

Chemistry Labs

Quarter 4: Chapters 17-23

- 25) Chemlab 17 Concentration and Reaction Rates
- 26) Demo 18.1 Reverse Reactions
- Ex Cr Lab 13) 17.2 Surface Area and Reaction Rates
- 27) 19.1 pH and Neutralization
- 23) 19.2 Titration Lab
- Ex Cr Lab 14)
- 29) 20.1 Electron – Losing Tendencies of Metals
- 30) 20.2 Determining Oxidation Numbers
- Ex Cr Lab 15) Vernier 28 Cells
- 31) Demo Chemlab 20 Redox Reactions
- 32) Chemlab 22 Analyzing Hydrocarbon Burner Gases
- Ex Cr Lab 16) Chemlab 23 Properties of Alcohols