spectrum lie in the visible region?	(1 Mark)
010 - What do you moan that or	peray of the electron is quantized?	(1 Mark)
and what do you mean that en	is gy of the electron is quantized:	(1 Mark)

Time: 30 min <u>Ch#3 : Classification of Elements and Periodicity in Properties -01</u> Full N	/larks: 20
Instructions: 1. All questions are compulsory. 2. Please give the explanation for the answer where applicable.	
Q1 - What are transition elements?	(2 Marks)
Q2 - Why the electron affinity of chlorine is more than that of fluorine?	(2 Marks)
Q3 - Which will have higher first ionisation energy N or O and why?	(3 Marks)
Q4 - Why the value of second electron affinity is positive whereas first electron affinity is always negative?	S
	(3 Marks)
Q5 - Why the first member of a group differs from other elements of same group? Explain.	(2 Marks)
Q6 - Predict formula of stable binary compound that would be prepared by following the pair of (i) AI and C	element.
(ii) Element with at. No. 55 and 35	
(iii) Element with atomic no. 56 and oxygen	
(iv) Element with atomic number 15 and Fluorine	
(v) Pb and element with atomic number 16.	
	(5 Marks)
Q7 - Arrange O^{2^-} , S^{2^-} , N^{3^-} and F^- in increasing order of radii.	
	(1 Mark)
Q8 - Write four species which are isoelectronic with Ca ²⁺ .	(1 Mark)
09 - Write the IUPAC name of the following elements with atomic number	
(i) 103 (ii)110	
	(1 Mark)

Time: 30 min <u>Ch#3 : Classification of Elements and Periodicity in Properties -02</u> Full Marks:	20
Instructions:	
1. All questions are compulsory.	
2. Please give the explanation for the answer where applicable.	
01 - How are the size of cation and anion related to corresponding neutral atoms?	
(2 Mor	dvo)
	KS)
02 Arrange the following encodes in decreasing order of size. Cive reasons also	
Q_2^2 -Arrange the following species in decreasing order of size. Give reasons also:	
O ⁻ , F, Mg ⁻ , Na ⁺ , N ⁺	
(3 Mar	[.] ks)
Q3 - Give reasons for the following	
(i)The size of Ga is smaller than Al.	
(ii)BF3 acts as Lewis acid.	
(iii) CCI4 does not undergo hydrolysis.	
(iv)PbCl2 does not react with chlorine to form PbCl4.	
(v)CO is poisonous in nature.	
(5 Mar	ˈks)
Q4 - Why IUPAC names are assigned to elements having atomic number > 100?	
(1 Ma	ark)
Q5 - Give two examples of metalloids.	
(1 Ma	ark)
Q6 - Electronegativity is the qualitative measure of the ability of an atom in a chemical compound to	
attract shared electrons towards itself.	
(i) Name two scales which are used to measure the electronegativity of elements.	
(ii)Name the element having highest electronegativity.	
(2 Mar	ˈks)
Q7 - Transition metals are widely used as catalysts in many organic and inorganic reactions. Why do	
these metals show catalytic property?	
(1 Ma	ırk)
Q8 - The 1st, 2nd, 3rd and 4th ionization energies of an element are 899.5, 1757.1, 14848.7 and 21006.6 KJmol-1respectively. Name the group to which this element belongs.	
(3 Mar	rks)
O9 - Atomic number of an element is 117. Write its electronic configuration and name the group of	,
modern periodic table in which it is placed.	

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XI Chemistry Worksheet Time: 30 min. Ch#3 : Classification of Elements and Periodicity in Properties -03 Full Marks: 3	20
Instructions:	10
1. All guestions are compulsory.	
2. Please give the explanation for the answer where applicable.	
Q1 - Write the atomic number and name the two elements, which are named after the name of scientis	t.
(2 Mark	s)
Q2 - How many blocks are there in modern periodic table? What is the basis of dividing periodic table ir	ı
blocks?	
(2 Mark	.s)
Q3 - Why the number of elements in first period is only two?	
(2 Mark	s)
Q4 - Define	
(i) Covalent radius (ii) van der Waals radius (iii) Metallic radius.	
(3 Mark	s)
Q5 -Arrange the following species in decreasing order of size. Give reasons also,	-
Ω^{2} - F- Mg ² + Na+ N ³ -	
(3 Mark	(c)
	.3)
Q6 - (a)Name the most stable conformer of ethane.	
(b)Write the electronic configuration of following atoms/ions	
Cu, Ca ²⁺ , O ²⁻ , F ⁻	
(5 Mark	s)
Q7 - Write the group numbers which are placed in p and d block elements in the modern periodic table.	
(1 Mar	k)
Q8 - Write the formula of compound which might be formed by the pair of aluminium and sulphur.	
(1 Mar	k)
Q9 - Write the IUPAC name of the following elements with atomic number:	
(i) 103 (ii) 110	

(1 Mark)

Time: 30 min <u>Ch#3 : Classification of Elements and Periodicity in Properties -04</u> Full Marks:	20
Instructions:	
1. All questions are compulsory.	
2. Please give the explanation for the answer where applicable.	
Of a Facility New Jose de Jacobier	
Q1 - Explain Newland's law of octave.	
(2 Mai	rks)
Q2 - What are Dobereiner's triads?	
(2 Mai	rks)
Q3 - (i) What was Mendeleev's periodic law?	
(ii) What are the advantages of his periodic table?	
(3 Mai	rks)
Q4 - Give reasons for the following	
(i)The size of Ga is smaller than Al.	
(ii)BF ₃ acts as Lewis acid.	
(iii) CCl₄ does not undergo hydrolysis.	
(iv)PbCl ₂ does not react with chlorine to form PbCl ₄ .	
(v)CO is poisonous in nature.	
(5 Ma	rks)
	K3)
05 - Why IUPAC names are assigned to elements having atomic number > 1002	
(1 M	ark)
Q6 - Write the modern day name of the element which Mendeleev named as Eka – aluminium and Eka	ак) 3 —
silicon (1 M	مسادر
	агк)
Q7 - Name the transition metal which has the highest melting point.	
(1 Ma	ark)
properties?	
(2 Mai	rks)
Q9 - Predict the formula of the stable binary compounds that would be formed by the following pair of elements.	;
(i)Silicon and oxygen.	
(ii)Gallium and chlorine.	
(iii)Barium and bromine.	

Time: 30 min <u>Ch#4 : Chemical Bonding and Molecular Structure -01</u> Full M	arks: 20
 <u>Instructions:</u> 1. All questions are compulsory. 2. Please give the explanation for the answer where applicable. 	
 Q1 - Write the configuration of following species and find if they are paramagnetic or diamagnetic (i) N₂ (ii) B₂ 	tic.
	(3 Marks)
Q2 - Find out which of the following molecules does not exist - (i) Be ₂ (ii) C.	
O3 - What is resonance and resonating structures?	(2 Marks)
	(3 Marks)
Q4 - Explain why CCI $_{\rm 4}$ has a zero dipole moment although C-CI bonds are polar.	(2 Marks)
Q5 - Name and draw structure of two compounds which can form intra molecular hydrogen bon	ding. (2 Marks)
Q6 - Find bond order of O_2 , $O_2^{2^-}$, $O_2^{2^-}$ and O^{2^+} and arrange these species in decreasing order of lengths.	bond (5 Marks)
Q7 - What type of orbitals can overlap to form a covalent bond?	(1 Mark)
Q8 - Name the electrons which take part in bond formation.	(1 Mark)
Q9 - Find out the compound in the following in which does not obey the octet rule. SF_2 , SF_6 , SC	0 ₂ , SF ₄ .

(1 Mark)

	XI Chemistry Worksheet	
Time: 30 min	<u>Ch#4 : Chemical Bonding and Molecular Structure -02</u>	Full Marks: 20
Instructions: 1. All question 2. Please give	s are compulsory. the explanation for the answer where applicable.	
Q1 - What is hydr	ogen bonding? Name the two types of hydrogen bonding?	(3 Marks)
Q2 -Find		
(i) Formal charge	on S in HSO4-	
(ii) Formal charge	e on P in orthophosphoric acid	(3 Marks)
Q3 - Which of the (i) CI-F (ii) Br-F	following bond is most polar?	
(iii) I-F		
(IV) F-F		(2 Marks)
$\Omega 4$. Which of the	following compound will have highest solubility in water CCL CHCL	
24 - Which of the	Tonowing compound win have highest solubility in water CC14, ChC13,	(2 Marks)
Q5 - Name the ty (i) 1, 2 - butadie (ii) Propyne	pe of hybridisation in each carbon atom of the following compounds — ene	
(ii) Tropylie		(2 Marks)
Q6 - Find the bon	d order of NO and CO.	(5 Marks)
Q7 - How is bond	order related to the stability of a molecule?	(1 11
08 - What is the i	maximum number of hydrogen bonds in which a water molecule can be	(T Mark)
		(1 Mark)
Q9 - Arrange F ₂ , I	N_2 , CI_2 , O_2 in increasing order of bond strengths.	
		(1 Mark)

Time: 30 min <u>Ch#4 : Chemical Bonding and Molecular Structure -03</u> Full Ma	arks: 20
Instructions: 1. All questions are compulsory. 2. Please give the explanation for the answer where applicable.	
Q1 - Define octet rule. Give two examples of compounds, which do not follow octet rule.	(2 Marks)
Q2 - Draw Lewis structures of (i) AIF ₃ (ii) CaO (iii) H ₂ S (iv) C ₂ H ₄ (v) HBr	(5 Marks)
Q3 - Calculate the sigma and pi bonds in the following compound	
(CH ₃) C ₆ H ₄ (OH)	(2 Marks)
Q4 - Define bond length and bond angle.	(2 Marks)
Q5 -Write the mechanism for chlorination of methane.	(3 Marks)
Q6 - (i)Name the standard state of carbon.	
(ii).Which of the following compound will have highest solubility in water, Chloroform or carbon disulphide or methyl alcohol or carbon tetrachloride. Give reason also.	(3 Marks)
Q7 - Predict the dipole moment of a molecule of the type AB4 with square planar arrangement atoms	of B
Q8 - Which type of hybridization is present in SF6?	(1 Mark)
O9 - What type of atomic orbital can overlap to form molecular orbital?	(1 Mark)
	(1 Mark)

Time: 30 min	XI Chemistry Worksheet Ch#4 : Chemical Bonding and Molecular Structure -04	ull Marks: 20
Instructions: 1. All questions 2. Please give t	are compulsory. he explanation for the answer where applicable.	
Q1 - Write the diffe	erences between sigma and pi bonds.	(3 Marks)
Q2 - What is dipole	e moment? What is its unit? What is its significance?	(3 Marks)
Q3 - Draw the stru H ₂ O,NH ₃ ,CH ₄ ,CO ₂ .	cture of following molecules and arrange them in decreasing order of I	oond angles. (5 Marks)
Q4 - Calculate the	Bond order of H_2 molecule.	
Q5 - Write the sha	pes of CH_4 and CO_2 .	(2 Marks) (1 Mark)
Q6 - What is the st	ructure of Sulphur tetrafluride?	(1 Mark)
Q7 - Write the type	e of hybrid orbitals associated with B in BF_3 and P in PCI_5	
Q8 - Why free rota	tion about a sigma bond is not possible?	(1 Mark)
09 Which is more	stable O or N and Wby?	(1 Mark)
		(1 Mark)
Q10 - Why FeCl_3 has	as greater covalent character than FeCl ₂ ?	(1 Mark)
Q11 - Why ethyl al	cohol is completely soluble in water?	(1 Mark)

	XI Chemistry Worksheet	
Time: 30 min	Ch#5 : States of Matter -01	Full Marks: 20
Instructions: 1. All questions are compute 2. Please give the explanation	sory. on for the answer where applicable	·.
Q1 - Which properties determine	the state of matter?	(1 Mark)
Q2 - What do you understand by	van der Waals forces?	(1 Mark)
Q3 - Deduce Ideal Gas Equation.		
		(3 Marks)
Q4 - Explain why, liquids like ethe	er and acetone are kept in cool places.	
		(2 Marks)
Q5 - CO2 is heavier than O2 and atmosphere. Why?	N2 gases present in the air. But it does not	form the lower layer of the
		(2 Marks)
Q6 - Give the difference between molecules, the two are equal?	total kinetic energy and translational kineti	ic energy. For what type of
Q7 - How is the partial pressure o mixture?	f a gas in a mixture related to the total pres	(3 Marks) ssure of the gaseous (1 Mark)
Q8 - 103 ml of CO_2 were collected is changed to 721mm at the same	at 270C and 763 mm pressure. What will be temperature?	be its volume if the pressure
		(2 Marks)
Q9 - An open vessel contains 200 vessel is heated to 117 ⁰ C?	mg of air at 17 ⁰ C. What weight percent of a	air would be expelled if the
		(3 Marks)
Q10 - At 0 ⁰ C, the density of a gas molecular mass of the oxide?	eous oxide at 2 bar is same as that of nitrog	gen at 5 bar. What is the

	XI Chemistry Worksh	<u>leet</u>
Time: 30 min	Ch#5 : States of Matter -02	Full Marks: 20
Instructions: 1. All questions are compu 2. Please give the explana	ulsory. Ition for the answer where applicable.	
Q1 - Distinguish a solid, liquid a	nd gas in terms of melting point and boiling point	? (3 Marks)
Q2 - What is the difference betw	veen intermolecular forces and intra-molecular for	ces? (2 Marks)
Q3 - Define triple point of a sub	stance?	
 Q4 - Which type of intermolecul (a) H₂O molecules. (b) H₂S molecules. (c) Cl₂ and CCl₄ molecules 	ar forces exit among the following molecules?	(1 Mark)
(d) He atoms and HCI molecules	5	
Q5 - What do you understand by Q6 - Write the ideal gas equatio	y standard temperature and pressure? n for n moles of gas.	(2 Marks) (1 Mark)
		(1 Mark)
Q7 - Which of the following has-	-	
(a) highest vapour pressure		
(b) lowest vapour pressure.	Notbyl othor	
Acetone, Ethyr alconor, water, E		(2 Marks)
Q8 - 34.05 mL of phosphorus va mass of phosphorous?	apour weighs 0.0625g at 546 ⁰ C and 0.1 bar press	ure. What is the molar
		(2 Marks)
Q9 - The density of a gas is 3.80	D g L ⁻¹ at S.T.P. Calculate its density at 27° C and 7	700 torr pressure.
		(3 Marks)

Q10 - 1 mole of SO₂ gas occupies a volume of 350 mL at 27° C and 50 atm pressure. Calculate the compressibility factor of the gas. Write the type of deviation shown by the gas from ideal behavior.

	XI Chemistry Worksheet	
Time: 30 min	Ch#5 : States of Matter -03	Full Marks: 20
Instructions: 1. All questions are compuls 2. Please give the explanation	ory. on for the answer where applicable	<u>.</u>
Q1 - Write the van der Waal equat	ion for real gases.	
Q2 - What type of graph will you g	et when PV is plotted against P at constan	(T Mark) t temperature?
Q3 - What is the S.I. unit of viscos	sity coefficient?	(1 Mark)
Q4 - What is the difference betwee	en normal boiling point and standard boilir	(1 Mark) ng point?
		(2 Marks)
Q5 - Define- (a)Critical temperature		
(b)Critical pressure		(2 Marks)
Q6 - Why falling liquid drops are s	pherical?	(2 Marks)
Q7 - What is the significance of va	n der Waals parameters?	(2 Marks)
Q8 - A 2-L flask contains 1.6g of m of each gas in the mixture and the	nethane and 0.5g of hydrogen at 27 ⁰ C. Ca a total pressure.	Iculate the partial pressure
		(3 Marks)
Q9 - A sealed tube which can with pressure. Find the temperature ab	stand a pressure of 3 atmosphere is filled v ove which it will burst.	with air at 27 ⁰ C and 760 mm
		(3 Marks)

Q10 - Calculate the pressure exerted by 1 mol of CO₂ at 273 K if the van der Waal's constant 'a'= 3.592 dm⁶atm mol-. Assume that the volume occupied by CO₂ molecules is negligible.

Time: 30 min	XI Cl Ch#6 : Thermodynamic	<u>hemistry Workshee</u> <u>cs -01</u>	<u>t</u> Full Marks: 20
Instructions: 1. All questions are compu 2. Please give the explana	lsory. tion for the answer whe	ere applicable.	
Q1 - Explain Open, Closed and Is	solated system with examples	S.	(3 Marks)
Q2 - Explain macroscopic system	and properties.		(3 Marks)
Q3 - Define Isochoric process.			(1 Mark)
Q4 - Derive an expression for the	e work done in an isothermal	, reversible process.	(5 Marks)
Q5 - Express the change in inter (i) No heat is absorbed by the sy	nal energy of a system when rstem from the surroundings,	but work (w) is done or	n the system. What
type of wall does the system hav(ii) No work is done on the systesurroundings. What type of wall	'e? m, but q amount of heat is ta does the system have?	aken out from the syster	m and given to the
(iii) w amount of work is done by of system would it be?	r the system and q amount o	f heat is supplied to the	system. What type
			(3 Marks)
Q6 -Two moles of an ideal gas ir isothermally and reversibly till th process.	itially at 27 ⁰ C and one atmos ne final pressure of the gas is	spheric pressure are con 10 atm. Calculate q, w	npressed and Δ U for the

Q7 - Explain the enthalpy of formation of a substance.

Q8 -Give the second law of thermodynamics.

(1 Mark)

(1 Mark)

(2 Marks)

Q9 - Give the Hess's Law of constant heat?

Q6 - Define the term Enthalpy of ionization.

Q7 - Give the first law of thermodynamics.

thermodynamics.

Q4 - Define Exothermic and Endothermic reactions.

(2 Marks) Q5 - Define the Enthalpy of neutralization of a reaction. (1 Mark)

Q8 -Give the first law of thermodynamics. Derive a mathematical expression for the first law of

isothermally and reversibly till the final pressure of the gas is 10 atm. Calculate q, w an Δ U for the process.

Q3 -Two moles of an ideal gas initially at 270C and one atmospheric pressure are compressed

of system would it be?

Q2 - Express the change in internal energy of a system when

Q1 -Explain the term system, surrounding and universe with example.

2. Please give the explanation for the answer where applicable.

(i) No heat is absorbed by the system from the surroundings, but work (w) is done on the system. What type of wall does the system have?

(ii) No work is done on the system, but g amount of heat is taken out from the system and given to the surroundings. What type of wall does the system have?

(iii) w amount of work is done by the system and q amount of heat is supplied to the system. What type

(3 Marks)

(2 Marks)

I Chemistry Worksheet

Ch#6 : Thermodynamics -02

Time: 30 min

1. All questions are compulsory.

Instructions:

Full Marks: 20

(3 Marks)

(1 Mark)

(5 Marks)

(1 Mark)

	<u>XI C</u>	<u>hemistry Workshee</u>	<u>et</u>
Time: 30 min	<u> Ch#6 : Thermodynam</u>	lics -03	Full Marks: 20
Instructions: 1. All questions are compu 2. Please give the explanat	lsory. ion for the answer whe	ere applicable.	
Q1 -Define the term Enthalpy.			(1 Mark)
Q2 -Two moles of an ideal gas in isothermally and reversibly till th process.	itially at 27 ⁰ C and one atmos le final pressure of the gas is	spheric pressure are cor 10 atm. Calculate q, w	npressed and Δ U for the
			(3 Marks)
Q3 -Define Heat capacity, specifi	c heat capacity and molar he	eat capacity of a system	(3 Marks)
Q4 -Define the term, Enthalpy ch	nange of a reaction or heat of	f reaction.	(1 Mark)
Q5 - Explain the enthalpy of com	bustion of a reaction?		(1 Mark)
Q6 - Define the Gibb's free energ	y. Give an expression for the	e Gibb's Helmholtz equa	tion. (3 Marks)
Q7 - Explain the Born-Haber Cyc	le in detail.		(5 Marks)
Q8 - Give the applications of Bor	n Haber Cycle.		

Time: 30 min

Instructions:

1. All questions are compulsory.

2. Please give the explanation for the answer where applicable.

Q1 - (a) Write expression showing relationship between Kp and KCfor following reaction

 $2NO(g) + Cl_2(g) \implies 2NOCl(g)$

(b)Define conjugate acid and base with an example.

Q2 -(i)Define the term 'pH of solution'.

(ii) The hydrogen ion concentration of a solution is 10-4.Calculate the pH of solution.

Q3 - At equilibrium, the concentrations of N₂=0.0032 M, O₂= 0.0043 M and NO =0.0026 M in a sealed vessel at 800K. What will be Kc for the reaction?

$$N_2(g) + O_2(g) \longrightarrow 2NO(g)$$

Q4 - For the equilibrium, 2 NOCI(g) \implies 2NO(g) + Cl₂(g)

The value of equilibrium constant,Kc is 4.30 x 10-6 at 1069 K. calculate the Kp for the reaction at this temperature?

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(3 Marks)

Q5 -Hydrolysis of sucrose gives,

Sucrose + water \implies Glucose + Fructose Equilibrium constant, Kc for the reaction is 3x1011 at 300 K. Calculate G a^{Δ} 300 K

Q6 -State Ostwald's dilution law.

Q7 -The pKa of acetic acid and pKb of ammonium hydroxide are 4.82 and 4.72. Calculate the pH of ammonium acetate solution?

(2 Marks)

(2 Marks)

(2 Marks)

Q8 - Calculate the solubility of AX in pure water. The solubility product of AX is 2.5 x10⁻²⁰.

Full Marks: 20

(2 Marks)

(5 Marks)

(2 Marks)

Ch#7 : Equilibrium -01

XI Chemistry Worksheet

	XI Chemistry Works	<u>heet</u>
Time: 30 min	<u>Ch#7 : Equilibrium -02</u>	Full Marks: 20
Instructions: 1. All questions are compuls 2. Please give the explanation	ory. on for the answer where applicable.	
Q1 - What are the applications of E	Equilibrium constant?	(3 Marks)
Q2 - What is Le Chatelier's principl	e?	(1 Mark)
Q3 - What are the effects of tempe	erature, Pressure and concentration on the equ	iilibrium? (3 Marks)
Q4 - What are the effects of cataly	st and inert gas addition?	(2 Marks)
Q5 - What is an Ionic Equilibrium?		(1 Mark)
Q6 -What is a chemical equilibrium	ח?	(1 Mark)
Q7 -Define Law of chemical equilib	rium.	(2 Marks)
Q8 -(i)Define the term 'pH of soluti (ii) The hydrogen ion concentration	ion'. n of a solution is 10-4.Calculate the pH of solu	tion. (2 Marks)
Q9 - For the equilibrium, 2 NOCI	$g) \implies 2NO(g) + Cl_2(g)$ Kc is 4.30 x 10-6, at 1069 K, calculate the Kp	for the reaction at this

The value of equilibrium constant,Kc is 4.30 x 10-6 at 1069 K. calculate the Kp for the reaction at this temperature?

(3 Marks)

Q10 - What is Solubility Product?

Q5 -Hydrolysis of sucrose gives,	
Sucrose + water Glucose + Fructose	
Equilibrium constant, Kc for the reaction is 3x10 ¹¹ at 300 K. Calculate Δ G at 300 K	
	(2 Marks)
Q6 -Write conjugate acid of NH ₃ .	
	(1 Mark)
Q7 -Write conjugate acid of HCOO ⁻ .	
	(1 Mark)
Q8 -Write conjugate base of $HCIO_4$.	
	(1 Mark)
Q9 - The ionization constant of HF is 3.4×10^{-4} . Calculate the degree of dissociation of HF in its C solution?).02 M
	(3 Marks)

Q4 -12.8 gm of N2O4 was placed in a 1L reaction vessel at 400 K and allowed to attain equilibrium $N_2O_4 \longrightarrow 2NO_2$

Q3 - At equilibrium, the concentrations of N₂=0.0032 M, O₂= 0.0043 M and NO =0.0026 M in a sealed

 $N_2(g) + O_2(g) = 2NO(g)$

The total pressure at equilibrium was found to be 8.29 bar calculate Kp ,Kc and partial pressure at

equilibrium?

2. Please give the explanation for the answer where applicable.

(5 Marks)

(1 Mark)

(2 Marks)

(2 Marks)

Instructions:

Time: 30 min

1. All questions are compulsory.

Q1 -Define Lewis Acids and Bases.

O2 -What is a Common Ion Effect?

vessel at 800K. What will be Kc for the reaction?

Full Marks: 20

Q10 - Calculate the solubility of AX in pure water. The solubility product of AX is 2.5 x10⁻²⁰.

(2 Marks)

XI Chemistry Worksheet Ch#7 : Equilibrium -03

	XI Chemistry Worksheet		
Time: 30 min	Ch#1 : Redox Reactions -01	Full Marks: 20	
Instructions: 1. All questions are compul 2. Please give the explanat	lsory. ion for the answer where applicable.		
Q1 - Name the oxidiser and redu SnCl ₂ + 2FeCl ₃ \rightarrow	ucer in the following reaction: - SnCl ₄ + 2FeCl ₂		
		(1 Mark)	
Q2 - Define oxidation number and	d calculate the oxidation number of Cr in $K_2Cr_2O_7$.	(2 Marks)	
Q3 - What is the usual oxidation socidation no. of -1 and +2?	state of oxygen? In which type of compounds oxyge	n shows an	
		(1 Mark)	
Q4 - What is meant by half reacti	ion?	(1 Mark)	
Q5 - Balance the following equati $MnO_4^{-}(aq) + C_2H_2O_4(aq) +$	on in the acidic medium by oxidation number method $H^+ \longrightarrow Mn^{2+}(aq) + CO_2(g) + H_2O(I)$	od.	
		(5 Marks)	
Q6 - Write the half reactions for t (a) $2Fe^{3+}(aq) + 2I^{-}(aq) \rightarrow 2F$	the following Redox reaction; - $e^{2+}(aq) + I_2(aq)$		
(b) $Zn(s) + 2H^{+}(aq) \rightarrow Zn^{2+}(aq)$	aq) + $H_2(g)$		
		(2 Marks)	
Q7 - Identify the strongest and th Zn, Cu, Ag, Na	ne weakest reducing agents from the following meta	ls: -	
		(2 Marks)	
Q8 - The standard reduction pote at pH =14 for the above couple K	ential for Cu^{2+}/Cu is +0.34 V. Calculate the standard sp of $Cu(OH)_2$ is 1.0X10 ⁻¹⁹ .	reduction potential	
		(3 Marks)	
Q9 - Calculate pH of the following	g half cell Pt, H_2/H_2SO_4 . The oxidation potential is +0	0.3 V. (3 Marks)	

	XI Chemistry Works	sheet
Time: 30 min	Ch#9: Hydrogen -01	Full Marks: 20
Instructions: 1. All questions are compulsory. 2. Please give the explanation fo	or the answer where applicable.	
Q1 - How do we differentiate between the	he three isotopes of hydrogen ?	(1 Mark)
Q2 - Which of the isotopes of hydrogen	is radioactive?	(1 Mark)
Q3 - Give the chemical formula for Heav	vy Water?	(1 Mark)
Q4 - Why does hydrogen occupies an ur	nique place in the Periodic Table?	(2 Marks)
Q5 - How is Hydrogen prepared in Labor	ratory?	(2 Marks)
Q6 - Explain Water-gas shift reaction ?		(2 Marks)
Q7 - Give the uses of Hydrogen Peroxide	e ?	(3 Marks)
Q8 - Explain the resemblance of Hydrog	en with Alkali metals and Halogens?	(5 Marks)
Q9 - Give the structure of Hydrogen Per	oxide ?	(3 Marks)

	XI Chemistry Wo	<u>rksheet</u>
Time: 30 min	Ch#9: Hydrogen -02	Full Marks: 20
Instructions: 1. All questions are compuls 2. Please give the explanation	sory. on for the answer where applicable	2 .
Q1 - Which is the third most abund	dant element in the universe.	(1 Mark)
Q2 - What is the Electronic configu	uration of hydrogen?	(1 Mark)
Q3 - Name the three isotopes of hy	ydrogen.	(1 Mark)
Q4 - Give the Physical properties c	of Dihydrogen ?	(2 Marks)
Q5 - What are the basic classificati	ion of Hydrides?	(2 Marks)
Q6 - How are Molecular hydrides c	lassified on the basis of electrons and bond	ds in the Lewis structure? (2 Marks)
Q7 - Explain the method of prepara	ation of Heavy Water. Where is it used ?	(3 Marks)
Q8 - Calculate the strength of 10 ν	volume solution of Hydrogen Peroxide.	(3 Marks)
Q9 - Give five different ways of pre	eparing hydrogen.	(5 Marks)

	XI Chemistry Worksheet	
Time: 30 min	<u>Ch#9: Hydrogen -03</u>	Full Marks: 20
Instructions: 1. All questions are compulsory. 2. Please give the explanation fo	or the answer where applicable.	
Q1 - What is the common name of Deute	erium?	(1 Mark)
Q2 - Name the gases which present in N	Water Gas?	(1 Mark)
Q3 - What is the common name of Wate	er Gas?	(1 Mark)
Q4 - Explain the term Electron-deficient	?	(2 Marks)
Q5 - Explain the term Electron rich hydr	ides?	(2 Marks)
Q6 - Which of the hydrides behave as Le	ewis acid and Lewis bases?	(2 Marks)
Q7 - Explain the structure of water mole	ecule ?	(3 Marks)
Q8 - Differentiate between Ortho and Pa	ara hydrogen ?	(3 Marks)
Q9 - How is pure hydrogen prepared in I	laboratory?	(5 Marks)

	XI Chemistry Worksheet		
Time: 30 min	Ch#10: The s-Block Elements-01	Full Marks: 20	
Instructions: 1. All questions are cor 2. Please give the expl	npulsory. anation for the answer where applicat	ble.	
Q1 - What is the general ele	ctronic configuration of the outermost shell of	alkali metals? (1 Mark)	
Q2 - What are the main sou	rces of lithium?	(1 Mark)	
Q3 - Which alkaline earth m	etal forms covalent compound?	(1 Mark)	
Q4 - Alkali metals and their	salts give characteristic colour of the flame. Ex	xplain? (2 Marks)	
Q5 - A piece of burning mag	nesium ribbon continues to burn in SO2.why?	(2 Marks)	
Q6 - Beryllium and Magnesi	um do not give colour to the flame why?	(2 Marks)	
Q7 - When an alkali metal o	dissolves in liquid ammonia, the solution acquir	res different colours. Explain? (3 Marks)	
Q8 - Comment on the follow i) KO ₂ is paramagnetic. ii) BeO is insoluble but BeSC iii) Lithium is the only alkali	′ing: D₄ is soluble in water. metal which forms nitride directly.		
		(3 Marks)	

Q9 - Discuss the position of alkali metals in the periodic table. Also discuss the trends in some important atomic and physical properties in the group.

(5 Marks)

	XI Chemistry	<u>Worksheet</u>
Time: 30 min	Ch#10: The s-Block Elements-02	Full Marks: 20
Instructions: 1. All questions are comp 2. Please give the explan	oulsory. Nation for the answer where applic	able.
Q1 - Why sodium should kept	away from water?	(1 Mark)
Q2 - Write the chemical formu	la of Plaster Paris?	(1 Mark)
Q3 - What is fly ash?		(1 Mark)
Q4 - What are the biological in	nportance Na ⁺ and K ⁺ ions?	(2 Marks)
Q5 - How is Plaster of Paris pro	epared? Write its chief property due to wh	ich it is widely used. (2 Marks)
Q6 - What is the Portland cem	ent?	(2 Marks)
Q7 - Alkaline earth metals forr	n bivalent compounds. Explain.	(3 Marks)
Q8 - Discuss the diagonal relation of resemblance between them	tion relationship between Beryllium and A	luminum. By giving some points (3 Marks)
Q9 - Discuss the abnormal beh magnesium.	navior of lithium. Also mention some simi	arities between lithium and (5 Marks)

	XI Chemistry Worksheet	
Time: 30 min	Ch#10: The s-Block Elements-03	<u>3</u> Full Marks: 20
Instructions: 1. All questions are comp 2. Please give the explan	oulsory. nation for the answer where appli	cable.
Q1 - Lithium has highest ioniz	ation energy as compared to other eleme	ent same group. Why? (1 Mark)
Q2 - Name the strongest redu	cing agent alkali metal?	(1 Mark)
Q3 - Write the chemical formu	la of gypsum?	(1 Mark)
Q4 - Why alkali metals are diff	ficult to reduce?	(2 Marks)
Q5 - Why the alkali metals car	nnot be isolated by electrolysis of the aqu	ueous solution of their salts? (2 Marks)
Q6 - Sodium bicarbonate is pr why?	epared by Solvay-Ammonia process but I	Potassium bicarbonate can not.
		(2 Marks)
Q7 - What happens wheni) Sodium hydrogen carbonateii) Carbon dioxide is passed thiii) Chlorine reacts with slaked	e is heated. rough ammonical brine solution. lime.	
		(3 Marks)
 Q8 - Compare alkali metals at i) Ionization enthalpy. ii) Basicity of oxides. iii) Solubility of bydravides. 	nd alkaline earth metals on the basis of :	-
my solubility of hydroxides.		(3 Marks)

Q9 - How the chemistry of alkali metals differs from alkaline earth metals? Explain.

(5 Marks)

	XI Chemistry Works	<u>heet</u>
Time: 30 min	Ch#11: The p-Block Elements -01	Full Marks: 20
Instructions: 1. All questions are compu 2. Please give the explana	ulsory. Ition for the answer where applicable.	
Q1 - Why does boron not form	B3+ ions?	(1 Mark)
Q2 - Write two important comp	ounds of Boron.	(1 Mark)
Q3 -How do we obtain Metabor	ic Acid?	(1 Mark)
Q4 -Give the chemical equation	n involved in the preparation of Diborane in labora	atory. (2 Marks)
Q5 - How do we prepare orthob	poric acid?	(2 Marks)
Q6 - $[SiF_6]^{2-}$ is known whereas [[CF ₆] ²⁻ is not. Why?	(2 Marks)
Q7 - Give the uses of diamond.		(2 Marks)
Q8 -What do you understand by	v Water gas?	(3 Marks)
Q9 -How do we obtain producer	gas?	(3 Marks)
Q10 -What is dry ice? How will y	you prepare pure sample of CO (carbon monoxide)? (3 Marks)

Time: 30 min	XI Chemistry Worksheet <u>Ch#12: Organic Chemistry - Some Basic Principles and Techniques-01</u>	Full Marks: 20
Instructions: 1. All questio 2. Please give	ons are compulsory. e the explanation for the answer where applicable.	
Q1 - Define Org	anic chemistry.	(1 Mark)
Q2 - Organic ch	emistry is treated as a separate branch. Why?	(5 Marks)
Q3 - Write a sho	ort on the tetravalency of carbon.	(2 Marks)
Q4 - What are t	he main characteristics of a Homologous series.	(3 Marks)
Q5 - What are a	liphatic hydrocarbons? Give their classification.	(3 Marks)
Q6 - What are p	primary, secondary tertiary and quaternary carbon atoms?	(2 Marks)
Q7 - What is the	e parent or principal chain in an organic compound?	(1 Mark)
Q8 - Define prin	nary suffix. Also give their names.	(1 Mark)
Q9 - What is a L	assaigne's Extract?	(2 Marks)

Time: 30 min	XI Chemistry Worksheet Ch#12: Organic Chemistry - Some Basic Principles and Techniques-02	Full Marks: 20
Instructions: 1. All question 2. Please give	ns are compulsory. The explanation for the answer where applicable.	
Q1 - What are iso	omers? Explain with example.	(2 Marks)
Q2 - What is a si	gma (s) bond?	(1 Mark)
Q3 - What is the	pi (p) bond?	(1 Mark)
Q4 - Explain sp ³	hybridisation in the terms of carbon atom.	(1 Mark)
Q5 - What is the	word root? Give example.	(2 Marks)
Q6 - Define Meta	merism and Position Isomerism. Give Examples.	(3 Marks)
Q7 - What are Ho	omolytic and Hetrolytic Fission?	(3 Marks)

Q8 - Solve the following Problems:

R

A) During estimation of nitrogen present in an organic compound by Kjeldahl's method the ammonia evolved from 0.8 gm of nitrogen, neutralized 10 ml of 1 M . Find out the percentage of nitrogen in the compound.

B) In sulphur estimation, 0.160 gm of an organic compound gave 0.4820 gm of barium sulphate .What is the percentage of sulphur in the compound ?

(5 Marks)

Q9 - Recognize the functional group present in the following compounds.

XI Chemistry Workshe Time: 30 min <u>Ch#12: Organic Chemistry - Some Basic Principles and Techniques</u>	<u>et</u> <u>s-03</u> Full Marks: 20
Instructions: 1. All questions are compulsory. 2. Please give the explanation for the answer where applicable.	
Q1 - What is a homologous series? Explain with example.	(2 Marks)
Q2 - What is an alkyl group?	(2 Marks)
Q3 - Explain sp ² hybridization?	(1 Mark)
Q4 - What do understand by sp hybridization?	(1 Mark)
Q5 - Name the various systems in which organic compounds are named?	(1 Mark)
Q6 - Write Resonance Structures of Nitrobenzene.	(2 Marks)
Q7 - Write a Short note on Electromeric Effect and Hyperconjucation.	(3 Marks)
Q8 - How Organic Reaction can be classified.	(2 Marks)
Q9 - Define Distillation and Differential Extraction.	(3 Marks)
Q10 - Write test for Nitrogen and Sulphur.	

·	XI Chemistry Works	<u>heet</u>
Time: 30 min	Ch#13: Hydrocarbons-01	Full Marks: 20
Instructions:		
1. All questions are compulse	ory.	
2. Please give the explanation	on for the answer where applicable.	
Q1 - Write the general formula for (i) Cycloalkanes	the following	
		(1 Mark)
Q2 - State Markovnikov's rule.		(1 Mark)
Q3 - How a sigma bond is different	from pi bond?	(1 Mark)
Q4 - Define electrophile and nucleo	ophile with examples.	(2 Marks)
Q5 - Write the IUPAC name of the f (a) $(CH_3)_3C$ - $CH_2C(CH_3)_3$ (b) Tetra-tert-buty/methane	following compounds	
		(2 Marks)
Q6 - Explain Huckel Rule? Draw the	e structure of Pyridine and Furan. Are these a	romatic? (2 Marks)
Q7 - Represent the following by che (i) n-heptane is heated with vanadi (ii) Calcium carbide reacts with wat	emical reactions: ium pentaoxide at 773 K temperture and 10-2 ter.	20 atmospheric pressure.
(III) Propene reacts with HBr.		(3 Marks)
Q8 - How will you prepare cis and t	rans alkenes separately? Give chemical react	ions for both. (3 Marks)
Q9 - Give the structures of the follo (a) Benzene (b) Anthracene	owing compounds?	
(c) Napthalene(d) Phenanthrene(a) Taluana		
		(5 Marks)

	XI Chemistry Worksheet	
Time: 30 min	Ch#13: Hydrocarbons-02	Full Marks: 20
Instructions: 1. All questions are compulsor 2. Please give the explanation	y. for the answer where applical	ole.
Q1 - What do you mean by structura	l isomerism?	(1 Mark)
Q2 - Define hydrocarbons.		(1 Mark)
Q3 - Calculate the number σ a π	bonds i≡↓ C-CI≡C N.	
		(1 Mark)
Q4 - Name the acid whose sodium sa	alt is required for the preparation of pr	ropane? Write chemical
equation for the reaction.		(2 Marks)
Q5 - Draw the Newman's projection of	of ethane.	(2 Marks)
Q6 - What do you understand by tors maximum and the minimum torsiona	sional angle? Which of the conformation	ons of ethane has the
		(2 Marks)
Q7 - Write the conditions which are r butene exhibit geometrical isomerism	necessary for a compound to show geon, if yes draw its geometrical isomers?	ometrical isomerism. Will
		(3 Marks)
Q8 - (i)Convert ethene into benzene. (ii)Why HF forms hydrogen bonding v	with ethyne even though it is non-pola	ar in nature? (5 Marks)
Q9 - (a) How will you convert ethano (b) Write the name of the products a (i) Hex-1-ene reacts with HBr - in the (ii) Hex-1-ene reacts with HBr – in th	ic acid into methane? nd the chemical reactions involved for e absence of peroxide. he presence of peroxide.	^r the following reaction:

	XI Chemistry Wo	<u>orksheet</u>
Time: 30 min	Ch#13: Hydrocarbons-03	Full Marks: 20
Instructions	-	
1 All questions are compulse	ory	
2. Please give the explanation	on for the answer where applicable	2.
Q1 - Define conformation.		
		(1 Mark)
O2 - Define cracking with an example	ple.	
		(1 Mark)
O2 Write the UIDAC name of the f	following compound	
US - WHITE THE TOPAC Harrie of the f		
H ₂ CCH ₃		
$H_2C - C - C = C - C^2 - C^2 - C - CH_3$		
сн		
∥ CH₂		
		(1 Mark)
O4 - Draw all the possible structura	al isomers of C6H14 Also write their IIIP	AC names
		(2 Marks)
Q5 - Convert		
(i) Phenol Into benzene. (ii) Benzene into ethyl benzene		
(i) Denzene into etityi benzene.		(2 Marks)
Q6 - Which one is more polar, cis-b	out-2-ene or trans-but-2-ene and why?	
		(2 Marks)
Q7 - Convert:		
(a) Ethylene to ethane.		
(b) Benzene to acetophenone.		(2 Marks)
		(S Marks)
Q8 - (i)With the help of resonating	structures explain that methyl group is o	,p-directing?
(ii)Convert acetic acid to ethylene.		(2 Marks)
Q9 - Complete the following reaction	ons:	
(i) C	зк	
(i) C_6H_6 + Conc. HNO ₃ + Conc. H ₂ SO ₄ - $\frac{1}{2}$		
(iii) $C_{e}H_{e} + CL_{e} \xrightarrow{anhy. AlCl_{3}}$		
(iv) $C_{-H_{c}} + CH_{c}CI \xrightarrow{anhy. AlCl_{3}}$		
(v) $C_6H_6 + CH_3COCI \xrightarrow{anhy. AlCl_3}$		
		(5 Marks)

	XI Chemistry Worksheet	
Time: 30 min	Ch#14: Environmental Chemistry -01	Full Marks: 20
Instructions: 1. All questions are comp 2. Please give the explan	pulsory. nation for the answer where applicable.	
Q1 - What do you understand	by anoxia or asphyxiation ?	(1 Mark)
Q2 - What is the effect of CFC	s on ozone layer ?	(1 Mark)
Q3 - Write any four methods f	for waste management .	(1 Mark)
Q4 - What do you understand	by viable and non-viable particulates?	(2 Marks)
Q5 - What is Green house Effe	ect?	(2 Marks)
Q6 - Differentiate between cla	ssical (London smog) and photochemical smog	(3 Marks)
Q7 - What do you understand	by global warming? What could be the consequence	es of global warming? (3 Marks)
Q8 - What do you understand green chemistry?	by green chemistry? How can the environmental po	ollution be decreased by
		(5 Marks)
Q9 - Why is acid rain consider	ed as threat to Taj-Mahal?	
		(2 Marks)

Time: 20 min	XI Chemistry Worksheet		
Instructions: 1. All questions are comp	oulsory.		
2. Please give the explan	nation for the answer where applicable.		
Q1 - Which gas leaked to bring	g havoc in Bhopal tragedy?	(1 Mark)	
Q2 - Write two important sinks	s of CO ₂ ?	(1 Mark)	
Q3 - What is the role of the bu	ilder in synthetic detergents?	(1 Mark)	
Q4 - Why ' photochemical smo	og' is so called ? Write the composition of photochemi	cal smog ? (2 Marks)	
Q5 - What is 'asbestosis' and 's	silicosis'?	(2 Marks)	
Q6 - What do you mean by CC	D ?	(2 Marks)	
Q7 - What would have happen atmosphere?	ed if the green house gases were totally missing in th	ne earth's (3 Marks)	
Q8 - Write the reactions involv	ved for ozone layer depletion in the stratosphere?	(3 Marks)	
Q9 - What is the significance of the deoxygenation of water.	of dissolved oxygen in water? Name the processes wh	ich are responsible for	

(5 Marks)

	XI Chemistry Worksheet			
Time: 30 min	Ch#14: Environmental Chemistry -03	Full Marks: 20		
<u>Instructions:</u> 1. All questions are compulsory. 2. Please give the explanation for the answer where applicable.				
Q1 - Define incineration?		(1 Mark)		
Q2 - Name 2 gases which forr	m acid rain ?	(1 Mark)		
Q3 - Name the main compour	nds which are causing damage to ozone layer ?	(1 Mark)		
Q4 - What is BOD?		(2 Marks)		
Q5 - What do you understand	l by aerosols ?	(2 Marks)		
Q6 - What is pneumoconiosis	?	(2 Marks)		
Q7 - How NO is depleting ozo	ne layer?	(3 Marks)		
Q8 - Which reactions are invo	lved during the formation of photochemical smog?	(3 Marks)		
Q9 - Explain the formation of	f acid rain. How it is harmful to the environment?	(5 Marks)		

T ' 00 '	XI Chemistry Worksheet		
lime: 30 min	Ch#14: Environmental Chemistry -04	Full Marks: 20	
Instructions: 1. All questions are comp 2. Please give the explar	oulsory. Nation for the answer where applicable.		
Q1 - Define loam soil ?		(1 Mark)	
Q2 - Name the aromatic comp	ounds which are present as particulates in the air?	(1 Mark)	
Q3 - Define marine pollution ?		(1 Mark)	
Q4 - Explain why carbon mono	oxide gas is more dangerous than carbon dioxide gas?	, (3 Marks)	
Q5 - What is tropospheric poll	ution ?	(3 Marks)	
Q6 - What do you understand	by pesticides?	(2 Marks)	
Q7 - Define herbicides.		(3 Marks)	
Q8 - How can domestic wastes	s be used as manure?	(2 Marks)	
Q9 - Write short notes on: -			
(a) Smoke			
(b) Mists			
(d) Fumes		(2 Marka)	
		(Z iviai KS)	

Q10 - Write the permited safety limit of fluoride and lead concentration with respect to international standards of drinking water?

	XI Chemistry Worksheet		
Time: 30 min	Ch#14: Environmental Chemistry -05	Full Marks: 20	
<u>Instructions:</u> 1. All questions are con 2. Please give the expla	npulsory. Ination for the answer where applicable.		
Q1 - What do you understand	d by environmental chemistry?	(1 Mark)	
Q2 - Define environmental po	ollution ?	(1 Mark)	
Q3 - What is inversion tempe	erature in different regions of the atmosphere?	(1 Mark)	
Q4 - Name two insecticides.		(1 Mark)	
Q5 - What is smog?		(1 Mark)	
Q6 - Name the gases which a	are responsible for green house effect.	(1 Mark)	
Q7 - What do you understand	d by humification?	(1 Mark)	
Q8 - Write the harmful effect	s of SO2 or oxides of sulphur to the atmosphere.	(3 Marks)	
Q9 - How do synthetic deterg	gents present as water pollutants create problems?	(3 Marks)	
Q10 - What do you mean by	eutrophication?	(2 Marks)	
O11 - How would you say the	at the presence of CO reduces the amount of haemon	lobin in the blood for	
carrying oxygen to the body cel	?	(2 Marks)	
Q12 - What remedial steps s	hould be taken to save a person suffering from CO po	bisoning? (3 Marks)	