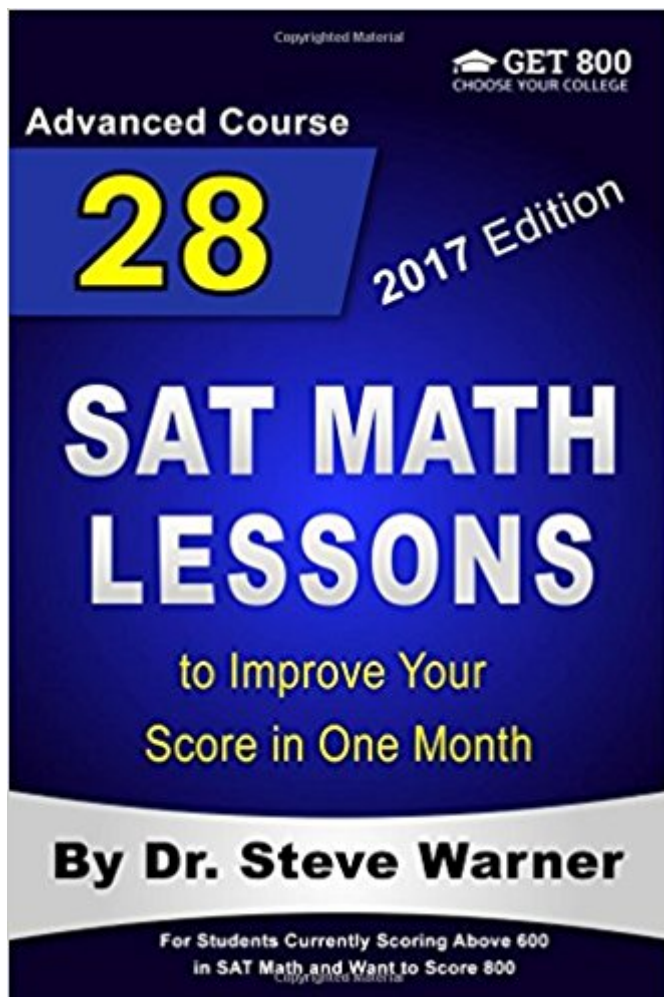


The book was found

28 SAT Math Lessons To Improve Your Score In One Month - Advanced Course: For Students Currently Scoring Above 600 In SAT Math And Want To Score 800





Synopsis

28 SAT Math Lessons - Advanced Course was written for students currently scoring higher than 600 on College Board SAT practice tests. This book consists of a powerful collection of problem solving methods and tips that will maximize your SAT math score with the minimum amount of effort. The unique techniques that Dr. Warner teaches are the most effective ever published and cannot be found in any other SAT prep book! 28 SAT Math Lessons is an essential part of every study plan to help you get a perfect math scoreimprove enough to get into the school you wantlearn SAT Math in the fastest, most effective way possibleThe material in this book includes:28 SAT math lessons— 336 SAT math problems with complete explanations— several different solutions for many of the 336 solved problems28 SAT Math Book Table Of Contents (Selected) — Here's a selection from the table of contents:Actions to Complete Before You Read This Book— Introduction: Studying for Success— 1. Using this book effectively— 2. Calculator use— 3. Tips for taking the SAT— Lesson 1: Heart of Algebra— Lesson 2: Geometry— Lesson 3: Passport to Advanced Math— Optional Material— Lesson 4: Statistics— ...— Lesson 26: Geometry and Trigonometry— Lesson 27: Passport to Advanced Math— Lesson 28: Problem Solving and Data AnalysisActions to Complete After You Have Read This Book— About the Author

Book Information

Series: 28 SAT Math Lessons

Paperback: 306 pages

Publisher: CreateSpace Independent Publishing Platform; 3 edition (May 6, 2017)

Language: English

ISBN-10: 1546513361

ISBN-13: 978-1546513360

Product Dimensions: 6 x 0.7 x 9 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #176,403 in Books (See Top 100 in Books) #166 in Books > Education & Teaching > Higher & Continuing Education > Test Preparation > SAT #727 in Books > Education & Teaching > Test Preparation > College & High School #1675 in Books > Textbooks > Test Prep & Study Guides

Customer Reviews

This book is for the revised SAT beginning March 2016. Quick tips for preparing for SAT math:1. Begin studying at least 3 months before the SAT.2. Practice SAT math problems for 20 minutes each day.3. Choose a consistent study time and location for your SAT prep.4. Every time you get an SAT question wrong, mark it off.5. Redo SAT math problems you have marked off every few days.6. If you get a problem wrong again, keep it marked off.7. Try to solve each problem in more than one way.8. Learn test taking strategies that work specifically for standardized tests.9. Focus on SAT math problems at and slightly above your current level.10. Take four official SAT practice tests before test day.

Dr. Steve Warner is a mathematician and test prep expert who has been tutoring students in mathematics for standardized tests since 1999. During this time Dr. Warner has used the feedback from thousands of students to develop a unique system that can be used by anyone to drastically improve his or her math score in a very short period of time. In 2012, Dr. Warner founded "GET 800" whose goal it is to provide inexpensive test preparation for students who cannot afford to pay \$500 per hour for one on one tutoring from a test prep expert. GET 800 offers prep books for the SAT, ACT, SAT subject tests, AP Calculus and Physics exams, GRE and SHSAT. Dr. Warner works with students individually and in group settings, he tutors both live and over video conferencing and he offers free materials in the form of his blog, his YouTube channel, and his Facebook page where provides test prep advice and answers student questions.

[Download to continue reading...](#)

28 New SAT Math Lessons to Improve Your Score in One Month - Advanced Course: For Students Currently Scoring Above 600 in SAT Math and Want to Score 800 28 SAT Math Lessons to Improve Your Score in One Month - Advanced Course: For Students Currently Scoring Above 600 in SAT Math and Want to Score 800 Month-by-Month Trait-Based Writing Instruction: Ready-to-Use Lessons and Strategies for Weaving Morning Messages, Read-Alouds, Mentor Texts, and More ... Writing Program (Month-By-Month (Scholastic)) Kaplan GMAT 800: Advanced Prep for Advanced Students (Perfect Score Series) Prep Expert New SAT Math: Perfect-Score Ivy League Student Reveals How To Ace New SAT Math (2016 Redesigned New SAT Prep Book 5) Kaplan GMAT 800: Advanced Prep for Advanced Students (Kaplan Test Prep) SAT Math Workbook: 2,500 fast practice problems designed to ensure you understand the SAT inside out (SAT Math prep 2017/2018) Dr.

John Chung's SAT II Math Level 2: SAT II Subject Test - Math 2 (Dr. John Chung's Math Book Series) For Math tutors: 12 Full Length Practice Tests for the SAT Subject Math Level 2: SAT Subject Math Level 2 Practice Tests Math Workout for the SAT, 4th Edition: Extra Practice to Help Achieve an Excellent SAT Math Score (College Test Preparation) 2017 Guide to the Night Sky: A Month-by-month Guide to Exploring the Skies Above North America 2018 Guide to the Night Sky: A Month-by-Month Guide to Exploring the Skies Above North America Scoring High on the ITBS, Student Edition, Grade 8 (SCORING HIGH, ITBS) Scoring High on the TerraNova CTBS, Student Edition, Grade 7 (SCORING HIGH, CTBS) Celtic and Anglo-Saxon Painting: Book Illumination in the British Isles, 600-800 The Nikon Creative Lighting System: Using the SB-600, SB-700, SB-800, SB-900, SB-910, and R1C1 Flashes The Nikon Creative Lighting System, 2nd Edition: Using the SB-600, SB-700, SB-800, SB-900, SB-910, and R1C1 Flashes The Nikon Creative Lighting System: Using the SB-600, SB-800, SB-900, and R1C1 Flashes The Nikon Creative Lighting System, 3rd Edition: Using the SB-500, SB-600, SB-700, SB-800, SB-900, SB-910, and R1C1 Flashes Art and Writing in the Maya Cities, AD 600-800: A Poetics of Line

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)