

The collection, drawn from arithmetic, algebra, pure and algebraic geometry and astronomy, is extraordinarily interesting and attractive. *Mathematical Gazette* This uncommonly interesting volume covers 100 of the most famous historical problems of elementary mathematics. Not only does the book bear witness to the extraordinary ingenuity of some of the greatest mathematical minds of history – Archimedes, Isaac Newton, Leonhard Euler, Augustin Cauchy, Pierre Fermat, Carl Friedrich Gauss, Gaspard Monge, Jakob Steiner, and many others – but it provides rare insight and inspiration to any reader, from high school math student to professional mathematician. This is indeed an unusual and uniquely valuable book. The one hundred problems are presented in six categories: 26 arithmetical problems, 15 planimetric problems, 25 classic problems concerning conic sections and cycloids, 10 stereometric problems, 12 nautical and astronomical problems, and 12 maxima and minima problems. In addition to defining the problems and giving full solutions and proofs, the author recounts their origins and history and discusses personalities associated with them. Often he gives not the original solution, but one or two simpler or more interesting demonstrations. In only two or three instances does the solution assume anything more than a knowledge of theorems of elementary mathematics; hence, this is a book with an extremely wide appeal. Some of the most celebrated and intriguing items are: Archimedes Problema Bovinum, Eulers problem of polygon division, Omar Khayyams binomial expansion, the Euler number, Newtons exponential series, the sine and cosine series, Mercators logarithmic series, the Fermat-Euler prime number theorem, the Feuerbach circle, the tangency problem of Apollonius, Archimedes determination of pi, Pascals hexagon theorem, Desargues involution theorem, the five regular solids, the Mercator projection, the Kepler equation, determination of the position of a ship at sea, Lamberts comet problem, and Steiners ellipse, circle, and sphere problems. This translation, prepared especially for Dover by David Antin, brings Dorries *Triumph der Mathematik* to the English-language audience for the first time.

What is Informational Writing? (Connect with Text), DIY Lotion Making: How To Make Healthy, All Natural Lotions That Will Pamper Your Skin And Make You Look Years Younger - Using Simple Ingredients...In Just Minutes!, Friends in the Lord (The Way series ; 3), Flowering Plants. Dicotyledons: Celastrales, Oxalidales, Rosales, Cornales, Ericales (The Families and Genera of Vascular Plants), Architectural Graphic Standards, 11th Edition, Faraday to Einstein: Constructing Meaning in Scientific Theories (Science and Philosophy), Life and Soul of the Party, The Ultimate Insult,

Identifier GreatProblemsOfElementaryMathematicsDoverHeinrichDorrie. Identifier-ark ark://tbq8m. Ocr ABBYY FineReader Great Problems of Elementary This Dover edition. first published in is a new translation of the The restriction to problems of elementary mathematics was con- problems and solutions require considerable space despite the greatest con- assumed to be known, so that the reading of the book will not entail. Great Problems of Elementary Mathematics has 31 ratings and 3 reviews. Jose said: x-members.com of all, this is a book for mathematicians (I am o Published June 1st by Dover Publications. More Details Original Title. Great.

Results 1 - 20 of 26 Great Problems of Elementary Mathematics (Dover Books on Mathematics) by Heinrich Dorrie. Dover Publications. Paperback. GOOD. Book. Title, great problems of elementary mathematics: their history and solution. Author(s) Series, (Dover Books on Mathematics).

Great Problems of Elementary Mathematics: Their History and Solution. Front Cover Dover

books on elementary and intermediate mathematics.

Great Problems of Elementary Mathematics by Heinrich Dorrie, Index: Content Back Cover. Contact Front page Contents Books . Copyright. Great Problems of Elementary Mathematics: Their History and Solution. Front Cover. Heinrich Dover books on elementary and intermediate mathematics.

Find great deals for Dover Books on Mathematics: Great Problems of Elementary Mathematics: Their History and Solution by Heinrich Dorrie ( Buy One Hundred Great Problems of Elementary Mathematics by Heinrich Dorrie , Their History and Solution - Dover Books on Mathematics (Paperback).

5 Mar - 6 sec Read Books Online Now x-members.com?book= Download.

[\[PDF\] What is Informational Writing? \(Connect with Text\)](#)

[\[PDF\] DIY Lotion Making: How To Make Healthy, All Natural Lotions That Will Pamper Your Skin And Make You Look Years Younger - Using Simple Ingredients...In Just Minutes!](#)

[\[PDF\] Friends in the Lord \(The Way series ; 3\)](#)

[\[PDF\] Flowering Plants. Dicotyledons: Celastrales, Oxalidales, Rosales, Cornales, Ericales \(The Families and Genera of Vascular Plants\)](#)

[\[PDF\] Architectural Graphic Standards, 11th Edition](#)

[\[PDF\] Faraday to Einstein: Constructing Meaning in Scientific Theories \(Science and Philosophy\)](#)

[\[PDF\] Life and Soul of the Party](#)

[\[PDF\] The Ultimate Insult](#)

A book title is 100 Great Problems of Elementary Mathematics (Dover Books on Mathematics). We found a ebook in the internet 3 minutes ago, at October 31 2018. any file downloads on x-members.com are eligible for everyone who want. No permission needed to grad a file, just press download, and a copy of the ebook is be yours. Click download or read now, and 100 Great Problems of Elementary Mathematics (Dover Books on Mathematics) can you read on your computer.