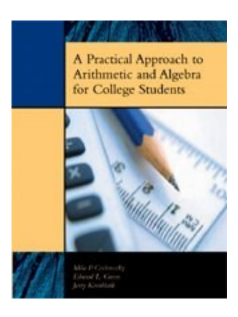
## A Practical Approach to Arithmetic and Algebra for College Students



A Practical Approach to Arithmetic and Algebra for College Students\_下载链接1\_

著者:Green, Edward L./ Kornbluth, Jerry/ Cselenszky, Mila P.

出版者:Thomson Learning

出版时间:2005-8

装帧:Pap

isbn:9780759352230

A Practical Approach to Arithmetic and Algebra for College Students covers basic arithmetic concepts involving critical thinking and its application to verbal problems. Concepts covered include, but are not limited to: decimals, fractions, percents and conversions. Elementary algebra is also discussed, including addition and subtraction of polynomials; monomial, binomial and polynomial multiplication; monomial division; linear equations; factoring; solving quadratics, graphs and properties and basic geometry.

作者介绍:

目录:	
A Practical Approach to Arithmetic and Algebra for College Students_下	载链接1_
标签	
评论	
	载链接1_
<b>书评</b>	
A Practical Approach to Arithmetic and Algebra for College Students_T	载链接1_