



CHEMISTRY

MICROCONCEPTS

STOICHIOMETRY

All Questions

**1. EQUIVALENT WEIGHT OF SOME OXIDANTS
AND REDUCTANTS-1**



Watch Video Solution

2. EQUIVALENT WEIGHT OF SOME OXIDANTS AND REDUCTANTS-2



Watch Video Solution

3. Application Of Mole Concept In A Balanced Chemical Equation



Watch Video Solution

4. Equivalent Weight Of Substances That Act As Both Oxidising And Reducing Agents



Watch Video Solution

5. Equivalent Weight Of Substances In Which Both Cations And Anions Are Oxidised



Watch Video Solution

6. Equivalent Weight Of Substances In Which Electron Transfers Are Same In Oxidation And Reduction Half Reactions



Watch Video Solution

7. Mixing Of Strong Acid And Bases



Watch Video Solution

8. EQUIVALENT WEIGHT OF AN ELEMENT OR COMPOUND IN A NON-REDOX CHANGE



Watch Video Solution

9. Formula And Examples



Watch Video Solution

10. Formula And Examples



Watch Video Solution

11. TITRATION OF MIXTURE OF COMPOUNDS WITH ACID/BASE OR OXIDISING/REDUCING AGENT



Watch Video Solution

12. Selection Of Indicators



Watch Video Solution

13. Use Of Double Indicators In Neutralisation



Watch Video Solution

14. Types Of Hardness And Their Methods Of Removal



Watch Video Solution

15. Units Of Hardness



Watch Video Solution

