## EDUCATION SYSTEM



## CHEMISTRY 9<sup>th</sup> (PRE-BOARD EXAM. 2024-25)

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Nan	ic.	h and	والا دائر وبمري-	دیے کئے ہیں، مرف می جواب	المرسوال كے مانے جار دائرے
	No: 802737		ریں۔	لئے ملنے یاکا لے رنگ کا پن استعال ک	٧- دارُول کوشيد (برنے) کے۔
Clas	ss/Section: 9th 13		_8		سرجواب میں ایک سے زاکد دائر۔
Time Allowed: 03 Hours			Max. Marks: 65		
Tim	e Allowed: 15 minutes	Section	on "A"		Marks: 12
				1	
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 lodine is reduced to iodine ion	O <sub>Iodine</sub> is oxidized to iodine ion
3.	The f-subshell can accommodate a maximum of	• 14 electrons	O10 electrons	Q 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:	O Neon	Argon	O Krypton	O Xenon
6.	Helium obeys duplet rule. How many electrons are in its valance shell:	0 1	• 2	O 3	O 4
<b>7.</b>	Which of the given two elements will form ionic bond:	Na and K	Q K and Ca	O Ca and Cl	O Cl and C
8.	Which of the given solution is more dilute?	● 10 <sup>-2</sup> M	10 <sup>-3</sup> M	10³M	10 <sup>4</sup> M
9.	Halogens react with metals to form	O Halides	O Oxide	Halogen sulphides	O Hydrogenated compound
10.	Which one of the given acts as oxidizing agent in the given reaction? Br <sub>2</sub> + H <sub>2</sub> S → 2HBR + S	Q Br <sub>2</sub>	ОН	o os	O H <sub>2</sub> S
11.	Reduction of alkali metals ion take place at:	O Anode	OWalls of cell	O Battery	<ul><li>Cathode</li></ul>
12.	The fifth element of the first transition series is:	OChromium	O Titanium	O Maganees	O Vanaidum