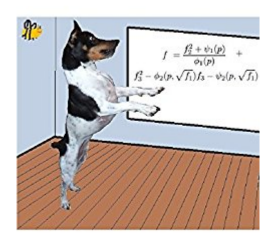
# The book was found

# Hilbert's Mathematical Day: Answers To The Greatest Math Questions Of The 21st Century

**Hilbert's Mathematical Day** 





## Synopsis

Hilbert presents his latest, greatest 23 questions - this time with answers! This collection of math riddles is illustrated with photos of Hilbert. The jokes cover several fields of math, with even a little computer science thrown in for fun. You will laugh, you will groan, you may even occasionally scratch your head in confusion. Best of all, you will feel superior knowing that you are amongst a small group who not only understands but enjoys math! What reviewers have said: â œA unique sense of humorâ • â œI added Hilbert's problems #15 and #22 to my last statistics exam. Two students answered them both correctly!â • â œI love Hilbert. Heâ ™s so cute!" "lâ ™m going to nickname my puppy â ^Cauchy⠙⠕ â œI laugh just thinking about problem 11.â • â œAre you sure thatâ ™s how you pronounce Euler?â •

### **Book Information**

File Size: 1492 KB Simultaneous Device Usage: Unlimited Publisher: The Rat Dog Pack (November 12, 2014) Publication Date: November 12, 2014 Sold by: Â Digital Services LLC Language: English **ASIN: B00PKW2I62** Text-to-Speech: Not enabled X-Ray: Not Enabled Word Wise: Not Enabled Lending: Not Enabled Enhanced Typesetting: Not Enabled Best Sellers Rank: #993,745 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #18 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Transformations #48 in Books > Science & Math > Mathematics > Transformations #122 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Recreation & Games

### **Customer Reviews**

Maybe the image of a dog should have been a red flag! There is nothing Hilbertian about this book of lame jokes. (Mea culpa. I guess next time I'll use the "Look Inside" feature.) One extra star since it was my fault for not looking inside and better reading the description; I actually thought there was some math here. The joke's on me.

#### Download to continue reading...

Hilbert's Mathematical Day: Answers to the Greatest Math Questions of the 21st Century 100 Questions & Answers About Lung Cancer (100 Questions and Answers) The Muhammad Ali Parkinson Center 100 Questions & Answers About Parkinson Disease (100 Questions & Answers) Questions and Answers: Remedies (Questions & Answers) Roget's 21st Century Thesaurus, Third Edition (21st Century Reference) The Lodge Officer's Handbook: For the 21st Century Masonic Officer (Tools for the 21st Century Mason) (Volume 2) First Grade Page Per Day: Math Skills (Sylvan Page Per Day Series, Math) 21 DAY FIX: 30 Top 21 DAY FIX RECIPES with complete container count PREP IN 15 MIN OR LESS (21 day fix recipes, 21 day fix cookbook, 21 day fix book) McGraw-Hill's 500 ACT English and Reading Questions to Know by Test Day (Mcgraw Hill's 500 Questions to Know By Test Day) A Mathematical Space Odyssey: Solid Geometry in the 21st Century Secret Of Mental Math Arithmetic: 70 Secrets To Super Speed Calculation & Amazing Math Tricks: How to Do Math without a Calculator 2nd Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 3rd Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 4th Grade Math Flashcards: 240 Flashcards for Improving Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) 1st Grade Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Kindergarten Math Flashcards: 240 Flashcards for Building Better Math Skills Based on Sylvan's Proven Techniques for Success (Sylvan Math Flashcards) Trivia Madness: 1000 Fun Trivia Questions (Trivia Quiz Questions and Answers) (Volume 1) Short Questions & Answers in Oral Medicine & Oral Pathology: Short Questions form the basis in Assessment of Knowledge in VIVA and Competitive ... for any undergraduate student of Dentistry The Hilbert-Huang Transform in Engineering An Introduction to the Theory of Reproducing Kernel Hilbert Spaces (Cambridge Studies in Advanced Mathematics)

<u>Dmca</u>