

# Contents

Foreword .....	xi
Get More (Free) Content .....	xiv
<b>Part I: Orientation</b> .....	1
1 The Digital SAT, The Princeton Review, and You .....	3
2 Practice Test 1 .....	13
3 Practice Test 1: Answers and Explanations .....	75
4 Cracking the Digital SAT: Basic Principles .....	131
<b>Part II: How to Crack the Reading and Writing Section</b> .....	143
5 Reading and Writing Introduction .....	145
Find Your Strengths and Weaknesses .....	146
The Lesser of Two (or Three) Evils .....	146
Starting Off on the Right Side...of the Screen .....	148
6 The Reading Questions .....	149
SAT Reading: Cracking the Texts.....	150
Steps of the Basic Approach .....	153
Applying the Steps .....	154
POE Criteria.....	161
7 Reading Question Types 1–3: Craft and Structure .....	165
Vocabulary .....	166
Purpose .....	171
Dual Texts .....	175
8 Reading Question Types 4–8: Information and Ideas .....	179
Retrieval.....	180
Main Idea.....	182
Claims .....	185
Charts.....	188
Conclusions.....	191
9 Advanced Reading Skills.....	195
Vocabulary: Playing the Greatest Hits .....	196
Down to Two (or More): Mastering POE.....	204
Poetry: Keeping Your Cool .....	208
Sentence Function: Understanding Why Sentences are Included .....	211
10 Comprehensive Reading Drill.....	217
Comprehensive Reading Drill Answers and Explanations.....	224
11 Introduction to Rules Questions .....	229
Learn the Rules and Follow Them.....	230
Tools for Rules .....	231
What’s Changing in the Answers Drill .....	232
What’s Changing in the Answers Drill Answers.....	234

12	Rules Questions: Complete Sentences .....	235
	What Does a Sentence Need? .....	236
	Answer in the Form of a Question .....	237
	The Perfect Form .....	238
	Complete Sentences Drill.....	242
	Complete Sentences Drill Answers and Explanations .....	244
13	Rules Questions: Describing Phrases .....	247
	Who or What Are You Talking About .....	248
	Extra! Extra! Put Punctuation Around It! .....	251
	Specifying vs. Extra Information Drill.....	256
	Specifying vs. Extra Information Drill Answers .....	258
	Describing Phrases Drill .....	259
	Describing Phrases Drill Answers and Explanations .....	261
14	Rules Questions: Linking Independent Clauses .....	265
	The Strongest Link .....	266
	Picking Sides with Transitions .....	272
	Linking Independent Clauses Drill.....	273
	Linking Independent Clauses Drill Answers and Explanations .....	276
15	Rules Questions: Dependent Clauses, Lists, and No Punctuation .....	281
	Every [Dependent Clause] Needs a Friend .....	282
	Independent vs. Dependent Clauses Drill .....	283
	Add It to Your List—Punctuation, That Is .....	286
	Don't Go Where You're Not Wanted—If You're Punctuation .....	289
	Independent vs. Dependent Clauses Drill Answers.....	291
	Dependent Clauses, Lists, and No Punctuation Drill .....	292
	Dependent Clauses, Lists, and No Punctuation Drill Answers and Explanations .....	294
16	Rules Questions: Grammar.....	297
	Let's Get Grammatical.....	298
	Verbs .....	298
	Subjects and Verbs Drill .....	302
	Verb Tense Drill.....	305
	Pronouns .....	306
	Nouns.....	310
	Modifiers .....	311
	Subjects and Verbs Drill Answers .....	313
	Verb Tense Drill Answers.....	313
	Grammar Drill.....	314
	Grammar Drill Answers and Explanations .....	317
17	Rhetoric Questions .....	321
	A Smooth Transition.....	322
	Ready, Set... Synthesize.....	325
	Conclusion.....	329
	Rhetoric Drill .....	330
	Rhetoric Drill Answers and Explanations.....	335

<b>Part III: How to Crack the Math Section</b> .....	339
18 Math Introduction .....	341
The Math Breakdown.....	342
Using the Online Tools and Scratch Paper.....	344
19 Digital SAT Math: The Big Picture.....	347
The Big Picture .....	348
Ballparking .....	348
Read the Final Question .....	349
One Piece at a Time .....	350
The Calculator .....	353
20 Fun with Fundamentals .....	357
The Building Blocks .....	358
There Are Only Six Operations .....	360
Fractions .....	363
Decimals .....	369
Exponents and Square Roots .....	370
How to Read Charts and Graphs .....	375
Fundamentals Drill.....	384
Chapter Drill Answers and Explanations .....	387
21 Algebra: Cracking the System .....	393
Digital SAT Algebra: Cracking the System .....	394
Fundamentals of Digital SAT Algebra .....	395
Solving Radical Equations .....	397
Solving Rational Equations .....	398
Solving for Expressions .....	400
Solving Systems of Equations .....	402
Solving Inequalities .....	405
Writing Your Own Equations.....	407
Simplifying Expressions .....	409
Solving Quadratic Equations .....	411
Growth and Decay .....	420
When Values are Absolute .....	422
Algebra Drill .....	424
Chapter Drill Answers and Explanations .....	427
22 Other Digital SAT Algebra Strategies .....	433
Princeton Review Algebra—AKA How to Avoid Algebra on the Digital SAT .....	434
Plugging In the Answers (PITA) .....	434
Solving Rational Equations .....	441
Plugging In Your Own Numbers .....	442
Meaning In Context .....	448
Digital SAT Algebra Strategies Drill .....	453
Chapter Drill Answers and Explanations .....	456

23	Functions and Graphs .....	461
	Call on the Calculator .....	462
	Function Fundamentals .....	462
	The Coordinate Plane .....	469
	Points on a Line .....	470
	Slope .....	471
	Equations of a Line .....	471
	Parallel and Perpendicular Lines .....	475
	Two Equations with Infinitely Many Solutions .....	477
	Two Equations with No Solutions .....	478
	Points of Intersection .....	480
	Call on the Calculator .....	481
	Graphing Functions .....	481
	Equations of a Parabola .....	484
	Equation of a Circle .....	487
	Functions and Graphs Drill .....	491
	Chapter Drill Answers and Explanations .....	494
24	Advanced Arithmetic .....	499
	Call on the Calculator .....	500
	Ratios and Proportions .....	500
	Percentages .....	505
	Fractions, Decimals, and Percents Drill .....	507
	Averages .....	511
	What Is a Median? .....	515
	What Is a Mode? .....	516
	What Is a Range? .....	516
	What is Margin of Error? .....	519
	What is a Frequency Table? .....	520
	What is a Standard Deviation? .....	522
	Probability. ....	524
	Rates .....	527
	Is There Science on the Digital SAT .....	527
	Advanced Arithmetic Drill .....	531
	Chapter Drill Answers and Explanations .....	534
25	Geometry and Trigonometry .....	539
	Geometry on the Digital SAT .....	540
	Lines and Angles .....	543
	Triangles .....	548
	Circles .....	561
	Rectangles and Squares .....	566
	Volume .....	568

	Ballparking .....	569
	Plugging In .....	570
	Drill 1: Geometry .....	572
	Drill 2: Trigonometry .....	574
	Chapter Drill Answers and Explanations .....	576
26	Fill-Ins .....	581
	What is a Fill-In? .....	582
	The Instructions .....	582
	Fill-Ins: A Test Drive .....	585
	More POOD .....	587
	Multiple Correct Answers .....	590
	Fill-In Drill .....	591
	Chapter Drill Answers and Explanations .....	593

**Part IV: Taking the Digital SAT** ..... 599

	Practice Test 2 .....	online
	Practice Test 2: Answers and Explanations .....	online
	Practice Test 3 .....	online
	Practice Test 3: Answers and Explanations .....	online
	Practice Test 4 .....	online
	Practice Test 4: Answers and Explanations .....	online

Your preparation for the Digital SAT starts here. We at The Princeton Review spend millions of dollars every year improving our methods and materials so that students are always ready for the Digital SAT, and we'll get you ready too.

However, there is no magic pill: just buying this book isn't going to improve your scores. Solid score improvement takes commitment and effort from you. If you read this book carefully and work through the problems and practice tests included in the book, not only will you be well-versed in the format of the Digital SAT and the concepts it tests, but you will also have a sound overall strategy and a powerful arsenal of test-taking strategies that you can apply to whatever you encounter on test day.

In addition to the comprehensive review in *Digital SAT Prep*, we've included additional practice online, accessible through our website—[PrincetonReview.com](http://PrincetonReview.com)—to continue helping you to improve your scores. Before doing anything else, be sure to register your book at [PrincetonReview.com](http://PrincetonReview.com) page. When you do, you'll gain access to the most up-to-date information on the Digital SAT, as well as more test prep and college admissions resources.