

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Taking the AFQT Tour</i>	5
Chapter 1: Examining the AFQT	7
Chapter 2: Facing the AFQT Head-on.....	13
Chapter 3: The Art of Studying and Test Taking	23
<i>Part II: English as a First Language</i>	33
Chapter 4: Prefabricating a Voluminous Vocabulary	35
Chapter 5: The Word Knowledge Subtest	47
Chapter 6: Reading for Comprehension	53
Chapter 7: The Paragraph Comprehension Subtest	61
<i>Part III: Calculating Better Math Knowledge</i>	69
Chapter 8: Know Your Math.....	71
Chapter 9: The Mathematics Knowledge Subtest	103
Chapter 10: Working with Word Problems	111
Chapter 11: The Arithmetic Reasoning Subtest	129
<i>Part IV: AFQT Practice Exams</i>	137
Chapter 12: Practice Exam 1	139
Chapter 13: Practice Exam 1: Answers and Explanations	165
Chapter 14: Practice Exam 2	177
Chapter 15: Practice Exam 2: Answers and Explanations	203
Chapter 16: Practice Exam 3	213
Chapter 17: Practice Exam 3: Answers and Explanations	239
Chapter 18: Practice Exam 4	251
Chapter 19: Practice Exam 4: Answers and Explanations	277
<i>Part V: The Part of Tens</i>	287
Chapter 20: Ten Tips for a Better AFQT Score	289
Chapter 21: Ten Topics to Explore	295
<i>Index</i>	299

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
Conventions Used in This Book	2
What You're Not to Read.....	2
Foolish Assumptions	2
How This Book Is Organized.....	3
Part I: Taking the AFQT	3
Part II: English as a First Language	3
Part III: Calculating Better Math Knowledge.....	3
Part IV: AFQT Practice Exams.....	3
Part V: The Part of Tens.....	3
Icons Used in This Book.....	4
Where to Go from Here.....	4
<i>Part I: Taking the AFQT Tour</i>	5
Chapter 1: Examining the AFQT	7
A Close-Up View of the AFQT	7
Why You Want the Highest Possible Score	9
Establishing a Study Program	10
Guessing Smart.....	11
Using the Practice Exams to Your Advantage	11
Chapter 2: Facing the AFQT Head-on	13
ASVAB: The Big Picture	13
The computerized ASVAB	14
Pros.....	15
Cons.....	15
The pencil-and-paper test	15
Pros.....	15
Cons.....	16
Scoring the AFQT	16
Understanding raw scores	17
Computing the verbal expression score	17
The AFQT score formula	17
Normalizing the percentile score	17
Minimum Qualifying Scores	18
The AFQT tier categories	18
Making the military cut	18
Retaking the Test.....	19
Army.....	20
Air Force	20
Navy	20
Marine Corps	21
Coast Guard.....	21

Chapter 3: The Art of Studying and Test Taking	23
Reading for Study	23
Survey, question, read, recall, and review	24
Survey	24
Question	24
Read	24
Recall	24
Review	24
Taking notes	24
Putting Study Strategies to Work for You	25
Working with your own learning style	25
Auditory learners	25
Visual learners	26
Tactile learners	26
Getting the most out of your study time	27
Staying motivated	27
Managing your time	27
Finding the right place to study	28
Setting goals	29
Taking the Test: Putting Your Best Foot Forward	29
The night before	30
Test day	30
Arrive prepared	30
Read the directions	31
Understand the question	31
Review all the answer options	31

Part II: English as a First Language **33**

Chapter 4: Prefabricating a Voluminous Vocabulary	35
Growing Your Vocabulary	35
The more you read, the more you learn	36
Talking to people	36
Adding words to your vocabulary	36
Using puzzles and games to improve your vocabulary	37
You're on my list: Word lists	37
Flashing yourself with flashcards	39
Building a Word from Scratch	40
Rooting around for roots	40
Prefixes and suffixes	41
A Word by Any Other Name: Synonyms and Antonyms	43
Getting Homogeneous with Homonyms	44
Chapter 5: The Word Knowledge Subtest	47
Getting Acquainted with the Test Format	47
Bumping Up Your Test Score	48
Keeping an eye on the clock	48
Watching out for the evil homonym	48
When in doubt, guess	49
Trying On Some Sample Questions	50

Chapter 6: Reading for Comprehension	53
Pointers about Points	53
Picking out the main point	54
Simplifying subpoints	55
Analyzing What You've Read	55
Say what? What does that passage mean?	55
Say it again, Sam: Paraphrasing.....	56
Improving Your Reading Comprehension Skills.....	56
Taking the time to read.....	56
Skimming and scanning.....	57
Skimming	57
Scanning.....	57
Looking for the main ideas and subpoints.....	58
Building your vocabulary.....	58
Paraphrasing.....	58
Remembering by reflecting.....	59
Speaking about Speed	59
Chapter 7: The Paragraph Comprehension Subtest	61
The Test Format: Types of Questions	61
The treasure hunt.....	61
Getting the point.....	62
Dictionary.....	63
Deep thinking.....	64
Planning Your Attack	64
Sample Test Questions	65
 Part III: Calculating Better Math Knowledge	 69
Chapter 8: Know Your Math	71
Math Terminology.....	71
Expressions and Equations: The Heart of Math.....	73
Order of operations.....	73
Keeping equations balanced.....	74
Mental Math: The Distributive Property	74
Fun with Factors.....	75
Types of factors	75
Finding prime factors.....	76
Least Common Multiples	76
Conquering the Fear of Fractions	77
Parts and types of fractions.....	78
Simplifying fractions	78
Method 1: Dividing by the lowest prime numbers	78
Method 2: Listing prime factors.....	79
Multiplying fractions.....	79
Dividing fractions	79
Adding and subtracting fractions	80
Adding and subtracting fractions with like denominators	80
Adding and subtracting fractions with different denominators.....	80
Performing multiple operations	80
Converting fractions to decimals	81
Comparing fractions	81
Method 1: Finding a common denominator	82
Method 2: The cross-product method	82
Getting rational about ratios	83

Dealing with Decimals	83
Converting decimals to fractions	84
Adding and subtracting decimals	84
Multiplying decimals	84
Dividing decimals	85
Long division	85
Conversion method	86
Rounding	86
Percents	87
Playing with Positive and Negative Numbers	87
Rooting for Roots and Powers	88
Advice about exponents	88
Regarding roots	88
Getting square with square roots	89
Cube roots	90
Scientific notation	91
Alphabet Soup: Algebra Review	91
Visiting variables	91
Rules of algebra	91
Combining like terms	92
Using the distributive property	92
Using addition and subtraction	92
Using multiplication and division	93
All Is Not Equal: Inequalities	93
Solving Quadratics	94
Recognizing quadratics	95
Solving quadratics	95
The square-root method	95
The factoring method	95
The quadratic formula	97
Knowing All the Angles: Geometry Review	97
Knowing all the angles	98
Common geometric shapes	98
Getting square with quadrilaterals	99
Trying out triangles	99
Settling on circles	100
Famous geometry formulas	100
Quadrilateral formulas you should know	100
Good-to-know triangle formulas	100
Seizing circle formulas	101
Handy formulas for three-dimensional shapes	101
Chapter 9: The Mathematics Knowledge Subtest	103
Taking Stock of the Test Structure	103
Direct math questions	104
Math law questions	104
Combined questions	105
Planning Your Test Attack	105
Keeping an eye on the all-important clock	105
Doubling your chances by double-checking	106
Using the answer choices to your advantage	106
Playing the guessing game	107
The process of elimination	107
Solving what you can and guessing the rest	108
Practice Makes Perfect	108

Chapter 10: Working with Word Problems	111
Making Sense of Word Problems	111
Setting Up the Problem	112
Getting organized	112
Understanding the problem	113
Identifying the information you need	113
Translating the problem	113
Addition keywords	114
Subtraction keywords	115
Multiplication keywords	116
Division keywords	116
Practicing keywords	116
Trying Out Typical Word Problems	117
Age problems	117
One-variable solution	117
Two-variable solution	118
Geometric problems	118
Coin problems	120
Travel problems	120
Traveling away from each other	121
Traveling in the same direction	121
Traveling at 90-degree angles	122
Investment/loan problems	123
Mixture problems	123
Percent problems	125
Work problems	125
Number problems	126
Chapter 11: The Arithmetic Reasoning Subtest	129
Looking At the Test Structure	129
Developing a Test Strategy	130
Keeping track of the time	130
Choosing an answer and checking it twice	131
Using the answer choices: There's more than one way to skin an equation	131
Logical guessing	132
Taking Arithmetic Reasoning out for a Spin	133
<i>Part IV: AFQT Practice Exams</i>	<i>137</i>
Chapter 12: Practice Exam 1	139
Practice Exam 1 Answer Sheet	141
Part 1: Arithmetic Reasoning	141
Part 2: Word Knowledge	141
Part 3: Paragraph Comprehension	142
Part 4: Mathematics Knowledge	142
Part 1: Arithmetic Reasoning	143
Part 2: Word Knowledge	151
Part 3: Paragraph Comprehension	154
Part 4: Mathematics Knowledge	158

Chapter 13: Practice Exam 1: Answers and Explanations	165
Part 1: Arithmetic Reasoning.....	165
Part 2: Word Knowledge.....	170
Part 3: Paragraph Comprehension.....	171
Part 4: Mathematics Knowledge.....	172
Chapter 14: Practice Exam 2.....	177
Practice Exam 2 Answer Sheet	179
Part 1: Arithmetic Reasoning.....	179
Part 2: Word Knowledge.....	179
Part 3: Paragraph Comprehension.....	180
Part 4: Mathematics Knowledge.....	180
Part 1: Arithmetic Reasoning.....	181
Part 2: Word Knowledge.....	189
Part 3: Paragraph Comprehension.....	192
Part 4: Mathematics Knowledge.....	195
Chapter 15: Practice Exam 2: Answers and Explanations	203
Part 1: Arithmetic Reasoning.....	203
Part 2: Word Knowledge.....	207
Part 3: Paragraph Comprehension.....	208
Part 4: Mathematics Knowledge.....	209
Chapter 16: Practice Exam 3.....	213
Practice Exam 3 Answer Sheet	215
Part 1: Arithmetic Reasoning.....	215
Part 2: Word Knowledge.....	215
Part 3: Paragraph Comprehension.....	216
Part 4: Mathematics Knowledge.....	216
Part 1: Arithmetic Reasoning.....	217
Part 2: Word Knowledge.....	225
Part 3: Paragraph Comprehension.....	228
Part 4: Mathematics Knowledge.....	231
Chapter 17: Practice Exam 3: Answers and Explanations	239
Part 1: Arithmetic Reasoning.....	239
Part 2: Word Knowledge.....	244
Part 3: Paragraph Comprehension.....	245
Part 4: Mathematics Knowledge.....	246
Chapter 18: Practice Exam 4.....	251
Practice Exam 4 Answer Sheet	253
Part 1: Arithmetic Reasoning.....	253
Part 2: Word Knowledge.....	253
Part 3: Paragraph Comprehension.....	254
Part 4: Mathematics Knowledge.....	254
Part 1: Arithmetic Reasoning.....	255
Part 2: Word Knowledge.....	263
Part 3: Paragraph Comprehension.....	266
Part 4: Mathematics Knowledge.....	269

Chapter 19: Practice Exam 4: Answers and Explanations	277
Part 1: Arithmetic Reasoning.....	277
Part 2: Word Knowledge.....	281
Part 3: Paragraph Comprehension.....	282
Part 4: Mathematics Knowledge.....	283
 <i>Part V: The Part of Tens.....</i>	 287
 Chapter 20: Ten Tips for a Better AFQT Score	 289
Take Your Time.....	289
Make a Study Plan.....	289
Use the Practice Exams to Your Advantage.....	290
Memorize Basic Math Formulas.....	290
Memorize the Math Order of Operations.....	291
Boost Your Vocabulary.....	291
Comprehending What You Read	292
Arriving at the Test Site Refreshed and Prepared.....	292
Watching the Clock	292
Guessing Smart.....	293
 Chapter 21: Ten Topics to Explore.....	 295
For More about the ASVAB	295
For More about the Military	295
For More about Math.....	296
For More about Math Word Problems	296
For More about Vocabulary	297
For More about Reading Comprehension	297
For More about Test Taking.....	297
Playing at Public Libraries	297
Consorting with Colleges	298
Trying Out a Tutor	298
 <i>Index</i>	 299

