# <<SAT II 数学 level 1>>

#### 图书基本信息

书名: <<SAT II 数学 level 1>>

13位ISBN编号:9787800809460

10位ISBN编号:7800809463

出版时间:2009-1

出版时间:群言

作者:迪尔

页数:346

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 II 数学 level 1>>

#### 内容概要

You need a great score on the SAT Mathematics Level1 test to get into your first-choice college, You've always been good at math, but now you want to be sure you're ready for this tough exam, How can you make certain you're getting the very best preparation available? SAT Subject Test: Mathe Level 1 is the answer, It's the best because it's packed with the first-rate instruction and practice students expect, Everything you need is here, from top-quality topic reviews to full-length sample exams, So choose the test-prep guide that's sure to help you reach your goal--from the experts more students trust!

## <<SAT II 数学 level 1>>

#### 书籍目录

**PART** ABOUT THE SAT II MATH LEVEL 1 TEST Chapter 1 Test Basics About the Math Level I Test TheLevel I VS. Level 2 Test How to Use This Book Chapter 2 Calculator Tips On the Day of the Test Chapter 3 Diagnostic TestPART MATH REVIEW Chapter 4 Algebra Evaluating Expressions Order of Operations Fractions Simplifying Fractions Least Common Denominator Multiplying Fractions using Mixed Numbers and Improper Fractions Variables in the Denominator Percents Converting Percents to **Converting Fractions to Percents** PercentProblems Exponents **Properties of Exponents** Common Mistakes with Exponents Variables in an Exponent Rational Exponents **Negative Exponents** Real Numbers Vocabulary Properties of Real Numbers Absolute Value Radical Expressions Roots Simplest Radical Form Rationalizing the Denominator Conjugates of Real Numbers Adding and Subtracting Polynomials Multiplying Polynomials **Polynomials** Vocabulary The Discriminant Factoring **Quadratic Equations** Quadratic Formula Solving by Substitution Addition and Multiplication **Equations with Radicals** Inequalities Transitive Property of Inequality **Properties** " And " VS. " Or " Inequalities with Absolute Value **Rational Expressions** Multiplyi ng and Dividing Rational Expressions Simplifying Rational Expressions Adding and Subtracting **Rational Expressions** Solving Equations with Rational Expressions Solving by Substitution **Systems** Solving by Linear Combination NO Solution VS. Infinite Solutions Word Problems with Systems Chapter 5 Plane Geometry Measures of Angles **Undefined Terms** Lines, Segments . Rays **Angles** Supplementary and Complementary Angles Vertical Angles Linear Pairs of Angles **Triangles** Sum of Interior Angles and Exterior Angles Types of Triangles Medians, Altitudes, and Angle Bisectors Congruent Triangles Isosceles Triangles Triangle Inequality Pythagorean Theorem Special Right Triangles Types of Polygons Sum of the Interior Angles Parallel Lines **Polygons** Perimeter Sum of the Exterior Angles Special Quadrilaterals Similarity Ratio and Proportion Similar Arc Length **Triangles** Circles Chords **Tangents** Arcs and Angles CircumfeFence Area Area VS . Perimeter Area Ratio of Similar Figures Figures That Combine Area Formulas Numerous Shapes Chapter 6 Solid Geometry Vocabulary for Polyhedra **Prisms** Distance Between Opposiste Vertices of a Rectangular Prism **Pyramids** Cylinders Cones **Spheres** Volume Ratio of Similar Figures Chapter 7 Coordinate Geometry Plotting Ppints Midpoint Distance Slope Slope of Parallel and Perpendicular Lines **Equations of Lines** Horizontal and Vertical Lines Standard Form Point—Slope Form Slope . Intercept Form Determining x . and y—Intercepts Circles Parabolas **Graphing Inequalities** Graphing Absolute Value Chapter 8 Trigonometry Right Triangle Trigonometry RelationshiDs Among Trigonometric Ratios Secant, Cosecant, Cotangent **COfunction Identities Inverse Functions** Special Right Triangles Trigonometric Identities Chapter 9 Functions Functional Functions VS . Relations **Graphing Functions** Composition of Functions Identity . Zero Notation , and Constant Functions Determining the Maximum or Minimum The Roots of a Ouadratic Function **Rational Functions** Higher—Degree Polynomial Functions **Inverse Functions** Exponential Functions Chapter 10 Data Analysis, Statistics, and Probability Counting Problems **Probability** Mean Data Interpretation Chapter 11 Number and Operations , Median , Mode **Invented Operations** "In Terms Of"Problems Arithmetic Sequences Geometric Sequences Sequences Logic Number Diagnose Your Strengths and Weaknesses Practice **TheoryPART** SIX PRACTICE TESTS Practice Test 1 Diagnose Your Strengths and Weaknesses Practice Test 3 Diagnose Your Strengths and Weaknesses Test 2 Practice Test 4 Diagnose Your Strengths and Weaknesses Practice Test 5 Diagnose Your Strengths and Weaknesses Practice Test 6 Diagnose Your Strengths and Weaknesses

# <<SAT II 数学 level 1>>

#### 编辑推荐

《新东方·SAT2:数学(Level1)(7套题)》全面覆盖SAT 数学Level1考点,精心设计诊断测试,发现知识漏洞,专家点拨解题思路,直击正确答案,7套全真模拟试题,提高应试技能。

# <<SAT II 数学 level 1>>

#### 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