Chemistry	Ninth, 2023 Lahore Board	Group li
Time: 15 Min.	Objective Type	Marks: 12
Note:	Mina	
given. The choice of that question	wers A, B, C and D to which you think is corron with Marker or Peling two or more circle on.	rect, fill that circle in n ink in the answer
1.1 Molarity is the	number of moles of	solute dissolved in:
One kg of s		dm ³ of solution
© 100 g of so	Ivent © 1 c	dm ³ of solvent
2 The number o	f moles which are equ	uivalent to 5 grams of
⊗ 0.15	® 0.1	18
© 0.21	◎ 0.2	24 15 COM
Which one of	the following non-me	tal is lustrous
© Phosphorus	710/11/07/0	lphur
	d that is a heteroaton	nic molecule
MAN & C65	® H ₂	O ₂
© O ₃	© H₂	
5 Oxidation nun	nber of all elements in	the free state is
Ø +1	® ze	ro
0-1	© +3	
	of subshells in N shell	
One There	® Tw	
© Three	© Fo	
agent it	eaction between Zn a	nd HCℓ, the oxidizing
⊕ Zn	® H ₂	
© H ⁺	© Cl	~~~
A bond formed	d between two non-m	ordinate covalent
O lonic	1110110	etallic
00111111	hat has highest elect	
Man Chlorine		omine
© Fluorine	© loc	ille
10 Vapour pressu	re of water in mmHg	at 80°C is
⊕ 17.5	® 55.	
© 149.4	© 355	5.1
11 Identify the cor	npound which is not s	
⊕ MgCℓ ₂	® KBr	
© NaCℓ	© C ₆ H	6
12 Which one of the	ne following is hetero	
Salt solution		ohol in water
Milk of magn		ar solution
		2000 COM