



Friendly Chemistry

A Guide to Learning Basic Chemistry

4th Edition

Joey Hajda DVM MEd

Lisa B. Hajda MEd

Teacher Edition (One Student) Volume 1

Published by Hideaway Ventures, 79372 Road 443, Broken Bow, NE 68822

For additional information regarding this publication please contact Joey or Lisa Hajda at
the above address or visit our website: www.friendlychemistry.com

Copyright 1996, 1998, 2008, 2010, 2015, 2016 Hideaway Ventures, Joey or Lisa Hajda

All rights reserved. No portion of this book may be reproduced in any form, or by any electronic, mechanical or other means, without the prior written permission of the publisher.

Table of Contents

Volume 1

	Page
Course Introduction.....	1
Lesson 1: Meet Chemistry.....	3
Lesson 2: Moving in a Little Closer.....	27
Lesson 3: The Arrangement of Electrons in Atoms.....	43
Lesson 4: Applying Quantum Mechanics.....	57
Lesson 5: Learning the Code: Orbital Notation.....	71
Lesson 6: Electronic Configuration Notation.....	81
Lesson 7: Electron Dot Notation.....	93
Lesson 8: Relating Electron Arrangement to Reactivity.....	105
Lesson 9: Another Trend of the Periodic Table: Ionization Energy.....	121
Lesson 10: A Final Trend of the Periodic Table: Atom Size.....	133
Lesson 11: Ion Formation.....	147
Lesson 12: Determining Charges on Ions.....	169
Lesson 13: Forming Compounds from Ions.....	185
Lesson 14: Learning Slightly More Complex Ions.....	197
Lesson 15: Making Compounds with Polyatomic Ions.....	211
Lesson 16: Introducing the Mole.....	219

Volume 2

Lesson 17: Finding Formula Weights.....	1
Lesson 18: Finding the Percent Composition of Compounds.....	13
Lesson 19: Writing Empirical Formulas.....	23

Friendly Chemistry

Lesson 20: Putting Compounds into Reactions.....	55
Lesson 21: Balancing Chemical Equations.....	97
Lesson 22: Introduction to Stoichiometry.....	113
Lesson 23: Predicting Grams of Product.....	127
Lesson 24: Predicting Grams of Product from Grams of Reactant.....	139
Lesson 25: Do I Have Enough Reactant?.....	151
Lesson 26: Mixing Compounds with Water to Make Solutions.....	163
Lesson 27: Incorporating Molarity into Stoichiometric Problems.....	175
Lesson 28: Determining the Needed Amount of a Solution to Perform a Reaction....	189
Lesson 29: Properties of Gases and How Gases can be Measured in Reactions.....	203
Lesson 30: How Changing Temperatures Affect Gases.....	219
Lesson 31: How Changing Pressures Affect Gases.....	235
Lesson 32: The Combined Gas Laws.....	245
Final Exam.....	255
Appendix A: Answer Key for Practice Pages and Tests.....	259
Appendix B: Comprehensive List of Supplies for Each Lesson.....	279
Index and Useful Conversions.....	283
Periodic Table of the Elements.....	284