

Table of Contents

CHAPTER 1

WORD KNOWLEDGE	1
Understanding Synonyms	1
Understanding Antonyms	5
Using Root Words.....	7
Using Prefixes	11
Using Suffixes	13
Understanding Word Forms	15
Using Context Clues	16
Using Experience Clues.....	20

CHAPTER 2

PARAGRAPH COMPREHENSION	23
Understanding the Main Idea	23
Identifying Supporting Details	28
Making Inferences and Drawing Conclusions	35
Summarizing	40
Understanding Figurative Language	42
Putting Comprehension Skills Together	44

CHAPTER 3

ARITHMETIC REASONING	51
Basic Operations.....	51
Variables.....	55
Fractions	57
Percents	62
Ratios.....	68
Proportions	70
Probability	74

Unit Rates	76
Equivalent Units of Measurement	78
Averages	82

CHAPTER 4

MATHEMATICS KNOWLEDGE	85
Factorials	85
Exponents	86
Roots	87
Order of Operations	89
Algebra	91
Shapes and Figures	98

CHAPTER 5

GENERAL SCIENCE	115
Chemistry	115
Physics	121
Astronomy	128
Geology	132
Meteorology	135
Biology	138
Ecology	143
Anatomy and Human Systems	145

CHAPTER 6

MECHANICAL COMPREHENSION	149
Force, Pressure, and Torque	149
Work and Power	151
Simple Machines	152
Machine Components	164
Instruments	172

CHAPTER 7

ELECTRONICS INFORMATION	175
Electricity	175
Circuits	175
Voltage	176
Current Flow vs. Electron Flow	178

Ohm's Law 179

Power Law 181

Conductors 182

Insulators 182

Wires 183

Voltage Sources 185

Electronic Components 186

Switches 190

Measuring Instruments 191

Glossary 193

CHAPTER 8

SHOP INFORMATION 195

Hand Tools 195

Sanding Basics 210

Painting Basics 212

CHAPTER 9

AUTO INFORMATION 215

Basic Principles of an Internal Combustion Engine 215

Drive Trains: Transmission, Transaxle, and Differential 220

Electrical System 223

Cooling System 226

Brake System 227

Exhaust System 230

Suspension System 232

Basic Maintenance 233

CHAPTER 10

ASSEMBLING OBJECTS 237

Connecting Labeled Parts 237

Assembling Puzzle Pieces 243

SAMPLE TEST

Sample Test 253

Answer Key 286

Sample Test with Rationales 287