



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

|                          | 78.4  |                                  |                                  |                                   |                                   | 1/ 6 |
|--------------------------|---|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|------|
| Nam                      | e: Wagas  |                                  | ب والا دائر و بمري .             | ے دیے گئے ہیں، مرف می جوار        | ا - ہر سوال کے سامنے چار دائر۔    | / \  |
| Roll                     | No: 802735  |                                  |                                  | لے نلے یاکا لے رنگ کا پن استعال   |                                   | _    |
| Class                    | s/Section: 4th 8  |                                  | .6.                              | ر ع بحرفے ى جواب فالا تصور ب      |                                   |      |
| <b>Fim</b>               | e Allowed: 03 Hours   |                                  |                                  |                                   | Iax. Marks: 65                    |      |
| Time Allowed: 15 minutes |   | Section "A"                      |                                  | Marks: 12                         |                                   |      |
|                          |   |                                  |                                  |                                   | ¬ /                               | 4    |
| 1.                       | Anion is formed by gaining one or more  | O Neutron                        | O Proton                         | Electron                          | O Positron                        | 8    |
| 2.                       | Why is potassium iodide (KI) considered as powerful reducing agent?                                       | lodide ion is oxidized to iodine | Olodide ion is reduced to iodine | O lodine is reduced to iodine ion | Olodine 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,<br>Chlorine after gaining one<br>electron attains the electronic<br>configuration of: | O Neon                           | • Argon                          | O Krypton                         | O Xenon                           |      |
| 6.                       | Helium obeys duplet rule.<br>How many electrons are in<br>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                       | Q K and Ca                       | Ca and Cl                         | O Cl and C                        |      |
| 8.                       | Which of the given solution is more dilute?   | ● 10 <sup>-2</sup> M             | YO,W                             | 10 <sup>3</sup> M                 | 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<br>as oxidizing agent in the<br>given reaction?<br>Br₂ + H₂S → 2HBR + S       | O Br <sub>2</sub>                | ОН                               | • &                               | O H <sub>2</sub> S                |      |
| u.                       | 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:  | <b>O</b> Chromium                | O Titanium                       | O Maganees                        | O Vanaidum                        |      |
|                          |   |                                  |                                  |                                   |                                   |      |