# \*SAT Math

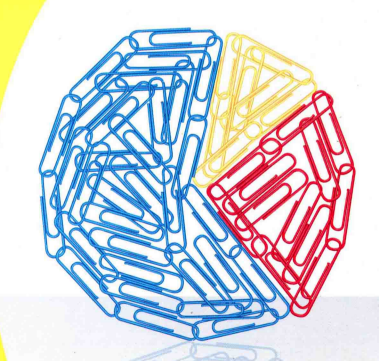
DUMIES

#### Learn to:

- Score high on the mathematics sections of the SAT
- Identify question types (including those designed to confuse you)
- Manage your time during the exam
- Perfect your skills with three practice tests

### **Mark Zegarelli**

Math tutor and author of Calculus II For Dummies and Basic Math & Pre-Algebra For Dummies



\*SAT is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product.

# \*SAT Math FOR DUMMIES®

by Mark Zegarell

常州大学山书馆藏书章

WILEY
Wiley Publishing, Inc.

\*SAT Math For Dummies®

Published by Wiley Publishing, Inc. 111 River St. Hoboken, NJ 07030-5774 www.wiley.com

Copyright © 2010 by Wiley Publishing, Inc., Indianapolis, Indiana

Published simultaneously in Canada

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise, except as permitted under Sections 107 or 108 of the 1976 United States Copyright Act, without either the prior written permission of the Publisher, or authorization through payment of the appropriate per-copy fee to the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, (978) 750-8400, fax (978) 646-8600. Requests to the Publisher for permission should be addressed to the Permissions Department, John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, (201) 748-6011, fax (201) 748-6008, or online at http://www.wiley.com/go/permissions.

Trademarks: Wiley, the Wiley Publishing logo, For Dummies, the Dummies Man logo, A Reference for the Rest of Us!, The Dummies Way, Dummies Daily, The Fun and Easy Way, Dummies.com, Making Everything Easier, and related trade dress are trademarks or registered trademarks of John Wiley & Sons, Inc. and/or its affiliates in the United States and other countries, and may not be used without written permission. \*SAT is a registered trademark of the College Board, which was not involved in the production of, and does not endorse, this product. All other trademarks are the property of their respective owners. Wiley Publishing, Inc., is not associated with any product or vendor mentioned in this book.

LIMIT OF LIABILITY/DISCLAIMER OF WARRANTY: THE PUBLISHER AND THE AUTHOR MAKE NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE ACCURACY OR COMPLETENESS OF THE CONTENTS OF THIS WORK AND SPECIFICALLY DISCLAIM ALL WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE. NO WARRANTY MAY BE CREATED OR EXTENDED BY SALES OR PROMOTIONAL MATERIALS. THE ADVICE AND STRATEGIES CONTAINED HEREIN MAY NOT BE SUITABLE FOR EVERY SITUATION. THIS WORK IS SOLD WITH THE UNDERSTANDING THAT THE PUBLISHER IS NOT ENGAGED IN RENDERING LEGAL, ACCOUNTING, OR OTHER PROFESSIONAL SERVICES. IF PROFESSIONAL ASSISTANCE IS REQUIRED, THE SERVICES OF A COMPETENT PROFESSIONAL PERSON SHOULD BE SOUGHT. NEITHER THE PUBLISHER NOR THE AUTHOR SHALL BE LIABLE FOR DAMAGES ARISING HEREFROM. THE FACT THAT AN ORGANIZATION OR WEBSITE IS REFERRED TO IN THIS WORK AS A CITATION AND/OR A POTENTIAL SOURCE OF FURTHER INFORMATION DOES NOT MEAN THAT THE AUTHOR OR THE PUBLISHER ENDORSES THE INFORMATION THE ORGANIZATION OR WEBSITE MAY PROVIDE OR RECOMMENDATIONS IT MAY MAKE. FURTHER, READERS SHOULD BE AWARE THAT INTERNET WEBSITES LISTED IN THIS WORK MAY HAVE CHANGED OR DISAPPEARED BETWEEN WHEN THIS WORK WAS WRITTEN AND WHEN IT IS READ.

For general information on our other products and services, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002.

For technical support, please visit www.wiley.com/techsupport.

Wiley also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic books.

Library of Congress Control Number: 2010929312

ISBN: 978-0-470-62085-4

Manufactured in the United States of America

10 9 8 7 6 5 4 3 2



# About the Author

**Mark Zegarelli** is the author of *LSAT Logic Games For Dummies* (Wiley) plus four other *For Dummies* books on basic math and pre-algebra, Calculus II, and logic. He holds degrees in both English and math from Rutgers University and is an SAT teacher and tutor.

Mark lives in Long Branch, New Jersey, and San Francisco, California.

# Dedication

This is for my dear friend Simon Stanley Marcus, with much gratitude for your boundless wisdom and presence.

# Author's Acknowledgments

This is my sixth *For Dummies* book, and again I enjoy the privilege of working with an editorial team that continues to inspire and call me to my best. Thank you to my Wiley editors: Chrissy Guthrie, Danielle Voirol, and Lindsay Lefevere. More thanks for my technical editors, Amy Nicklin and Benjamin Wyss, for setting me on a better course whenever 2 + 2 = 5.

I really don't know how to express proper gratitude for all of the wonderful people in my life who surround me with constant love, support, encouragement, and joy. But I want you to know that I feel truly blessed and fortunate to make my home here on Earth with all of you. So a very deep thank you to my family: Alan and Mary Lou Cary, Joe, Jasmine, and Jacob Cianflone, Deseret Moctezuma, Janet Rackham, Anthony and Christine Zegarelli, and Tami Zegarelli. And one more to my family of friends: Pete Apito, Bradley Averill, Joel Cohen, Chip DeCraene, Mark Dembrowski, Chris Demers, David Feaster, Rick Kawala, Michael Konopko, Al LeGoff, Brian London, Stephen McAllister, Lou Natale, Tom Nicola, Mark O'Malley, Tim O'Rourke, Christian Romo, Robert Rubin, Alison Sigethy, Rachel Silber, and Ken Wolfe.

And again, I must pay tribute to the kind folks at Maxfield's House of Caffeine for providing a seemingly endless supply of coffee, bagels, bananas, and carrot juice.

#### Publisher's Acknowledgments

We're proud of this book; please send us your comments at http://dummies.custhelp.com. For other comments, please contact our Customer Care Department within the U.S. at 877-762-2974, outside the U.S. at 317-572-3993, or fax 317-572-4002.

Some of the people who helped bring this book to market include the following:

Acquisitions, Editorial, and Media Development

Senior Project Editor: Christina Guthrie

Senior Acquisitions Editor: Lindsay Lefevere

Senior Copy Editor: Danielle Voirol

Assistant Editor: Erin Calligan Mooney
Senior Editorial Assistant: David Lutton

Technical Editors: Amy L. Nicklin, Benjamin Wyss

Editorial Manager: Christine Meloy Beck

Editorial Assistants: Rachelle Amick, Jennette ElNaggar

Cover Photos: © iStock / Keith Bishop

Cartoons: Rich Tennant (www.the5thwave.com)

**Composition Services** 

Project Coordinator: Patrick Redmond

Layout and Graphics: Carrie A. Cesavice, Nikki Gately,

Erin Zeltner

Proofreader: Henry Lazarek

Indexer: BIM Indexing & Proofreading Services

#### **Publishing and Editorial for Consumer Dummies**

Diane Graves Steele, Vice President and Publisher, Consumer Dummies

Kristin Ferguson-Wagstaffe, Product Development Director, Consumer Dummies

Ensley Eikenburg, Associate Publisher, Travel

Kelly Regan, Editorial Director, Travel

#### **Publishing for Technology Dummies**

Andy Cummings, Vice President and Publisher, Dummies Technology/General User

#### **Composition Services**

Debbie Stailey, Director of Composition Services

# **Contents at a Glance**

Introduction	1
Part 1: Making Plans for This SATurday: An Overview of SAT Math	5
Chapter 2: Testing 1-2-3: SAT Math Test-Taking Skills	
Part 11: Did They Really Cover This Stuff in School?  A Review of Math Skills	
Chapter 3: The Numbers Game: Arithmetic Review	35
Chapter 4: Return of the X-Men: Reviewing Algebra	
Chapter 5: Picture Perfect: Reviewing Geometry	
Chapter 7: From the Grab Bag: A Variety of Other SAT Math Skills	
Part 111: Your Problems Are Solved! SAT Problem-Solving Techniques Chapter 8: What's in a Word? SAT Word Problems Chapter 9: SAT Math Strategy	211
Part IV: Practice Makes Perfect: SAT Math Practice Tests	249
Chapter 10: Practice Test 1	
Chapter 11: Answers and Explanations for Practice Test 1	
Chapter 12: Practice Test 2	
Chapter 13: Answers and Explanations for Practice Test 2	
Chapter 14: Practice Test 3	
Part V: The Part of Tens	
Chapter 16: Ten Tips to Improve Your SAT Math Score	
Chapter 17: Ten Tips to Be at Your Best on the SAT	
LHUEX	301

# **Table of Contents**

Introduction	1
About This Book	- 1
Conventions Used in This Book	
Foolish Assumptions	
How This Book Is Organized	
Part I: Making Plans for This SATurday: An Overview of SAT Math	
Part II: Did They Really Cover This Stuff in School? A Review of Math Skills	
Part III: Your Problems Are Solved! SAT Problem-Solving Techniques	
Part IV: Practice Makes Perfect: SAT Math Practice Tests	
Part V: The Part of Tens	
Icons Used in This Book	
Where to Go from Here	4
Part 1: Making Plans for This SATurday:	
An Overview of SAT Math	5
Chapter 1: SAT Math Basics	7
Getting an Overview of the SAT Math Sections	7
Knowing What's In: The Math You Need for the SAT	
Calculating with arithmetic questions	
Doing the algebra shuffle	
Go figure: Doing geometry	
Working with functions and coordinate geometry	
Rounding up some grab-bag skills	16
Knowing What's Out: A Few Topics Not Covered on the SAT	
Building Your Problem-Solving Skills	19
Solving word problems	19
Figuring out which tools to use	19
Chapter 2: Testing 1-2-3: SAT Math Test-Taking Skills	21
Knowing Both Types of SAT Math Questions	21
Answering multiple-choice questions	
Responding to grid-in questions	
Focusing on the Fine Print	
Taking note of the Notes: General assumptions	
Regarding the Reference Information: Facts and formulas	
Getting the Timing Right	27
Calculating Your Way to Success: Calculators and the SAT	28
Choosing an acceptable calculator	28
Reviewing what you should absolutely, positively know	
how to do on your calculator	29
Considering other things that are good to know	
how to do on your calculator	29
Taking calculations step by step	
Knowing the right time to use your calculator	
Putting the Flash Back in Flash Cards	
Using flash cards effectively	
Deciding what to put on flash cards	
z commo mant to par on man our dominion man man man man man man man man man ma	

iew of Math Skills	33
napter 3: The Numbers Game: Arithmetic Review	35
Maintaining Your Integrity with Integers	
Doing Some Digital Computing	36
The Space Between: Using Number Lines	
Dividing and Conquering: Understanding Divisibility, Factors, and N	
Testing for divisibility	
Factoring in knowledge of factors	
Multiplying your understanding of multiples	42
Understanding Percents	
Converting between percents and decimals	43
Increasing your score (and decreasing your stress)	
with percent increase/decrease problems	45
Ratios: Making Comparisons	
Treating ratios as fractions	
Proportions: Crossing paths with equal ratios	
Feeling Powerful with Exponents and Getting Rooted with Roots	
Squaring up your knowledge of squares and square roots	
Evaluating expressions with exponents and roots	
Fractional bases: Raising fractions to powers	
Fractional exponents: Combining powers and roots	
Practice Problems for Arithmetic Review	
Solutions to Practice Problems	57
napter 4: Return of the X-Men: Reviewing Algebra	63
Knowing the Algebra You Forgot to Remember	63
Vocab: A few choice words about algebra	64
It is written: Knowing some algebra shorthand	65
Expressing Yourself with Algebraic Expressions	66
Can I get your number? The value of evaluation	
Knowing the simple truth about simplifying	
Taking the fear out of factoring	
Finding a Balance with Algebraic Equations	
A lonely letter: Isolating the variable	
Doing away with fractions: Cross-multiplying to solve rational	
Factoring to solve quadratic equations	
Solving equations that have exponential variables	
Solving equations with radicals (roots)	
Positive thoughts: Feeling confident with absolute value	
Solving Problems with More Than One Variable	
Solving an equation in terms of other variables	
Solving equations with extra variables	
Solving a system of equations	
Solving Inequalities	
Solving basic inequalities	
Solving inequalities with absolute value	
Symbol Secrets: Working with New Notations Practice Problems for Algebra	83 84

	Chapter 5: Picture Perfect: Reviewing Geometry	93
	Working All the Angles	93
	Crossing over with vertical angles	93
	Supplementary angles: Doing a one-eighty	
	Going ninety: Right angles and complementary angles	95
	Making matches: Parallel lines and corresponding angles	96
	Sum of the angles in a triangle	97
	Putting Triangles to the Test	
	Touching base on the area of a triangle	
	Keeping right triangles cornered	
	Side shows: The triangle inequality	103
	Getting familiar looks: Congruent and similar triangles	
	Going for Four: Quadrilaterals	
	Squares	
	Rectangles	
	Parallelograms	
	Rolling Along with Circles	
	From center stage: Radius and diameter	
	Finding the area of a circle	
	Getting around to the circumference	
	Not quite full circle: Finding arc length	
	Touching on tangent lines	
	Solidifying Your Understanding of Solid Geometry	
	Volume of a rectangular solid	
	Volumes of a cylinder	
	Pyramids and cones	
	Improving Your Geometric Perception	119
	Adding a dimension: Getting other views of 3-D objects	121
	Folding in information about surfaces	
	Practice Problems for Geometry	
	Solutions to Practice Problems	
Cha	apter 6: Functions and Coordinate Geometry	139
	Knowing How Mathematical Functions Function	
	Understanding the basic idea of a function	
	Solving functions with an input-output table	
	Using function notation	
	Functioning within certain limits: Finding the domain and the range	
	Coordinating Your Grasp of Coordinate Geometry	
	Getting to the point	
	Lining things up	145
	Feeling inclined to measure slope	1/18
	Graphing Linear Functions	
	Quadratic Functions	
	Solving quadratic equations	
	Graphing quadratic equations	
	Transformations: Moving and Flipping Graphs	
	Reflecting on reflections	
	Shift happens: Moving left, right, up, or down	
	Practice Problems on Functions and Coordinate Geometry	
	Solutions to Practice Problems	

Cha	apter 7: From the Grab Bag: A Variety of Other SAT Math Skills	1/5
	Lining Things Up with Sequences	
	Setting up for Success: Set Theory	
	Understanding union and intersection	
	Knowing a few important sets of numbers	
	Intersections: Showing overlap with Venn diagrams	
	Thinking Logically: Logic Questions	
	Statistically Speaking: Understanding Averages	182
	Knowing the three M's: Mean, median, and mode	182
	Weighs and means: Finding weighted averages	184
	Finding the mean of algebraic expressions	
	Figuring the Odds: Problems in Probability	
	Possible outcomes: Using your counting skills	
	What are the odds? Calculating probability	
	On target: Visualizing geometric probability	
	Seeing Is Believing: Interpreting Data from Graphs	
	Raising the bar with a bar graph	
	Picturing data with a pictogram	192
	Getting a slice of the pie chart	
	Lining up information with a line graph	
	Unscattering data with a scatterplot	
	Practice Problems for Grab-Bag Skills	
	Solutions to Practice Problems	204
Part 1 SAT P	1: Your Problems Are Solved! oblem-Solving Techniques	209
SAT P	oblem-Solving Techniques	
SAT P	apter 8: What's in a Word? SAT Word Problems	211
SAT P	apter 8: What's in a Word? SAT Word Problems	<b>211</b>
SAT P	apter 8: What's in a Word? SAT Word Problems	211 211
SAT P	soblem-Solving Techniques	211211212
SAT P	Apter 8: What's in a Word? SAT Word Problems  Solving Word Problems Using Equations  Getting the groupings right: Translations with parentheses  Translating equations that involve fractions  Choosing a variable to avoid fractions	211212213214
SAT P	Solving Word Problems Using Equations	<b>211</b> 211212213214
SAT P	Solving Word Problems Using Equations	211213214215
SAT P	Solving Word Problems Using Equations	211213214215217
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Distance drawings: Moving with a purpose	211212213214215217220
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line	211211212213214215217220220
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry	211211212213214215217220220222
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems	211211212213214215217220220222223
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems	211211212213214215217220220222223228
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems	211212213214215217220220222223225228
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems  Expter 9: SAT Math Strategy Performing SA-Triage: How Difficult Is This Problem?	211212213214215217220220222223225237
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems Solutions to Practice Problems Performing SA-Triage: How Difficult Is This Problem? Formulas for Success: Working with Math Formulas	211212213214215217220220225228237237
SAT P	Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems Solutions to Practice Problems Formulas for Success: Working with Math Formulas Knowing the right formulas	211212213214215216217220220222223237237238238
SAT P	solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems Solutions to Practice Problems Formulas for Success: Working with Math Formulas Knowing the right formulas Answering formula questions	211212213214215216217220220222223237237238238
SAT P	solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems Solutions to Practice Problems Formulas for Success: Working with Math Formulas Knowing the right formulas Answering formula questions Plotting a Course to Answer Tough Questions	211212213214215215220220222223237237238238240242
SAT P	Apter 8: What's in a Word? SAT Word Problems  Solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems Solutions to Practice Problems Formulas for Success: Working with Math Formulas Knowing the right formulas Answering formula questions Plotting a Course to Answer Tough Questions. Tips and Tricks: Looking for Fast, Easy Approaches	211212213214215217220220225225237237238238240242
SAT P	solving Word Problems Using Equations Getting the groupings right: Translations with parentheses Translating equations that involve fractions Choosing a variable to avoid fractions Writing systems of equations: Using more than one variable Charting a Course: Drawing Charts to Solve Word Problems Picturing Success: Sketching to Solve Word Problems Distance drawings: Moving with a purpose Timelines: Avoiding algebra with a number line Spacing out: Uncovering hidden geometry Practice Word Problems Solutions to Practice Problems Solutions to Practice Problems Formulas for Success: Working with Math Formulas Knowing the right formulas Answering formula questions Plotting a Course to Answer Tough Questions	211211212213214215217220220225225237237238238238240242

Chapter 10: Practice Test 1	251
Section 1	255
Section 2	
Section 3	
Chapter 11: Answers and Explanations for Practice Test 1	I269
Solutions to Section 1 Questions	
Solutions to Section 2 Questions	273
Solutions to Section 3 Questions	278
Answer Key	281
Chapter 12: Practice Test 2	283
Section 1	
Section 2	292
Section 3	298
Chapter 13: Answers and Explanations for Practice Test 2	2303
Solutions to Section 1 Questions	303
Solutions to Section 2 Questions	307
Solutions to Section 3 Questions	311
Answer Key	315
Chapter 14: Practice Test 3	317
Section 1	
Section 2	
Section 3	331
Chapter 15: Answers and Explanations for Practice Test 3	3335
Solutions to Section 1 Questions	335
Solutions to Section 2 Questions	
Solutions to Section 3 Questions	344
Answer Key	349
till The Dont of Tone	251
t V: The Part of Tens	
Chapter 16: Ten Tips to Improve Your SAT Math Score	353
Study Diligently in Your Math Classes	353
Get Good at Doing Basic Calculations in Your Head	
Get Good at Using Your Calculator	354
Study SAT-Specific Math Skills	354
Study SAT-Specific Problem-Solving Skills	
Get Comfortable Turning Words into Numbers	
Take Timed Practice Tests	
Study from Your Timed Practice Tests	
Retake Your Timed Practice Tests	
Take the SAT More Than Once	

G	apter 17: Ten Tips to Be at Your Best on the SAT	39/
	Do Something Fun the Day Before the Test	357
	Don't Study for More Than 20 Minutes the Night Before the Test	357
	Pack Everything You Need the Night Before	
	Do Something Relaxing before Bed	
	Get a Good Night's Sleep	358
	Wear Several Layers of Clothing	
	Arrive at the Test Site Extra Early	
	Spend Your Time Just before the Test However You Please	
	Remember to Breathe	
	Skip Over Any Questions That Throw You	
Indan		361

# Introduction

Just like the senior prom or getting a driver's license, the SAT is one of those milestones in the life of a high school student. I wish I could say it was as much *fun* as those other things, but if I did, you probably wouldn't believe anything else I say in the rest of the book.

But any way you slice it, the SAT is still there, scheduled for some Saturday morning a few weeks or months from now. Most colleges require you to submit an SAT score as part of your application process. So because there's no getting around it and it's not going away, your best bet is to do some preparation and get the best possible SAT score you can.

That's where this book comes in. The entire book you have in your hot little hands right now is devoted to refining the math skills you need most to succeed on that all-important SATurday.

# About This Book

A lot of SAT prep books divide their attention among all three sections of the SAT: critical reading, writing, and mathematics. This is fine as far as it goes, because you probably want to boost all three scores. But in this book, I focus exclusively on math, math, and more math to help you achieve the best score you can on this — what can I say? — most often dreaded part of the test.

The SAT covers a variety of areas, including arithmetic, algebra, geometry, functions and graphs, and statistics and probability. But it doesn't require the quadratic formula or anything you'd cover after that in an algebra class, so you don't need to know trig or calculus. This book focuses on SAT topics and helps you get used to problem-solving so that you can turn facts and formulas into useful tools.

I wrote this book to give you the best possible advantage at achieving a good score on the math portion of your SAT. There's no shortcut, but most of what you need to work on comes down to four key factors:

- Know the basics inside and out.
- Get comfortable using your calculator.
- Strengthen SAT-specific math skills.
- Practice answering SAT questions.

For that last point, *every* example and problem here is written in SAT format — either as a multiple-choice question or as a student-produced grid-in question. From Chapter 3 to Chapter 8, every chapter contains math skills that are essential to the SAT, with dozens of SAT examples followed by a set of 20 practice problems. And to give you that test-day experience, this book also includes three practice tests. That's hundreds and hundreds of questions designed to strengthen your "SAT muscle," so to speak.

# Conventions Used in This Book

Following are a few conventions to keep in mind:

- New terms introduced in a chapter, as well as variables, are in italics.
- Keywords in lists and numbered steps are in boldface.
- ✓ Any Web sites appear in monofont.
- The final answers to problems appear in **bold**. For multiple-choice questions, that's a letter from **(A)** to **(E)**. For grid-in questions, I write the answer as you'd fill it in on the test. So as a test answer, I give  $\frac{7}{9}$  as 7/9 or .777 or .778, which are all acceptable ways to write it on your answer sheet.

# Foolish Assumptions

This is an SAT prep book, so my first assumption is that you or someone you love (your son or daughter, mom or granddad, or perhaps your cat) is thinking about taking the SAT sometime in the future. If not, you're still welcome to buy the book.

My second assumption is that you're currently taking or have in your life at some point taken an algebra course, even if you feel like it's all a blur. Now, I wish I could tell you that algebra isn't very important on the SAT — oh, a mere trifle, hardly a thought. But this would be like saying you can play NFL football without getting rushed at by a bunch of 250-pound guys trying to pulverize you. It just ain't so.

But don't worry — this book is all about the blur and, more importantly, what lies beyond it. Read on, walk through the examples, and then try out the practice problems at the end of each chapter. I can virtually guarantee that if you do this, the stuff will start to make sense.

# How This Book 1s Organized

This book is organized into five parts, taking you from an overview of SAT math through the nitty-gritty skills you need to get the best possible score. Here's a look at what's waiting for you in these chapters.

# Part 1: Making Plans for This SATurday: An Overview of SAT Math

Part I introduces you to the SAT in general and the math sections in particular. Chapter 1 provides you with the most basic and important information about SAT math. You see the general areas of math that you need to focus on: arithmetic, algebra, geometry, coordinate geometry, plus a few additional scattered topics.

In Chapter 2, I talk about the two types of questions you face on the SAT: multiple-choice questions and grid-in questions. I go over some of the "fine print" information that the test-makers, in their infinite wisdom, provide to make the test fair. I also touch upon the list of formulas that you don't have to memorize because you'll have them on the test. I discuss when and how to use your calculator, and I provide some advice on strengthening a few mental math skills so you can answer questions quickly and confidently.

# Part 11: Did They Really Cover This Stuff in School? A Review of Math Skills

In Part II, I review the basic skills you need to remember from your math classes before sitting for your SAT. I also provide lots of practice problems in SAT style so that you can strengthen these skills.

In Chapter 3, I discuss topics in arithmetic, such as integers, digits, the number line, divisibility, percents, ratios, and more. Chapter 4 covers algebra, from simplifying and factoring to solving systems of equations, working with inequalities, and answering SAT questions that give you new, unfamiliar notations to work with. In Chapter 5, the focus is on geometry, including the basics about lines, angles, circles, and the ever-important right triangle. To finish up, I give you a few important formulas in solid geometry and tips on questions that test your geometric perception. In Chapter 6, you look at functions and coordinate geometry, which is geometry on the *xy*-plane.

Chapter 7 is a grab bag of topics you'll probably see on your SAT but that don't fit neatly into any of the other chapters. It includes number sequences, set theory, statistics, graphs of data, and more.

# Part 111: Your Problems Are Solved! SAT Problem-Solving Techniques

Part III takes a step forward, showing you how to pull together the set of skills from Part II to answer more-complicated SAT questions. In Chapter 8, you concentrate on word problems.

Chapter 9 takes a wide view of SAT strategy, giving you a few perspectives on how to approach the questions. I discuss how problems are arranged by difficulty and show you how to match the skills in your math toolbox to each question as you face it. I also show you how to read a question and anticipate the formulas that may be helpful to answer it.

# Part IV: Practice Makes Perfect: SAT Math Practice Tests

Part IV gives you three opportunities to practice your SAT skills under timed conditions. Each practice test also comes with an accompanying chapter that provides the answers to the questions, along with explanations to help you understand why the correct answers are correct.

# Part V: The Part of Tens

In this part, I give you the best ways to utilize your study time between now and the big day. I also identify ten smart but simple things you can do just before the test to help boost your score.

# Icons Used in This Book

In this book, I use these four icons to signal what's most important along the way:



This icon points out important information that you need to focus on. Make sure you understand this information fully before moving on. You can skim through these icons when reading a chapter to make sure you remember the highlights.



Tips are hints that can help speed you along when answering a question. See whether you find them useful when working on practice problems.



This icon flags common mistakes that students make if they're not careful. Take note and proceed with caution!



Each example is a formal SAT-style question followed by a step-by-step solution. Work through these examples and then refer to them to help you solve the practice problems at the end of the chapter.

# Where to Go from Here

This book is organized so that you can safely jump around and dip into every chapter in whatever order you like. You can strengthen skills you feel confident in or work on those that need some attention.

If this is your first introduction to SAT math, I strongly recommend that you start out by reading Chapters 1 and 2. There, you find some simple but vital SAT-specific information that you need to know before you sit down with pencil in hand to take the test.

If it's been a while since you've taken a math course, read the math-skills chapters (Chapter 3 to Chapter 7) in order. Chapter 3, which focuses on arithmetic, can get your math brain moving again, and you may find that a lot of this stuff looks familiar as you go along.

Finally, if you read through a few chapters and feel that the book is moving more quickly than you'd like, go ahead and pick up my earlier book, *Basic Math & Pre-Algebra For Dummies* (Wiley). There, I adopt a more leisurely pace and spend more time filling in any gaps in understanding you may find along the way.