

A chemistry laboratory setting with various glassware containing colored liquids. In the foreground, there is a large blue graduated cylinder with a yellow stopper, partially filled with a blue liquid. To its left, a beaker contains a bright red liquid. In the background, other glassware and a person's hands are visible, suggesting an active lab environment.

Constructing Chemistry

A Guided Inquiry
Approach

2nd Edition
Revised & Expanded

Jason D. Neil

Table of Contents

| | |
|---|---|
| ChemQuest #1: Experimental Design.....5 | ChemQuest #23: Forming Ions.....83 |
| ChemQuest #2: Intro to Graphs.....9 | ChemQuest #24: Ionic Bonding.....86 |
| ChemQuest #3: Composition of Air.....15 | ChemQuest #25: Adv. Ionic Bonding.....90 |
| ChemQuest #4: Experiments with Water.....19 | ChemQuest #26: Transition Metals.....94 |
| ChemQuest #5: Numbers in Chemistry.....23 | ChemQuest #27: Covalent Bonding.....97 |
| ChemQuest #6: Converting Units.....27 | ChemQuest #28: Lewis Structures.....100 |
| ChemQuest #7: Significant Figures.....30 | ChemQuest #29: More Lewis.....103 |
| ChemQuest #8: Changes and Matter.....35 | ChemQuest #30: Formal Charge.....106 |
| ChemQuest #9: Phase Diagrams.....39 | ChemQuest #31: Molecular Geometry...109 |
| ChemQuest #10: Specific Heat.....41 | ChemQuest #32: Electronegativity.....112 |
| ChemQuest #11: Energy and Changes.....42 | ChemQuest #33: Intermolecular Force...115 |
| ChemQuest #12: Density, Mass, Weight.....43 | ChemQuest #34: Forces and States.....119 |
| ChemQuest #13: Structure of the Atom.....49 | ChemQuest #35: Intro. Reactions.....122 |
| ChemQuest #14: Average Atomic Mass.....53 | ChemQuest #36: More Reactions.....126 |
| ChemQuest #15: Bohr's Atomic Model.....56 | ChemQuest #37: Balancing Equations....129 |
| ChemQuest #16: An Electron's Address.....60 | ChemQuest #38: Energy & Reactiosn.....133 |
| ChemQuest #17: Quantum Numbers.....63 | ChemQuest #39: Intro. To Moles.....137 |
| ChemQuest #18: Electron Configurations.....66 | ChemQuest #40: Moles and Formulas....141 |
| ChemQuest #19: Lewis Dot Structures.....70 | ChemQuest #41: Hydrates.....145 |
| ChemQuest #20: Periodic Configurations.....73 | ChemQuest #42: Moles & Reactions.....148 |
| ChemQuest #21: Trends in Atomic Size.....76 | ChemQuest #43: Limiting Reactants.....150 |
| ChemQuest #22: Ionization Trends.....80 | ChemQuest #44: Percent Yield.....153 |

Table of Contents (continued)

| | |
|---|---|
| ChemQuest #45: What is a Gas?.....155 | ChemQuest #67: What Affects Solubility...228 |
| ChemQuest #46: More Expts. With Gases.....159 | ChemQuest #68: Intro Acids/Bases.....232 |
| ChemQuest #47: Gas Equations.....163 | ChemQuest #69: pH and pOH.....235 |
| ChemQuest #48: Gases and Moles.....167 | ChemQuest #70: Acid Application.....238 |
| ChemQuest #49: Molar Volume and Mass....170 | ChemQuest #71: Acid Calculations.....241 |
| ChemQuest #50: Diffusion.....173 | ChemQuest #72: Common-Ion Effect.....244 |
| ChemQuest #51: Gas Stoichiometry.....175 | ChemQuest #73: Mixing Acids & Bases.....246 |
| ChemQuest #52: Partial Pressures.....179 | ChemQuest #74: Acidic Salts.....249 |
| ChemQuest #53: Molarity.....182 | ChemQuest #75: Titration.....253 |
| ChemQuest #54: More Concentration.....186 | ChemQuest #76: Buffered Solutions.....257 |
| ChemQuest #55: Colligative Properties.....188 | ChemQuest #77: 1 st Law Thermo.....262 |
| ChemQuest #56: Colligative Molar Mass.....191 | ChemQuest #78: Hess's Law.....267 |
| ChemQuest #57: Intro. To Reaction Rates.....194 | ChemQuest #79: 2 nd Law Thermo.....271 |
| ChemQuest #58: Calculating Rates.....198 | ChemQuest #80: Free Energy.....275 |
| ChemQuest #59: Rate and Concentration.....201 | ChemQuest #81: Oxidation/Reduction.....278 |
| ChemQuest #60: Concentration and Time.....204 | ChemQuest #82: Half-Reactions.....282 |
| ChemQuest #61: Intro. To Equilibrium.....207 | ChemQuest #83: Galvanic Cells.....285 |
| ChemQuest #62: Intro. To Equilibrium II.....211 | ChemQuest #84: Nuclear Equations.....287 |
| ChemQuest #63: Equilibrium Extensions.....216 | ChemQuest #85: More Nuclear Stuff.....290 |
| ChemQuest #64: Reaction Quotient.....219 | ChemQuest #86: Alkanes.....292 |
| ChemQuest #65: Solubility Equilibria.....221 | ChemQuest #87: Alkenes.....295 |
| ChemQuest #66: LeChatelier's Principle.....225 | ChemQuest #88: Identifying Organics.....298 |