<<SAT 数学. Level 2>>

图书基本信息

书名: <<SAT 数学. Level 2>>

13位ISBN编号: 9787560545196

10位ISBN编号:756054519X

出版时间:2012-10

出版时间:西安交通大学出版社

作者: (美) John J. Diehl, (美) Christine E. Joyce 著

页数:400

字数:258000

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

<<SAT 数学. Level 2>>

内容概要

本书由新东方从美国麦格劳-希尔出版公司独家引进,是备考SAT 数学Level 2的权威辅导教材。 本书不仅全面涵盖了SAT

数学Level

2的考点,而且提供11套(书中9套,光盘中2套)全真模拟试题供考生自测。 此外,书中对所有题目的详细解析,便于考生认识自身的优势与不足,科学备考。

<<SAT 数学. Level 2>>

书籍目录

PART I: ABOUT THE SAT MATH LEVEL 2 TEST

Chapter 1: Test Basics

About the Math Level 2 Test

When to Take the Test

The Level 1 vs. Level 2 Test

Scoring

How to Use This Book

Chapter 2: Calculator Tips

On the Day of the Test

Chapter 3: Diagnostic Test

Diagnostic Test Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

PART II: MATH REVIEW

Chapter 4: Algebra

Evaluating Expressions

Fractions

Percentages

Exponents

Real Numbers

Absolute Value

Radical Expressions

Polynomials

Quadratic Equations

Inequalities

Rational Expressions

Systems

Binomial Theorem

Chapter 5: Solid Geometry

Vocabulary for Polyhedra

Review of Area Formulas

Prisms

Cylinders

Pyramids

Cones

Spheres

Volume Ratio of Similar Figures

Coordinates in Three Dimensions

Chapter 6: Coordinate Geometry

Plotting Points

Midpoint

Distance

Slope

Slope of Parallel and Perpendicular Lines

<<SAT 数学. Level 2>>

Equations of Lines

Circles

Parabolas

Ellipses

Hyperbolas

Graphing Inequalities

Graphing Absolute Value

Symmetry

Transformations

Polar Coordinates

Chapter 7: Trigonometry

Right Triangle Trigonometry

Relationships Among Trigonometric Ratios

Special Right Triangles

Trigonometric Identities

Radian Measure

Law of Cosines

Law of Sines

Trigonometric Equations

Double Angle Formulas

Chapter 8: Functions

Function Notation

Functions vs. Relations

Composition of Functions

Determining the Maximum or Minimum

The Roots of a Quadratic Function

Inverse Functions

Rational Functions

Higher-Degree Polynomial Functions

Exponential Functions

Logarithmic Functions

Trigonometric Functions

Inverse Trigonometric Functions

Periodic Functions

Piecewise Functions

Recursive Functions

Parametric Functions

Chapter 9: Data Analysis, Statistics, and Probability

Mean, Median, Mode

Range

Interquartile Range

Standard Deviation

Data Interpretation

Regression

Probability

Chapter 10: Numbers and Operations

Invented Operations

<<SAT 数学. Level 2>>

"In Terms of " Problems

Ratio and Proportion

Complex Numbers

Counting Problems

Number Theory

Logic

Matrices

Sequences

Series

Vectors

Limits

PART III: EIGHT PRACTICE TESTS

Practice Test 1

Practice Test 1 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

Practice Test 2

Practice Test 2 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

Practice Test 3

Practice Test 3 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

Practice Test 4

Practice Test 4 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

Practice Test 5

Practice Test 5 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

Practice Test 6

Practice Test 6 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

Practice Test 7

Practice Test 7 Questions

Answer Key

Answers and Solutions

Diagnose Your Strengths and Weaknesses

第一图书网, tushu007.com 数学. Level 2>>

<<SAT

Practice Test 8 Practice Test 8 Questions Answer Key Answers and Solutions Diagnose Your Strengths and Weaknesses

<<SAT 数学. Level 2>>

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