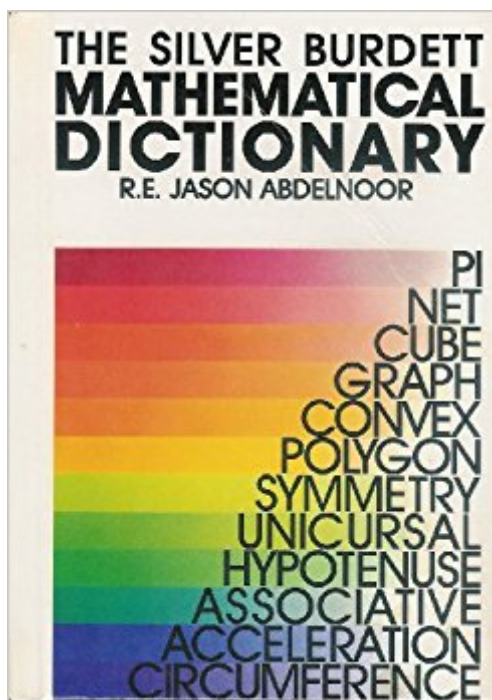


The book was found

The Silver Burdett Mathematical Dictionary



Synopsis

A dictionary of mathematical terms from abacus to zero, with illustrations, diagrams, and cross-references.

Book Information

Hardcover: 127 pages

Publisher: Silver Burdett Pr (January 1998)

Language: English

ISBN-10: 0382094859

ISBN-13: 978-0382094859

Product Dimensions: 0.5 x 6 x 8.5 inches

Shipping Weight: 12 ounces

Average Customer Review: 4.5 out of 5 stars 3 customer reviews

Best Sellers Rank: #927,304 in Books (See Top 100 in Books) #169 in Children's Books > Education & Reference > Reference > Dictionaries #2233 in Books > Children's Books > Education & Reference > Math

Customer Reviews

Who is the intended audience for The Silver Burdett Mathematical Dictionary: the middle school students, the high school students, or the college students? The book doesn't say. I read through the contents, and I am still unable to answer the question. If it is for the middle school students, The Silver Burdett Mathematical Dictionary is too overwhelming for them because far too many topics will never be covered in their regular math classes. If it is for the high school students, half of them will be, but still far too many topics will never be covered in their regular math classes. If it is for the college students, most of the topics will be covered yet the book is still missing a great deal of pertinent information. A simple glaring omission is under the topic of integers or real numbers. What is the standard symbol for each? It doesn't say. I don't see the Standard International Unit topic. Now, I think you get my point: it's too much for either the middle or high school students but not enough for the college students. All in all, you are better off finding a more suitable mathematics dictionary that is audience appropriate than The Silver Burdett Mathematical Dictionary.

Bought it for my brilliant granddaughter and she loves it.

It is an excellent read with great explanations and clear guidance on all the terms listed. I have found

it invaluable in my studies and recommend all students of mathematics to purchase a copy.

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

The Silver Burdett Mathematical Dictionary Stack Silver, Buy Gold, For Beginners: How And Why To Invest In Physical Precious Metals And, Protect Your Wealth, When The, Money Bubble Pops (Silver, ... Silver, Gold Fever, Gold Wars, FED Book 1) Hip Hop Rhyming Dictionary: The Extensive Hip Hop & Rap Rhyming Dictionary for Rappers, Mcs,Poets,Slam Artist and lyricists: Hip Hop & Rap Rhyming Dictionary And General Rhyming Dictionary Hollywood Most Beautiful, Exclusive and Rarest Photos Album of the Silver Screen: Films, Superstars, Divas, Femmes Fatales, and Legends of the Silver Screen. The Art of Pawn: Lessons on How to Open and Operate a Pawn Shop, Plus How to Buy Gold & Silver (Silver, Gold, Coins, Bullion, Pledge, Junk coins, Mint, Diamond, Precious metal, Stone) Silver & Gold Guide Top Tips: Learn How to Quickly Invest - Build Your Wealth with Gold and Silver Bullion Gold, Silver and Rare Coins: A Complete Guide To Finding Buying Selling Investing: Plus...Coin Collecting A-Z: Gold, Silver and Rare Coins Are Top Sellers on eBay, and Etsy The Last 90 Percent Silver United States Coins - A Buying and Selling Guide (U.S. Silver Coin Series Book 1) Store Silver Guard Gold: How and Where to Store and Secure Your Gold and Silver from Thieves, Frivolous Lawsuits, Government Confiscation and a Zombie Apocalypse Silver Investing 101 (The Beginner's Guide to Easy, Fast and Cheap Investing in Silver) A Guide to Buying and Selling Peace & Morgan Silver Dollars (U.S. Silver Coin Series Book 2) "Top Secret Success of Gold and Silver Mining: Know How and Where to GET the GOLD & SILVER!" Mathematical Interest Theory (Mathematical Association of America Textbooks) The Mathematical Theory of Non-uniform Gases: An Account of the Kinetic Theory of Viscosity, Thermal Conduction and Diffusion in Gases (Cambridge Mathematical Library) Applied Functional Analysis: Applications to Mathematical Physics (Applied Mathematical Sciences) (v. 108) Mathematical Optimization and Economic Theory (Prentice-Hall series in mathematical economics) Fundamental Algebraic Geometry (Mathematical Surveys and Monographs) (Mathematical Surveys and Monographs Series (Sep.Title P) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) An Introduction to the Mathematical Theory of Waves (Student Mathematical Library, V. 3) A Course in Mathematical Modeling (Mathematical Association of America Textbooks)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help