

# 《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：9787561946287

作者：Lawrence S. Leff

页数：568

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

# 《SAT数学专项突破与模拟试题》

## 内容概要

本丛书由新东方从美国巴朗教育出版公司独家引进，是备考SAT考试的必备辅导用书。本书是关于数学部分的专项指南，介绍了数学考试的总体特点，针对数学各部分知识内容分析解题技巧，总结备考策略。同时，书中还提供大量练习题和全真模考题，并配有详尽的解析。本书适用于备考新SAT数学考试的所有考生，帮助考生实现全面突破。

# 《SAT数学专项突破与模拟试题》

## 作者简介

Lawrence S. Leff : 美国纽约市富兰克林罗斯福高中前助理校长和数学部主席。从事数学教育多年，是美国资深的SAT考试与教育专家。

# 《SAT数学专项突破与模拟试题》

## 书籍目录

目录	
Preface .....	iii
LEARNING ABOUT SAT MATH	
1 Know What You ' re Up Against .....	3
Lesson 1-1 Getting Acquainted with the Redesigned SAT .....	4
Lesson 1-2 Multiple-Choice Questions .....	9
Lesson 1-3 Grid-In Questions .....	14
2 SAT Math Strategies .....	21
Lesson 2-1 SAT Math Strategies You Need to Know .....	22
Lesson 2-2 Guessing and Calculators on the SAT .....	71
THE FOUR MATHEMATICS CONTENT AREAS	
3 Heart of Algebra.....	81
Lesson 3-1 Some Beginning Math Facts .....	82
Lesson 3-2 Solving Linear Equations .....	91
Lesson 3-3 Equations with More Than One Variable .....	100
Lesson 3-4 Polynomials and Algebraic Fractions .....	106
Lesson 3-5 Factoring.....	114
Lesson 3-6 Quadratic Equations.....	122
Lesson 3-7 Systems of Equations .....	127
Lesson 3-8 Algebraic Inequalities .....	138
Lesson 3-9 Absolute Value Equations and Inequalities .....	144
Lesson 3-10 Graphing in the xy-Plane .....	149
Lesson 3-11 Graphing Linear Systems .....	168
Lesson 3-12 Working with Functions .....	177
Answer Key for Chapter 3 Tune-Up Exercises .....	189
4 Problem Solving and Data Analysis .....	193
Lesson 4-1 Working with Percent .....	194
Lesson 4-2 Ratio and Variation .....	200
Lesson 4-3 Rate Problems .....	209
Lesson 4-4 Converting Units of Measurement .....	215
Lesson 4-5 Linear and Exponential Functions .....	220
Lesson 4-6 Graphs and Tables .....	234
Lesson 4-7 Scatterplots and Sampling .....	245
Lesson 4-8 Summarizing Data Using Statistics .....	253
Answer Key for Chapter 4 Tune-Up Exercises .....	261
5 Passport To Advanced Math .....	263
Lesson 5-1 Rational Exponents .....	264
Lesson 5-2 More Advanced Algebraic Methods .....	270
Lesson 5-3 Complex Numbers .....	280
Lesson 5-4 Completing The Square .....	285
Lesson 5-5 The Parabola and Its Equations .....	292
Lesson 5-6 Reflecting and Translating Function Graphs .....	305
Answer Key for Chapter 5 Tune-Up Exercises .....	316
6 Additional Topics in Math .....	317
Lesson 6-1 Reviewing Basic Geometry Facts.....	318
Lesson 6-2 Area of Plane Figure.....	328
Lesson 6-3 Circles and Their Equations .....	339

# 《SAT数学专项突破与模拟试题》

Lesson 6-4 Solid Figures.....	355
Lesson 6-5 Basic Trigonometry .....	365
Lesson 6-6 The Unit Circle .....	377
Answer Key for Chapter 6 Tune-Up Exercises .....	386
SOLUTIONS FOR TUNE-UP EXERCISES	
Worked out solutions for Chapters 3 – 6.....	391
TAKING PRACTICE TESTS	
Practice Test 1.....	483
Answer Key .....	506
Answer Explanations for Practice Test 1.....	508
Practice Test 2.....	521
Answer Key .....	545
Answer Explanations for Practice Test 2.....	547
How to Evaluate Your Performance on a Practice Test.....	559

# 《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:[www.tushu000.com](http://www.tushu000.com)