

High School Chemistry Activity

Topic: Oxidation & Reduction

Objective

Students explore and understand concepts related to oxidation & reduction.

Materials

- Chemistry notebook
- Lab manual
- Markers
- Chart paper
- Calculator

Procedure

1. Introduce oxidation & reduction concepts.
2. Discuss applications.
3. Observe experiment or simulation.
4. Record observations.
5. Present conclusions.

Observation / Notes

Observation	Notes

Discussion Questions

- What is oxidation & reduction?
- Where is it used?
- Why is it important?
- What did you learn?

Extension Activity

Design a mini project demonstrating oxidation & reduction.

Oxidation & Reduction Diagram

