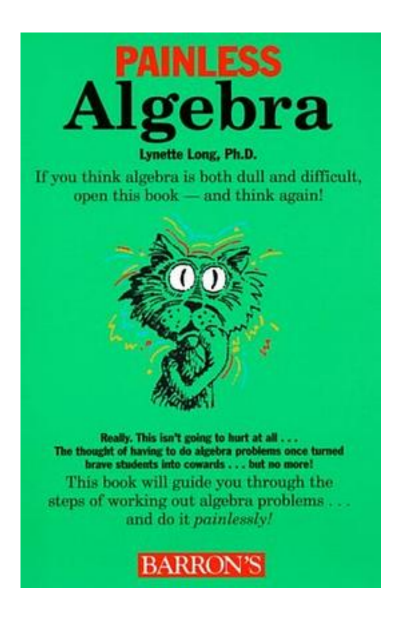
Painless Algebra (Painless Series) (Barron's Painless Series)



Painless Algebra (Painless Series) (Barron's Painless Series)_下载链接1_

著者:Lynette Long Ph.D.

出版者:Barron's Educational Series

出版时间:1998-08-01

装帧:Paperback

isbn:9780764106767

Product Description For students who break out in a cold sweat at the mention of any math subject, Painless Algebra is a way to relax and learn without pain. The author's approach eliminates confusion by taking math details one at a time and transforming algebra into a subject everybody can master--and even enjoy! Painless Algebra is an ideal self-teaching text for middle-school students who need more help than they're getting in the classroom. It also makes fine preparation for those taking SAT, ACT and other tests where questions include math problems. A user-friendly introductory chapter gives meanings in simple English for algebraic terms, instructs on the correct order of operations when solving a problem, and outlines numbers properties and systems. Following chapters cover integers, equations with one variable, inequalities, systems of equations, exponents, roots and radicals, and quadratic equations. Each chapter contains fun-to-solve "brain tickler" problems, with answers. Card catalog description Introduces the language, number systems, integers, and different types of problems of algebra, including variables, quadratic equations, exponents, roots, and radicals.

exponents, roots, and radicals.
作者介绍:
目录:
Painless Algebra (Painless Series) (Barron's Painless Series) 下载链接1
标签
评论

Painless Algebra (Painless Series) (Barron's Painless Series)_下载链接1_

书评

Painless Algebra (Painless Series) (Barron's Painless Series)_下载链接1_