

[Pdf free] Alice in Puzzle-Land A Carrollian Tale for Children Under Eighty

Alice in Puzzle-Land A Carrollian Tale for Children Under Eighty

Raymond M. Smullyan

*ebooks | Download PDF | *ePub | DOC | audiobook*



#1837374 in Books William Morrow n Co 1986-08Original language:EnglishPDF # 1 #File Name:
0688007481182 pages | File size: 45.Mb

Raymond M. Smullyan : Alice in Puzzle-Land A Carrollian Tale for Children Under Eighty before purchasing it in order to gage whether or not it would be worth my time, and all praised Alice in Puzzle-Land A Carrollian Tale for Children Under Eighty:

5 of 5 people found the following review helpful. A hit with my grandsonBy Mike ByrneI bought this Alice in Puzzle-Land book as a gift for my grandson. My daughter usually reads stories to him at bedtime and I was not sure how my grandson would react to the puzzles. Zac loves the puzzles. Given the choice between a book and the puzzle book Zac chooses the puzzle book every time. My daughter likes it too. I guess I'll be buying more of Smullyan's books!2 of 2 people found the following review helpful. Four StarsBy Robert J StekIt's even for children over 80.0 of 0 people found the following review helpful. As perfect as I remember it from years agoBy Richard RomanoAs perfect as I remember it from years ago, this is a jewel, both to read, just to read anything by Ray Smullyan, but as an extremely stimulating puzzle book. I could read it over and over again and still want to read it AGAIN.Read it while reading (re-reading, hopefully) Carroll's 'Alice ...' books. A true pleasure of life.Rich Romano

A range of puzzles dealing with word play and logic, mathematics and philosophy, featuring Alice and the creatures of Wonderland.

About the AuthorRaymond Smullyan received his PhD from Princeton University and taught at Dartmouth, Princeton,

Indiana University, and New York's Lehman College. Best known for his mathematical and creative logic puzzles and games, he was also a concert pianist and a magician. He wrote over a dozen books of logic puzzles and texts on mathematical logic.