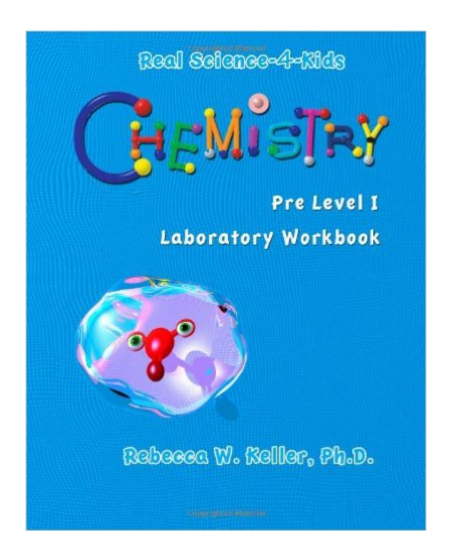
The book was found

# Real Science-4-Kids Chemistry Pre-Level I Student Workbook (Real Science-4-Kids (Paperback))





## Synopsis

The Pre-Level I Chemistry Laboratory Workbook includes ten hands-on experiments that incorporate the chemistry concepts found in the student text. The experiments include an introduction to atoms and molecules, an introduction to acid/base chemistry, mixtures, polymer chemistry and an introduction to proteins and DNA. The experiments are teacher directed and require the Pre-Level I Chemistry Teacher's Manual.

### **Book Information**

Series: Real Science-4-Kids (Paperback) Paperback: 76 pages Publisher: Gravitas Publications, Inc.; Workbook edition (March 1, 2005) Language: English ISBN-10: 0976509717 ISBN-13: 978-0976509714 Product Dimensions: 8 x 0.2 x 10 inches Shipping Weight: 9.4 ounces (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars Â See all reviews (8 customer reviews) Best Sellers Rank: #317,601 in Books (See Top 100 in Books) #43 in Books > Children's Books > Education & Reference > Science Studies > Chemistry #486 in Books > Education & Teaching > Schools & Teaching > Instruction Methods > Science & Technology #1061 in Books > Education & Teaching > Studying & Workbooks > Workbooks

#### **Customer Reviews**

I've been searching for some time for a "real" science course for my home-schooled children. There is a plethora of experiment books, but very little in the way of systematic course instruction. Traditional texts are geared toward the classroom setting and often jump from one area to another without much depth on any particular topic. This series is excellent, providing age-appropriate instruction using correct terminology, but explained in an age-appropriate manner (Pre-Level 1 for K-3, Level 1 for 4-6, Level 2 for 7-9). The textbooks are hardbound, with beautifully colored illustrations on heavy, glossy paper. The lab workbooks are well-written; the author has provided a framework and indicators of what the students are to watch for and what to record from their observations. I've found that a blank lab report has been very difficult for my children to fill in - as beginners, they needed some direction as to what important, as well as exactly they should be looking for and what to write. This sets the stage and prepares them for the more advanced work

that will be expected in high school or college-level courses; they are in essence learning and practicing the observational and recording skills they will need later, as well as learning the chemistry (or physics or biology).

What I love about this workbook is how the experiments really help cement the concepts in a child's brain. Much better than just rote learning, doing the experiments allows a child to apply the concepts of chemistry in real life situations, outside of the home classroom. This workbook makes learning chemistry fun for kids and teachers!

My 1st grader and I love this curriculum. The Activities are perfect for her, and text has just enough information to feed her brain without getting too technical. Love it!

My 8 year old daughter was excited to start this curriculum and looks forward to class each weekwondering what she's going to do next!

#### Download to continue reading...

Real Science-4-Kids Chemistry Pre-Level I Student Workbook (Real Science-4-Kids (Paperback)) Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Chemistry for Use with the International Baccalaureate : Standard Level: For Use with the IB Diploma Programme: Standard Level: Paperback + Student Cd-rom + Website Real Science-4-Kids Chemistry Level 1 Student Text PRE-ALGEBRA MAKE SENSE, BOOK 3, PATTERNS OF FACTORS AN MULTIPLES, STUDENT EDITION (Pre-Algebra Makes Sense) PRE-ALGEBRA MAKE SENSE, BOOK 3, PATTERNS OF FACTORS AN MULTIPLES, STUDENT EDITION (Pre-Algebra Makes Sense) McDougal Littell Pre-Algebra: Student Edition Pre-Algebra 1992 The Mystery at Jamestown (Real Kids, Real Places) (Real Kids! Real Places! (Paperback)) Glencoe Physical iScience Modules: Chemistry, Grade 8, Student Edition (GLEN SCI: CHEMISTRY) Teaching Student-Centered Mathematics: Developmentally Appropriate Instruction for Grades Pre-K-2 (Volume I) (2nd Edition) (Teaching Student-Centered Mathematics Series) Hooked on Phonics Pre-K ABCs Workbook (Hooked on Phonics (Paperback)) PRE-ALGEBRA STUDENT WORKBOOK Quantum Mechanics! The How's and Why's of Atoms and Molecules -Chemistry for Kids - Children's Chemistry Books Sterling Test Prep CLEP Chemistry Practice Questions: High Yield CLEP Chemistry Questions Sterling DAT General Chemistry Practice Questions: High Yield DAT General Chemistry Questions MCAT Chemistry and Organic Chemistry: Content Review for the Revised MCAT Principles of Colloid and Surface Chemistry, Third Edition,

Revised and Expanded (Undergraduate Chemistry: A Series of Textbooks) Physical Chemistry Plus MasteringChemistry with eText -- Access Card Package (3rd Edition) (Engel Physical Chemistry Series) Clinical Chemistry: Techniques, Principles, Correlations (Bishop, Clinical Chemistry) Chemistry: An Introduction to General, Organic, and Biological Chemistry (12th Edition) Dmca