



CHEMISTRY 9th (PRE-BOARD EXAM. 2024-25)

	Rib Molacia			رع <u>کے ۱</u> مرز مجرد،	ا-برس كمان واز
Nam	00 00 10	ا۔ ہرسماں کے سامنے چار دائرے دیئے گئے ہیں، صرف سمج جواب والا دائرہ بھری۔ اردائر وں کوشیڈ (بھرنے) کے لئے نینے یاکا لے دیگہ کا بُن استعمال کریں۔			
Roll No: 80 24 18		سرجواب عى ايك الدوائر عرف ى جواب الله العور بوكا			
	Section:				Max. Marks: 65
Time Allowed: 03 Hours		0	447		Marks: 12
Time	Allowed: 15 minutes	Secus	on "A"	1	7
1.	Anion is formed by gaining one or more	O Neutron	O Proton	• Electron	O Positron
2.	Why is potassium iodide (KI) considered as powerful reducing agent?	Iodide ion is oxidized to iodine	Olodide ion is reduced to iodine	O Iodine is reduced to iodine ion	O _{lodine} is oxidized to iodine ion
3.	The f-subshell can accommodate a maximum of	• 14 electrons	O10 electrons	O 06 electrons	O 02 electrons
4.	Which group of elements contains incomplete s-subshell?	Group I-A	O Group II-A	O Group III-A	O Group IV-A
5.	In Sodium Chloride, Chlorine after gaining one electron attains the electronic configuration of:	Neon	O Argon	O Krypton	O Xenon
6.	Helium obeys duplet rule. How many electrons are in its valance shell:	0 1	• 2	0 3	0 4
7,	Which of the given two elements will form ionic bond:	O Na and K	O K and Ca	• Ca and Cl	O Cl and C
8.	Which of the given solution is more dilute?	● 10 ⁻² M	10°3M	10 ³ M	10⁴M
9.	Halogens react with metals to form	O Halides	O Oxide	O Halogen sulphides	 Hydrogenated compound
10.	Which one of the given acts as oxidizing agent in the given reaction? Br ₂ + H ₂ S → 2HBR + S	O Br ₂	ОН	• 2	O H ₂ S
11.	Reduction of alkali metals ion take place at:	O Anode	OWalls of cell	O Battery	Cathode
12.	The fifth element of the first transition series is:	Chromium	O Titanium	O Maganees	O Vanaidum