HIMACHAL PRADESH BOARD OF SCHOOL EDUCATION, DHARAMSHALA **Model Question Paper**

Class - 11th

Duration – 03:00 Hr

Chemistry(Theory)

M.M.: 60

	,								
•	n	st	rı	14	~1	•	\sim	n	0
•	,,,	. 71	,,,	,,,		"		, ,	٠.

- i) The question paper consists of four sections- A, B, C and D.
- ii) Internal choices are given in some guestions.
- iii) Section A contains 12 MCQ 1 to 12 of 1 mark each.
- iv) Section B contains 9 questions from 13 to 21 of 2 marks each.
- v) Section C contains 6 questions from 22 to 27 of 3 marks each.
- rks

ntains 3 questions from	28 to 30 of 4 mar								
vii) Make neat and clean diagrams where required.									
molecule is equal to									
a) 6.023x10 ²³ atoms of oxygen b) 6.023x10 ⁻²³ atoms of oxygen									
of oxygen d) 6.023x10 ⁻²³	molecules of oxygen								
Q.2 3d orbitals have values									
a) n=2, l=3 b) n=3, l=0									
c) n=3, I=1 d) n=3, I=2									
Q. 3 Which of the following elements has maximum electron gain enthalpy									
c) Br	d) l								
associated with									
c) H ₂ O	d) CO ₂								
bond angle in H ₂ O, NH ₃	and CH₄								
a) CH ₄ >NH ₃ >H ₂ O b) NH ₃ >H ₂ O>CH ₄									
d) H ₂ O>CH ₄ >NH ₃ law									
b) At constant T	b) At constant T, V∞ 1/P								
	molecule is equal to xygen b) 6.023x10 ⁻²³ a of oxygen d) 6.023x10 ⁻²³ ues b) n=3, l=0 d) n=3, l=2 ng elements has maximum c) Br associated with c) H ₂ O bond angle in H ₂ O, NH ₃ b) NH ₃ >H ₂ O>CH ₄ d) H ₂ O>CH ₄ >NH ₃ law								

c) At constant P, $V \infty T$ d) At constant T, $P \infty T$

Q.7 For the reaction $N_2(g)+3H_2(g)=2NH_3(g)$

a) ΔH = ΔU	b) ΔH> 1	ΔU	c) $\Delta H < \Delta$	U	d) ΔH≠ ΔU		
Q.8 Conjugate ac	id of base	e OH ⁻ is	S				
a) H₃O⁺	b) H ₂ O		с) H ⁺	d) non	e of above		
Q.9 Lithium shows	s diagonal	l relation	onship with				
a)Mg	ŀ	b) Be		c) Al	d) B		
Q.10 Functional gro	oupO	belong	gs to the far	nily of			
a) ketone	b) alde	ehyde	c) eth	ner	d) alcohols		
Q.11 Lassaigne's te			-				
a) Diazoniu			b) Nitrogen		c) Sulphur	d) Chlorine	
Q.12 Free radicals a) homolytic		•	vtic fission	c) fusio	n		
, -	ne of abov	•	ytio nooloii.	0) 1001	J. 1.	(1x12=12)	
Section B (2X9)							
Q.13 i) What do you mean by significant figures? ii) Number of significant figures in 0.005030 are							
Q.14 i) Define atomic number. ii) Give electronic configuration of Cr(Z=24) atom.							
Q. 15 Derive de Broglie equation. OR Explain why half filled and completely filled orbital have extra stability. (2)							
Q.16 Explain radius of positive ion is always smaller than that of parent atom. (2) Q.17 State and explain Dalton's law of partial pressure.							
A gas occu	OR upies 200r	mL at a	a pressure	of 0.82	20 bar at 20ºC. ⊦	How	
•	•		•		external pressur		
1.025 bar a	at same te	empera	iture?			(2)	
Q.18 Derive relati	ionship be	etween	Kc and K	р.		(2)	
Q.19 i) Give the	general el	ectroni	ic configura	ation o	f group 13 elem	ents.	
ii) Solid carbo	on dioxide	is call	ed			(1,1)	
Q.20 i) Complete ii) Q.21 i) What is a	Give Aron		CH ₂ =CH ₂ -lion reaction		+	(1,1)	
ii) What are t	he harmfu	ıl effec	ts of acid r	ain?		(1,1)	

Section C (3X6)

Q. 22 Draw molecular orbital diagram of oxygen molecule. Calculate

