

Table of Contents

Introduction	1
General Description	1
Allocation of the Test Content	1
Scoring of the Test	2
Calculators	3
The Role of the Praxis Middle School Mathematics Test in Teacher Certification/Licensure	3
Questions Commonly Asked About the Praxis Middle School Mathematics Test	4
How to Use This CliffsNotes Book	5
How to Prepare for the Day of the Test	6
Test Taking Strategies for the Praxis Middle School Mathematics Test	7
Graphing Calculators and the Praxis Middle School Mathematics Test	8

PART I: TOPIC AREA REVIEWS

Arithmetic and Basic Number Concepts	11
Arithmetic Operations	11
Counting Numbers	12
Rational Numbers	14
Fractions	14
Decimals	16
Percents	17
Irrational Numbers	19
Real Numbers	19
Absolute Value	20
Radicals and Roots	21
Comparing and Ordering Real Numbers	21
Operations with Signed Numbers	22
Addition of Signed Numbers	23
Subtraction of Signed Numbers	23
Multiplication and Division of Signed Numbers	24
Exponentiation of Signed Numbers	25
The Order of Operations	26
Properties of Number Systems	28
Scientific Notation	29
Complex Numbers	30
Sample Exercises	32
Answer Explanations for Sample Exercises	33
Basic Algebra	35
Basic Algebraic Terminology	35
Performing Operations with Polynomials	35
Simplifying Polynomials	37
Dividing Polynomials	38
Factoring Polynomials	38
Rational Expressions	39
Solving One-Variable Linear Equations	41
Solving One-Variable Inequalities	42
Solving Literal Equations and Formulas	43
Solving One-Variable Absolute Value Equations and Inequalities	43
Solving Quadratic Equations	44

Systems of Equations and Inequalities	47
Sample Exercises	50
Answer Explanations for Sample Exercises	51
Geometry	53
General Relationships Involving Geometric Figures	53
Lines and Angles	55
Properties of Polygons	58
Properties of Quadrilaterals	59
Properties of Triangles	60
The Pythagorean Theorem	63
Properties of Circles	64
Geometric Transformations	66
Formulas Used in Two- and Three-Dimensional Coordinate Systems	68
Sample Exercises	69
Answer Explanations for Sample Exercises	71
Measurement	73
Precision, Accuracy, and Approximate Error	73
Dimensional Analysis	75
Perimeter, Area, and Volume	75
Perimeter and Circumference	78
Area	79
Surface Area	81
Volume	81
Sample Exercises	83
Answer Explanations for Sample Exercises	84
Functions, Relations, and Their Graphs	85
Relations and the Cartesian Coordinate Plane	85
Properties of Functions	85
Composition and Inverses of Functions	90
Linear Functions	90
Quadratic Functions	93
Polynomial Functions	95
Rational Functions	95
Square Root Functions	97
Absolute Value Functions	97
Step Functions	98
Exponential and Logarithm Functions	100
Transformations	101
Functions as Mathematical Models	103
Equations of Lines	103
Graphs of Linear Inequality Relations	104
Graphs of Conic Relations	106
Sample Exercises	110
Answer Explanations for Sample Exercises	112
Probability	113
Sample Spaces and Probability Distributions	113
Conditional Probability and Independent and Dependent Events	115
Empirical Probability	118
Geometric Probability	119
Sample Exercises	120
Answer Explanations for Sample Exercises	121

Data Analysis and Basic Statistical Concepts	123
Organizing Data	123
Measures of Central Tendency	128
Measures of Dispersions	129
Additional Descriptive Measures	130
Sample Exercises	132
Answer Explanations for Sample Exercises	134
Discrete Mathematics	135
Set Terminology	135
Basic Set Operations and Venn Diagrams	135
Basic Concepts of Logic	137
Statements Associated with a Conditional Statement	138
Quantifiers and Negation	139
Counting Techniques	141
Pascal's Triangle and $\binom{n}{r}$	143
Sequences	144
Graph Terminology	146
Euler and Hamiltonian Paths	147
Sample Exercises	149
Answer Explanations for Sample Exercises	151
Preparing for the Problem-Solving Exercises	153
Achieving a Maximum Score on the Constructed Responses	153
Using Reasoning Skills	154
Organizing Problem Solving	154
Sample Problem-Solving Exercises	157
Sample Correct Constructed Responses for the Sample Problem-Solving Exercises	158

PART II: PRACTICE TESTS

Middle School Mathematics (0069) Practice Test 1 with Answer Explanations	165
Part A	165
Part B	171
Middle School Mathematics (0069) Practice Test 1 Answer Key	176
Part A: Correct Answers for the Multiple-Choice Questions	176
Answer Explanations for the Multiple-Choice Section	177
Part B: Solutions to the Short Constructed-Response Section	183
Scoring Your Practice Test	186
Middle School Mathematics (0069) Practice Test 2 with Answer Explanations	189
Part A	189
Part B	196
Middle School Mathematics (0069) Practice Test 2 Answer Key	201
Part A: Correct Answers for the Multiple-Choice Questions	201
Answer Explanations for the Multiple-Choice Section	202
Part B: Solutions to the Short Constructed-Response Section	211
Scoring Your Practice Test	213

Middle School Mathematics (0069) Practice Test 3	
with Answer Explanations	217
Part A	217
Part B	224
Middle School Mathematics (0069) Practice Test 3 Answer Key	229
Part A: Correct Answers for the Multiple-Choice Questions	229
Answer Explanations for the Multiple-Choice Section	230
Part B: Solutions to the Short Constructed-Response Section	238
Scoring Your Practice Test	240
Simplifying Radicals	241
Synthetic Division	243
Measurement Units and Conversions	245
Common Formulas	249
Temperature	249
Percentage	249
Business Formulas	249
Distance Formula	250
Basic Trigonometry Formulas	250
Formulas from Science	250