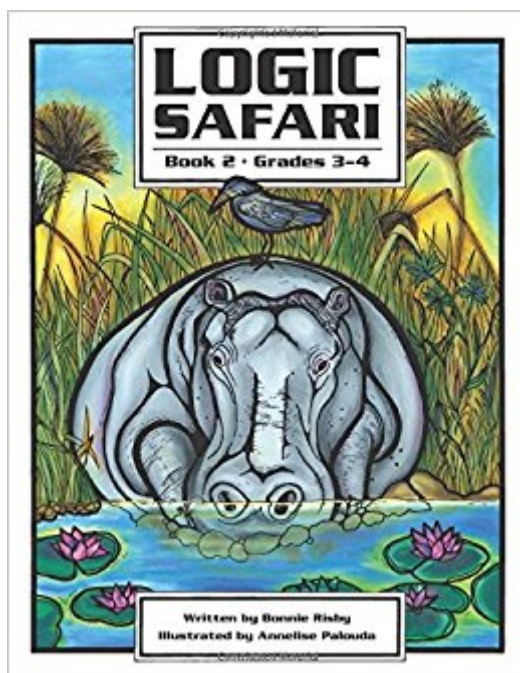


The book was found

# Logic Safari Book 2



## Synopsis

This safari will send students on an expedition that will result in hours of good thinking and unbridled enthusiasm. As enthusiasm soars so do the levels of thinking skills engaged. Students love these deductive logic puzzles so much that they beg to do them, little realizing that they are building important reading comprehension and thinking skills. Teachers love these puzzles because of their ease of use in multicurricular parallels and their effortlessness in fitting into pullout programs of limited duration. Each motivating puzzle includes an introduction with student-related topics, clues, a grid, and illustrations. The goal in Logic Safari is to hunt down the clues, sort, analyze, and combine them into the correct solution. Each book represents an ever-increasing challenge to students while scenarios remain fresh, evoking renewed eagerness. The size of the grids is an indication of difficulty. This is the second in a three-book series of deductive logic puzzles.

## Book Information

Series: Logic Safari (Book 2)

Paperback: 32 pages

Publisher: Prufrock Press (January 1, 2005)

Language: English

ISBN-10: 1593630905

ISBN-13: 978-1593630904

Product Dimensions: 8.5 x 0.1 x 11 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 15 customer reviews

Best Sellers Rank: #119,538 in Books (See Top 100 in Books) #87 in [Books > Arts &](#)

[Photography > Other Media > Mixed Media](#) #114 in [Books > Humor & Entertainment >](#)

[Puzzles & Games > Logic & Brain Teasers](#) #2894 in [Books > Education & Teaching > Schools & Teaching > Education Theory](#)

Age Range: 8 - 9 years

Grade Level: 3 - 4

## Customer Reviews

Prufrock Press puts out super logic resources! I've had the pleasure of using five of their logic/critical thinking books for elementary children and would recommend them to anyone . . . My kids LOVE these. We typically take one day a week during math time as a logic day. Puzzlers like these are some of the resources I'll use and they literally beg me for logic days . . . Black and

white illustrations make the pages attractive to my children, while thorough, but uncomplicated explanations and clues are attractive to me. --Cindy West, The Curriculum Choice - December 14, 2009

Bonnie Lou Risby grew up in the Illinois woodlands atop the limestone bluffs across the Mississippi River from St. Louis. These woods were her playground where she and her siblings camped out, played detective, and enjoyed the beauty of the outdoors in every season. After attending college at Southern Illinois University Edwardsville, she taught school in Columbia, IL, for 13 years. She has taught elementary school, middle school, and high school, concentrating on the subjects of French, English, and gifted education. When Bonnie helped write the grant to establish Columbia's Gifted Program in the early 1970s, there were few materials readily available that fit well with a one-period per week pullout program. After the birth of her son, Bonnie retired from teaching and joined a family and marriage counseling practice for 12 years, continuing to write and create logic books in her spare moments. Retired from her therapy practice, Bonnie now works in a family business with her husband and son. Her office is in her home in Ballwin, MO, where Bonnie and her faithful pug dog, Francy, can be found most days. Bonnie has continued to write classroom books, chapter books, magazine articles, and books for young adults. Besides writing, Bonnie loves taking float trips down Ozark streams, biking, long walks with Francy, gardening, family history, and travel.

My kids love these puzzles - they're easier than the ones in the standard logic puzzle books. but still lots of fun.

Although this book states that it is geared for grades three to four, it is a good intermediate logic book for any age.

This is an old favorite. A great intro to logic for my 2nd graders. I had this years ago and somehow lost my original copy.

Great introduction to Logic. Simple logic squares to more complex ones. My 4th grader loves doing the puzzles. It's a great addition to our home school week.

This book is well written and planned out. However, it was too easy for my 9-year old.

Perfect for my 3rd grader who loves logic puzzles - he finished the book and we just started book 3.

What I expected. Will use with school volunteer work. Kids love these logic tasks.

Great for my class to keep thinking "deeper"!

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