

Contents at a Glance

Introduction	1
Part I: Forewarned Is Forearmed: Understanding the ASVAB	5
Chapter 1: The ASVAB in a Nutshell.....	7
Chapter 2: So, You Want to be a Tank Driver? What It Takes to Get Your Dream Job.....	17
Chapter 3: Test-Taking and Study Techniques.....	23
Part II: Words to Live By: Communication Skills	31
Chapter 4: Word Knowledge.....	33
Chapter 5: Paragraph Comprehension.....	43
Chapter 6: All's Well That Tests Well: Communication Practice Questions.....	55
Part III: All's Fair in Math and War: Arithmetic Skills	63
Chapter 7: Arithmetic Reasoning.....	65
Chapter 8: Mathematics Knowledge.....	81
Chapter 9: Brother, Can You Spare an Equation? Arithmetic Practice Questions.....	99
Part IV: The Whole Ball of Facts: Technical Skills	107
Chapter 10: General Science.....	109
Chapter 11: Auto & Shop Information.....	127
Chapter 12: Mechanical Comprehension.....	141
Chapter 13: Electronics Information.....	157
Chapter 14: Assembling Objects.....	169
Chapter 15: Facing the Facts: Technical Skills Practice Questions.....	175
Part V: Practice ASVAB Exams	185
Chapter 16: Practice Exam 1.....	189
Chapter 17: Practice Exam 1: Answers and Explanations.....	219
Chapter 18: Practice Exam 2.....	231
Chapter 19: Practice Exam 2: Answers and Explanations.....	261
Chapter 20: Practice Exam 3.....	273
Chapter 21: Practice Exam 3: Answers and Explanations.....	305
Chapter 22: Practice AFQT Exam.....	319
Chapter 23: Practice AFQT Exam: Answers and Explanations.....	335
Part VI: The Part of Tens	341
Chapter 24: Ten Sure-Fire Ways to Fail the ASVAB.....	343
Chapter 25: Ten Easy Ways to Improve Your ASVAB Score.....	347
Appendix: Matching ASVAB Scores to Military Jobs	351
Index	371

Contents

Introduction **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.....	2
Part I: Forewarned Is Forearmed: Understanding the ASVAB.....	3
Part II: Words to Live By: Communication Skills.....	3
Part III: All's Fair in Math and War: Arithmetic Skills.....	3
Part IV: The Whole Ball of Facts: Technical Skills.....	3
Part V: Practice ASVAB Exams.....	3
Part VI: The Part of Tens.....	3
Icons Used in This Book.....	4
Where to Go from Here.....	4

Part I: Forewarned Is Forearmed: Understanding the ASVAB **5**

Chapter 1: The ASVAB in a Nutshell **7**

An ASVAB by Any Other Name: Different Faces of the ASVAB.....	7
Mapping Out the ASVAB Subtests.....	8
The AFQT: Your Most Important Score.....	9
Interpreting the Multitude of Scores.....	10
Defining all the scores.....	10
Understanding the big four: Your AFQT scores.....	12
Failing to Qualify and Retaking the ASVAB.....	14
U.S. Army retest policy.....	15
U.S. Air Force retest policy.....	15
U.S. Navy retest policy.....	16
U.S. Marine Corps retest policy.....	16
U.S. Coast Guard retest policy.....	16

Chapter 2: So, You Want to be a Tank Driver? What It Takes to Get Your Dream Job **17**

Determining How Your ASVAB Scores Affect Your Enlistment in Job-Training Programs.....	17
Familiarizing Yourself with the Service Branches and Their Line Scores.....	18
Line scores and the army.....	19
Line scores and the navy and Coast Guard.....	20
Line scores and the Marine Corps.....	21
Line scores and the air force.....	22

Chapter 3: Test-Taking and Study Techniques **23**

Knowing What You're Up Against: The Pros and Cons of Paper versus Computer.....	23
The old-fashioned way: Advantages and disadvantages of the paper ASVAB.....	24
Modern technology: Advantages and disadvantages of the CAT-ASVAB.....	24
Attacking the Infamous Multiple-Choice Questions.....	25
Conundrum! When You Have to Guess.....	26
Training the Way You Fight: Study Tips and Practice Tests.....	27
24 Hours and Counting: Pretest Preparations.....	29



Part II: Words to Live By: Communication Skills31

Chapter 4: Word Knowledge33

The Importance of Word Knowledge for Military Jobs	33
Checking Out the Word Knowledge Question Format.....	34
Building Words from Scratch: Strategies to Help You Decipher Word Meanings	35
From beginning to end: Prefixes and suffixes	35
Determining the root of the problem.....	37
Ying and Yang: Understanding Synonyms and Antonyms	39
You Are What You Speak: Improving Your Vocabulary, Improving Yourself	39
Reading your way to a larger vocabulary	39
Keeping a list and checking it twice.....	40
Sounding off by sounding it out	41

Chapter 5: Paragraph Comprehension43

The Importance of Paragraph Comprehension for Military Jobs	43
Eyeing the Physique of the Paragraph Comprehension Subtest	44
The Four Flavors of Comprehension Questions	44
Treasure hunt: Finding specific information.....	45
Cutting to the chase: Recognizing the main idea	45
If the shoe fits: Determining word meaning in context	46
Reading between the lines: Drawing an implication.....	47
What's the Big Idea? Determining the Main Idea in a Paragraph	48
Do you get my point?	48
Extra, extra! Identifying subpoints	49
Word Psychology: Analyzing What You've Read.....	49
Say what? Determining the meaning of word passages	49
In other words: Rephrasing passages.....	50
Faster than a Speeding Turtle: Tips for Slow Readers	51
Read more, watch less	51
Become a lean, mean word machine	52
Build your confidence.....	52
Test-Taking Tips for Reading and Gleaning	53

Chapter 6: All's Well That Tests Well: Communication Practice Questions55

Word Knowledge Practice Questions	55
Paragraph Comprehension Practice Questions	58
Passage one.....	58
Passage two.....	59
Passage three.....	59
Passage four	60
Passage five.....	60
Passage six	61
Passage seven.....	61

Part III: All's Fair in Math and War: Arithmetic Skills63

Chapter 7: Arithmetic Reasoning65

The Real World of Word Problems	66
Don't judge a word problem by its cover: Reading the entire problem	66
As plain as the nose on a fly: Figuring out what the question is asking.....	66
Digging for the facts	67

Setting up the problem and working your way to the answer	68
Reviewing your answer	68
Welcome Back to Basic (Math) Training	69
Operations: What you do to numbers	69
On both sides of the line: Fractions	70
Expressing a fraction in other forms: Decimals and percents.....	73
Numbers have relationships, too — they're called ratios	76
Remembering important rates	76
Navigating scale drawings.....	76
Completing a number series	77
Tips for Adding to Your Arithmetic Score	78
Logical deductions: Eliminating unlikely answers	78
Avoiding testing traps: Complete the whole problem!.....	79
Chapter 8: Mathematics Knowledge.....	81
Just When You Thought You Were Done with Vocab: Math Terminology	82
What Part of X Don't You Understand? Algebra Review	82
What? More vocabulary? Algebra-related terms.....	83
When all things are equal: The algebra equation.....	83
Explaining exponents.....	85
A note about scientific notation	86
More about roots: Math roots, not the movie	86
Looking at Math from a Different Angle: Geometry Review	88
Outlining angles	88
Pointing out triangle types.....	89
Back to square one: Quadrilaterals.....	89
Going around in circles.....	90
Filling 'er up: Calculating volume	91
Calculating without a Calculator: All You Need to Know	92
Factoring to find original numbers	92
Making alphabet soup: The quadratic equation	93
All math isn't created equal: Solving inequalities	94
Test-Taking Techniques for Your Mathematical Journey.....	95
Knowing what the question is asking	95
Figuring out what you're solving for	96
Solving what you can and guessing the rest.....	96
Using the process of elimination.....	97
Double-checking your work	98
Chapter 9: Brother, Can You Spare an Equation? Arithmetic Practice Questions	99
Arithmetic Reasoning Practice Questions	99
Arithmetic Skills Practice Questions	103
<i>Part IV: The Whole Ball of Facts: Technical Skills</i>	<i>107</i>
Chapter 10: General Science	109
Everything in Its Place: Categorizing Mother Nature	110
Showing off your genius about the species	110
Counting down the classification system	110
More vocabulary — nope, it never ends!.....	112
Understanding the Forms of Measurement	112
Doing the metric thing.....	112
Figuring temperature conversions.....	113

There's a Scientific Method to the Madness	114
Another Day, Another Science: Scientific Disciplines You Should Know	115
Uncovering biology, from big to small	116
Swimming in the gene pool: Genetics	118
Relating to your world through ecology	119
Chemistry: How not to blow up the lab	120
Where few have gone before: Astronomy	121
Adding a dash of geology and meteorology	124
Employing Strategies for this Part of the Test	125
Chapter 11: Auto & Shop Information	127
Checking Under the Hood	127
Engine	128
Cooling system	130
Electrical and ignition systems	130
Drive system	131
Brake system	131
Emissions-control systems (in layman's terms, filters)	132
Picking Up the Tools of the Trade	132
Striking tools	133
Fastening tools	134
Cutting tools	135
Drilling, punching, and gouging tools	135
Finishing tools	136
Clamping tools	137
Measuring tools	137
Leveling and squaring tools	137
Sticking Materials Together with Fasteners	138
Nails	138
Screws and bolts	138
Nuts and washers	139
Rivets	139
Building a Better Score	139
Chapter 12: Mechanical Comprehension	141
Understanding Machines and Mechanisms	142
All Work and No Play: Measuring Work	142
What is work?	143
Friction: Resisting the urge to work	143
Gaining power by working quicker	144
Working well under pressure	144
The Force of Attraction: Gravity	144
What goes up must come down	145
False gravity of a spinning object: Centrifugal force	145
Giving Force a Direction	146
The basics of action and reaction	146
Applying force to two ends: Tension	146
Balancing forces	147
Elastic recoil: The trampoline of physics	147
Relying on Machines to Help You Work	148
Using leverage to your advantage	148
Ramping up the inclined plane	148
Easing your effort: Pulleys and gears	149
Multiplying your effort: Wheels and axles	152
Getting a grip on things with vices	153
Magnifying your force with liquid: Hydraulic jacks	154

Working Your Way to a Better Test Score	155
The mathematics of mechanics	156
Guessing with a mechanical mind.....	156
Chapter 13: Electronics Information.....	157
Uncovering the Secrets of Electricity	157
Examining the current of the electrical river.....	158
Withstanding the pressure.....	158
Regulating the electrical river	159
Measuring power	160
Floating along the circular river: Circuits	160
Obeying the electrical traffic rules	160
Producing electrical cause and effect.....	161
Understanding Two Important Properties of Alternating Currents	162
Rectifying the situation.....	163
Turning up the old transistor radio	163
Taking a symbolic trip around an electronic circuit.....	164
Getting Some Help: Electrical Test-Taking Tips.....	167
Memorizing simple principles	167
Playing the guessing game	168
Chapter 14: Assembling Objects	169
Getting the Picture about Assembling Objects	169
Two Types of Questions for the Price of One.....	170
Putting slot A into tab B: Connectors	170
Solving the Jigsaw Puzzle: Shapes	172
Tips for the Assembling Objects Subtest.....	174
Chapter 15: Facing the Facts: Technical Skills Practice Questions	175
General Science Practice Questions	175
Auto & Shop Information Practice Questions	177
Mechanical Comprehension Practice Questions	179
Electronics Information Practice Questions.....	181
Assembling Objects Practice Questions	182
 <i>Part V: Practice ASVAB Exams.....</i>	 <i>185</i>
Chapter 16: Practice Exam 1.....	189
Chapter 17: Practice Exam 1: Answers and Explanations	219
Chapter 18: Practice Exam 2.....	231
Chapter 19: Practice Exam 2: Answers and Explanations	261
Chapter 20: Practice Exam 3.....	273
Chapter 21: Practice Exam 3: Answers and Explanations	305
Chapter 22: Practice AFQT Exam	319
Chapter 23: Practice AFQT Exam: Answers and Explanations	335

Part VI: The Part of Tens341

 Chapter 24: Ten Sure-Fire Ways to Fail the ASVAB.....343

 Chapter 25: Ten Easy Ways to Improve Your ASVAB Score347

Appendix.....351

Index371