



The Mathematics of Oz: Mental Gymnastics from Beyond the Edge

By Pickover, Clifford A.

Cambridge University Press, 2007. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Travel guide; Preface; Introduction; Puzzles: 1. The yellow-brick road; 2. Animal array; 3. An experiment with Kansas; 4. An experiment with signs; 5. The logic of greenness; 6. Magical maze; 7. Kansas railway contraction; 8. The problem of the bones; 9. Square overdrive; 10. Squares and cubes; 11. Plex's matrix; 12. Chaos at the clock factory; 13. The upsilon configuration; 14. Bone toss; 15. Animal farm courthouse; 16. Omega sphere; 17. Leg bone shatter produces triangle; 18. Z-bar ranch; 19. Mystery of phasers; 20. Salty number cycle; 21. Where are the composites?; 22. Brain trip; 23. The gaps of omicron; 24. Hutchinson problem; 25. Flint hill series; 26. Wacky tiles; 27. Toto clone puzzle; 28. Legions' number; 29. The problems of the tombs; 30. Plex's tiles; 31. Phasers on targets; 32. The chamber of death and despair; 33. Zebra irrationals; 34. Creatures in resin; 35. Prime-poor equations; 36. Number satellite; 37. Flatworm math; 38. Regolith paradox; 39.; 40. Entropy; 41. Animal gap; 42. Arranging alien heads; 43. Ramanujan congruences and the quest for transcendence; 44. Getting noticed; 45. Juggler numbers; 46. Friends...



READ ONLINE
[2.13 MB]

Reviews

This pdf is very gripping and fascinating. We have read and that i am certain that i am going to going to read once more again in the future. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Burnice Cronin**

It is great and fantastic. I have go through and i am sure that i will likely to study again once again later on. I am just easily could possibly get a enjoyment of looking at a published book.

-- **Tad Stanton Sr.**