<< Pre-Calculus For Dum>>

图书基本信息

书名: << Pre-Calculus For Dummies预科微积分学>>

13位ISBN编号:9780470169841

10位ISBN编号: 0470169842

出版时间:2008-4

出版时间: John Wiley & Sons Inc

作者: Rumsey, Deborah, Ph.D.

页数:382

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<< Pre-Calculus For Dum>>

内容概要

Getting ready for calculus, but feel confused?

Have no fear!

This unintimidating, hands-on guide walks you through all the essential topics, from absolute value and quadratic equations to logarithms and exponential functions to trig identities and matrix operations.

You 'Il understand the concepts — not just the number crunching — and see how to perform all tasks , from graphing to tackling proofs.

Apply the major theorems and formulas Graph trig functions like a pro Find trig values on the unit circle Tackle analytic geometry Identify function limits and continuity _o

Brush up on algebra and trig concepts and get a glimpse of calculus Understand the principles and problems of pre-calculus Getting ready for calculus, but feel confused? Have no fear!

This unintimidating , hands-on guide walks you through all the essential topics , from absolute value and quadratic equations to logarithms and exponential functions to trig identities and matrix operations.

You 'Il understand the concepts — not just the number crunching — and see how to perform all tasks , from graphing to tackling proofs.

Apply the major theorems and formulas Graph trig functions like a pro Find trig values on the unit circle Tackle analytic geometry Identify function limits and continuity.

<< Pre-Calculus For Dum>>

书籍目录

IntroductionPart Set It up , Solve It,Graph It Chapter 1 : Pre-Pre—Calculus Chapter 2 : Dealing with Real Numbers Chapter 3 : The Foundation of Pre—Calc : Functions Chapter 4 : Finding and Using Roots to Graph Polynomial Functions Chapter 5 : Powering Up with Exponential and Logarithmic FunctionsPart : The Essentials of Trigonometry Chapter 6 : Angling In on the Unit Circle Chapter 7 : Graphing and Transforming Trig Functions Chapter 8 : Using Trig Identities : The Basics Chapter 9 : PreCalcHere I Come

Advanced Identities Lead the Way Chapter 10: Solving Oblique Triangles with the Laws of Sines and CosinesPart: Analytic Geometry and System Solving Chapter 11: A New Plane of Thinking: Complex Numbers and Polar Coordinates Chapter 12: Cutting It Up with Conics Chapter 13: Solving Systems and Mingling with Matrices Chapter 14: SequencesSeriesand Expanding Binomials Chapter 15: Looking Forward to CalculusPart: The part of Tens Chapter 16: Ten Habits That Help You Attack Calculus Chapter 17: Ten Habits to Break before CalculusIndex

<< Pre-Calculus For Dum>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com