EDUCATION SYSTEM



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

| Name: MAhsan SHAHBAZ | | | | ه دیئے گئے ہیں، مرف میح جواب | |
|------------------------|--|----------------------------------|---|-----------------------------------|---|
| Roll No: 80276 | | | ۔ دارُوں کوشیڈ (ہمرنے) کے لئے نیلے یاکا لے دیگ کا پین استعمال کریں۔ | | |
| Class | s/Section: 9th 13 | | -16 | ے محرنے ی جواب فلط تصور ہوم | |
| Time Allowed: 03 Hours | | | Max. Marks: 65 | | |
| Time | Allowed: 15 minutes | Section | on "A" | | Marks: 12 |
| | | | | | - 17 |
| . 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 _{Iodine} is oxidized to iodine ion |
| 3. | The f-subshell can accommodate a maximum of | • 14 electrons | O10 electrons | O 06 electrons | O 02 electrons |
| | NULL - Colomonto | | | / | |
| 4. | Which group of elements contains incomplete s-subshell? | O Group I-A | O Group II-A | 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 |
| | configuration of. | | | | |
| 6. | Helium obeys duplet rule. How many electrons are in its valance shell: | 0 1 | • b | 0 3 | O 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? | O 10 ⁻² M | 10 ⁻³ M | 10 ³ M | 10 ⁻⁴ M |
| 9. | Halogens react with metals to form | Halides | O Oxide | O Halogen sulphides | O Hydrogenated compound |
| 10. | Which one of the given acts as oxidizing agent in the given reaction? Br ₂ + H ₂ S → 2HBR + S | ● Br ₂ | 0 H | 0 s | 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 |