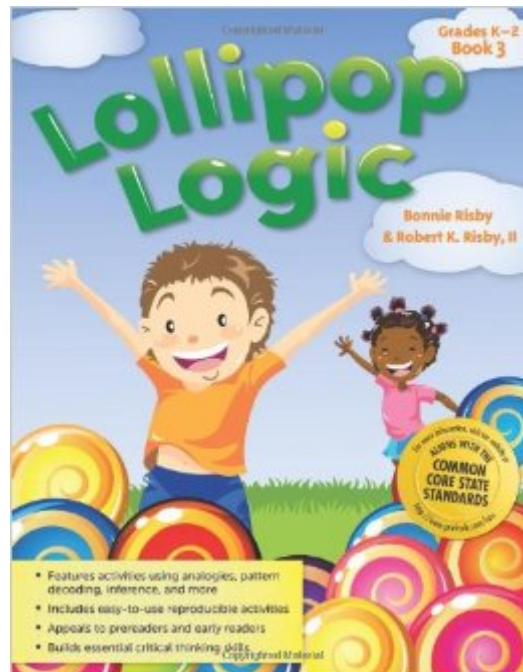


The book was found

# Lollipop Logic, Book 3 (Grades K-2)



## Synopsis

What a tantalizing treat for young minds! Seven different thinking skills-relationships, analogies, sequences, deduction, inference, pattern decoding, and critical analysis-are presented in a format designed to appeal to the prereader. Lollipop Logic Book 3 employs visual and pictorial clues to introduce and reinforce high-powered thinking. This one-of-kind tool gives wings to prereaders and nonreaders. This unique book introduces complex thinking skills without the fetters of lexical meaning. Lollipop Logic Book 3 is the perfect instrument for many young learners. It is simple to use and easy for youngsters to understand. Best of all, it alleviates the encumbrances of reading ability for young minds ready to soar into the stratosphere of thinking skills far beyond their reading levels.

## Book Information

Paperback: 74 pages

Publisher: Prufrock Press (September 1, 2011)

Language: English

ISBN-10: 1593638329

ISBN-13: 978-1593638320

Product Dimensions: 0.2 x 9 x 11.2 inches

Shipping Weight: 7.2 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (22 customer reviews)

Best Sellers Rank: #78,537 in Books (See Top 100 in Books) #99 in [Books > Humor & Entertainment > Puzzles & Games > Logic & Brain Teasers](#) #108 in [Books > Education & Teaching > Schools & Teaching > Instruction Methods > Arts & Humanities](#) #1711 in [Books > Children's Books > Activities, Crafts & Games > Activity Books](#)

Age Range: 5 - 7 years

Grade Level: Kindergarten - 2

## Customer Reviews

Some months after finishing the thoroughly enjoyable Volume 2 of Lollipop Logic, I bought this book for my five-year-old, who promptly devoured it. The series as a whole is a fun, easy, and visually appealing introduction to logic. All the books feature different types of logic problems, and are not cumulative, so you can go in any order. I recommend the series to anyone with a curious pre-literate or newly literate youngster with a fondness for workbooks and puzzles. This book is not without its flaws, however:-- Most of the problems in the "Deduction" section followed the same, highly predictable structure. After a while, I found my daughter was finding the solution based on the

pattern instead of actually having to deduce anything.-- The "Critical Analysis" problems, while entertaining, are also ambiguous and lend themselves to more than one answer. Several times, my daughter came upon an appropriate solution that wasn't the one featured in the book. It would be nicer if there was only one correct answer. This isn't a criticism exactly, more of an FYI for people who might be in our same boat: For the most part, the contents of the book seemed a bit too easy and required little thought on my daughter's behalf. While she loved doing the book, it felt like she had "aged out" of the series since doing Volume 2. We are currently working through Prufrock Publishing's PRIMARY LOGIC book which, while less visually appealing, and considerably wordier, seems to be appropriately stimulating - and just as popular as the Lollipop series. Despite these issues, I am fond of the series and would recommend it to parents of kids at the right developmental stage.

This is our third book, having worked through Books 1 and 2. All 3 Lollipop Logic books have the same framework and challenge level, rather than being sequential in difficulty. They are arranged substantially similarly as far as layout, as well. I feel that Book 3 does not have quite the level of quality control that the first 2 books had, with some answers being much more open to interpretation rather than clearly identifiable. That said, it's nearly on par with these 2 other books, both of which have been great tools for practicing logic skills in early elementary ages. The suggested grades of K - 2 seem accurate.

Our six year old loves these books to start his school day. They help get him thinking logically and ready to learn! We used the first two last year during kindergarten and he is doing Book 3 during 1st grade.

Starts off easy and gets harder. Lessons are on the front and back of each page, although the pages are not perforated. If you want to pull pages to make copies for use with more than one child you'll have to cut them out. I would recommend this book without question.

I am so happy to have the lollipop Logic series 1-3. It was totally a great buy, and my daughter loves them. She rushed home today and the first thing she wanted to do was to work in the book. Thank you. Not so colorful on the inside but very straightforward . I will recommend it to my friends.

I bought this for my 4 yr old to help her prepare for the Gifted and Talented test. The book is

probably more appropriate for 5 yr old kids. The problems are challenging, but she enjoys working on them.

I bought this for my 7 year old son who has never done any type of logic exercises before. The book started out very easy and is growing in difficulty as it progresses. There haven't been any exercises that have really been "hard" for him, but he is at the upper range of the intended audience. He has been very successful using the book independently, and that was my goal in ordering it. For us, it's been the perfect introduction to logic.

This product is wonderful for teaching very young kids to think logically. The exercises are fun and challenging. I use these books with my grandchildren. The activities in this booklet will help your child to be able feel confident when facing similar activities at school.

[Download to continue reading...](#)

Help Me! Guide to Android Lollipop: Step-by-Step User Guide for Smartphones and Tablets  
Running Google's Lollipop Lollipop Logic: Grades K-2, Book 1 Lollipop Logic, Book 3 (Grades K-2)  
STEM Labs for Middle Grades, Grades 5 - 8 Foundational Math Skills - 100 Numbers - Wildlife  
Coloring Book: Fun-Schooling with Art, Creativity & Logic - 1st, 2nd & 3rd Grades Apple Pro  
Training Series: Logic Pro 8 and Logic Express 8 Logic: Propositional Logic (Quickstudy: Academic)  
Introduction to Logic: Propositional Logic, Revised Edition (3rd Edition) Critical Thinking: Decision  
Making with Smarter Intuition and Logic! (Critical Thinking, Decision Making, Logic, Intuition) Set  
Theory (Studies in Logic: Mathematical Logic and Foundations) D'Nealian Handwriting ABC Book:  
Handwriting Practice and Coloring Book, Grades K-2 The Common Core in Grades 4-6: Top  
Nonfiction Titles from School Library Journal and The Horn Book Magazine (Classroom Go-To  
Guides) Life Skills, Grades 5 - 8: Preparing Students for the Future Health, Wellness, and Physical  
Fitness, Grades 5 - 8 Meth: America's Drug Epidemic (Exceptional Social Studies Titles for Upper  
Grades) The Eight Secrets Of Top Exam Performance In Law School: An Easy-To-Use,  
Step-by-Step Program for Achieving Great Grades! Black Ants and Buddhists: Thinking Critically  
and Teaching Differently in the Primary Grades Building Academic Language: Meeting Common  
Core Standards Across Disciplines, Grades 5-12 (Jossey-Bass Education Series) The Common  
Core Mathematics Companion: The Standards Decoded, Grades K-2: What They Say, What They  
Mean, How to Teach Them The Common Core Companion: The Standards Decoded, Grades 9-12:  
What They Say, What They Mean, How to Teach Them (Corwin Literacy)

[Dmca](#)