Chemistry	Gujranwala	Board Ninth,	202	Paper - I
Time: 15 Min.		ctive Type	NO	Marks: 12
(Group - I)				
Note: O	MIN	d D to cook and		
Four possible and choice which you	think is correct, I	fill that circle in	front of t	hat question
with Marker or Per circles will result i	n ink in the answe	er -book. Cutting	or filling	two or more
1.1 Which one of the following non-metal is lustrous?				
A sulphur		phosphorus	trous?	
© iodine		carbon		
2 Which of the	following is we	ak electrolyte?		
A NaCl		B Ca(OH) ₂		
C H ₂ SO ₄	alandonia a	D NaOH		And The
3 The formula	of rust is:			
A Fe ₂ O ₃ .nH ₂	0	B Fe ₂ O ₃		
© Fe ₂ (OH) ₃ .		P Fe ₂ (OH) ₃		~
4 Which perc	entage shows	the volume	in dm³	of a soute
Which percentage shows the volume in cm of a solute dissolved in 100 grams of solution: A % m/m D % - 1/m D %				
$m \cap \square$		Main -	<i>D</i>	
m ()	MANA	V V		
WIND OUR		0' % V		
			*	
Molarity is the number of moles of solute dissolved in:				
A 1 kg of solu		3 100g of solve		
© 1 dm ³ of so		1 dm ³ of solu		
6 Vapour pressure of water in mmHg at 20°C is:				
A 4.58		17.5		
C 55.3		149.4		
The bond formed due to complete transfer of electron from one				
	ner atom is calle			
A covalent bo		3 ionic bond		~
c dative cova	lent bond	metallic bond	-115	COM
8 How many ele	ectrons does a tr	ripple covient b	ond inve	otve?
A eight On		(SIX) WILL	1 0	
c four	MINNA	only three		
9. The atomic nu	imber of lanthar	num is:		
A 89	В	57		
C 67	0	101		
10 4th and 5th per	iod of the long f	orm of periodic	table ar	e called:
A short period	s B	normal periods	3	
© long periods	j D	very long perio	ods	
11 Which one of	the following sh	ells consists o	f three s	ubshells?
A O shell	В	N shell	3 to 2	
C L shell	D	M shell		
12 How many nu	mber of moles a	re equivalent to	8 gram	s of CO ₂ ?
A 0.15	В	0.18		~~~
C 0.21	D	0.24	119	1 (CO)(1(1)