



Calculus: Graphical, Numerical, Algebraic

Ross L. Finney

[Download now](#)

[Read Online](#) ➔

Calculus: Graphical, Numerical, Algebraic

Ross L. Finney

Calculus: Graphical, Numerical, Algebraic Ross L. Finney

Calculus: Graphical, Numerical, Algebraic Details

Date : Published February 28th 2011 by Prentice Hall (first published January 1st 1994)

ISBN : 9780133178579

Author : Ross L. Finney

Format : Hardcover 717 pages

Genre :

 [Download Calculus: Graphical, Numerical, Algebraic ...pdf](#)

 [Read Online Calculus: Graphical, Numerical, Algebraic ...pdf](#)

Download and Read Free Online Calculus: Graphical, Numerical, Algebraic Ross L. Finney

From Reader Review Calculus: Graphical, Numerical, Algebraic for online ebook

Zachary says

Right after the great war I read this compelling text by Ross L. Finney. 4/10 would not recommend

Triet Lieu says

I suppose only a trifle percentage of people would actually read Calculus: Graphical, Numerical, and Algebraic by Ross L. Finney, and then rate it with five stars, but I am not like most people. First of all, no one actually forced me to pick up this textbook; I actually chose to read by my own volition. In fact, I read it more like a novel than a study material, because the content is surprising entertaining. Besides limits, derivatives, and integrals, differential equations, all of the standard material that all calculus students should know, this book also covers parametric, vector, and polar functions. Furthermore, the authors manage to keep this math experience enthralling by adding illustrations and information about the applications of each topic. Calculus has a basis in fluid and heat mechanics, pilot navigation systems, population estimates, minima and maxima of volume given certain conditions, and area under curves.

One secondary fact I would like to mention is that I have seen this book before: my elder sister studied calculus in high school and I glimpsed at the cover about four years ago. Of course, I was too young at the tender age of ten to understand any of the fancy notation for derivation and integration, but I did promise myself that I would finish the book someday in the distant future, and what a splendid opportunity at this moment to execute this self-fulfilling prophecy!

One of the exclusive attributes of Calculus: Graphical, Numerical, and Algebraic is its list of founding mathematicians, all of those men and women who strived to understand the universe through symbols. Among them are Georg Riemann, Leonhard Euler, Maria, Agnesi, and Pierre de Fermat, and Gottfried Leibniz, whose efforts should make them even more renowned than Isaac Newton.

Overall, I would suggest this book to anyone who aspire to succeed in advanced mathematics. If the content of this book are too difficult for some, those same people should use the Internet to answer all of their questions or to research some of the techniques in this magnificent textbook by Ross L. Finley

Zach says

Perfect for AP Calculus. With proof supplements from a great teacher, this book could be used for a tough college level course!
