<<SAT数学专项突破与模拟试题>>

图书基本信息

书名: <<SAT数学专项突破与模拟试题>>

13位ISBN编号: 9787800806698

10位ISBN编号: 7800806693

出版时间:2007-7

出版时间:群言出版社

作者: 杰夫

页数:482

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数学专项突破与模拟试题>>

内容概要

本书由新东方从美国巴朗教育出版公司独家引进,是SAT考试数学分项的权威辅导用书。 书中涵盖了SAT考试数学分项的题型剖析和技能讲解,并提供了大量的模拟题目供考生练习,对SAT 考试数学分项的备考具有极强的指导意义。

深入分析最新SAT考试数学部分的考查重点和题型特点;系统回顾重要的数学技能和数学概念,以及对于特殊题型的处理方法;供数百道选择题和主观填空题以及答案解析;设置2套数学全真模拟题,供考生自测以及考前练兵。

<<SAT数学专项突破与模拟试题>>

书籍目录

: Learning About THE NEW SAT Math Chapter 1 Knowing What You ' re Up Against Lesson 1-1 Getting Acquainted with the SAT Lesson 1-2 Regular Multiple-Choice Questions Lesson 1-3 Grid-In Questions Lesson 1-4 How the New SAT Math Sections Are Organized, Timed, and Scored Lesson 1-5 Calculators and the SAT Chapter 2 Math Strategies You Need to Know Lesson 2-1 General Math Strategies Lesson 2-2 Special Algebra-Based Strategies Lesson 2-3 Special Math Strategies for Regular Multiple-Choice QuestionsPart: REVIEWING KEY MATH SKILLS AND CONCEPTS Chapter 3 Arithmetic Skills and Lesson 3-1 Numbers, Symbols, and Variables Lesson 3-2 Powers and Roots Lesson 3-3 Concepts Divisibility and Factors Lesson 3-4 Number Lines and Signed Numbers Lesson 3-5 Fractions and Decimals Lesson 3-6 Operations with Fractions Lesson 3-7 Fraction Word Problems Lesson 3-8 Percent Answers to Chapter 3 Tune-Up Exercises Chapter 4 Algebraic Methods Lesson 4-1 Solving Equations Lesson 4-2 Equations with More Than One Variable Lesson 4-3 Polynomials and Algebraic Fractions Lesson 4-4 Factoring Lesson 4-5 Quadratic Equations Lesson 4-6 Systems of Equations Lesson 4-7 Algebraic Inequalities Answers to Chapter 4 Tune-Up Exercises Chapter 5 Word Problems Lesson 5-1 Translating from English to Algebra Lesson 5-2 Percent Problems Lesson 5-3 Some Special Types of Word Problems Lesson 5-4 Ratio and Variation Lesson 5-5 Rate Problems Answers to Chapter 5 Tune-Up Exercises Chapter 6 Geometric Concepts and Reasoning Lesson 6-1 Angle Relationships Lesson 6-2 Special Triangles Lesson 6-3 Triangle Inequality Relationships Lesson 6-4 Polygons and Parallelograms Lesson 6-5 Perimeter and Area Lesson 6-6 Circles Lesson 6-7 Solid Figures Lesson 6-8 Coordinate Geometry Answers to Chapter 6 Tune-Up Exercises Chapter 7 Special Problem Types Lesson 7-1 Average Problems Lesson 7-2 Counting Problems Lesson 7-3 Probability Problems Lesson 7-4 Graphs and Tables Lesson 7-5 Miscellaneous Problem Types Answers to Chapter 7 Tune-Up Exercises Chapter 8 Algebra Methods Lesson 8-1 Integer and Rational Exponents Lesson 8-2 Solving Special Types of Equations and Inequalities Lesson 8-3 Working with Functions Lesson 8-4 Some Special Functions Lesson 8-5 Simple Transformations of Functions Answers to Chapter 8 Tune-Up Exercises PART : TAKING PRACTICE TESTS CHAPTER 9 Practice Tests 1 and 2Appendix Quick Review of Key Math Facts

<<SAT数学专项突破与模拟试题>>

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