

Table of Contents

Preface	xv
Study Guide Checklist	xvii

PART I: INTRODUCTION

Introduction to the PPST Pre-Professional Skills Test	3
Pre-Professional Skills Test	3
Questions Commonly Asked about the PPST	5
Getting Started: Five Steps to Success on the PPST	7
Taking the PPST: Two Successful Overall Approaches	7
The “Plus-Minus” system	8
Paper-based strategy	8
Computer-based strategy	9
The elimination strategy	10
Paper-based strategy	10
Computer-based strategy	10
Taking the Computer-Based PPST	11
Computer-based tutorial	11
Computer screen layout	12

PART II: ANALYSIS OF EXAM AREAS

Introduction to the Reading Test	17
Reading Test Format	17
Ability Tested	18
Basic Skills Necessary	18
Directions	18
Analysis of Directions	18
Suggested Strategies with Sample Passages	19
Active Prereading	19
Paper-based	19
Computer-based	19
Marking the passage	20
A short sample passage	20
Understand what is given	21
Eliminate and mark out choices that are incorrect	21
Understand what is implied in the passage	22
Another short sample passage	22
Make sure that your answer is well-supported by the information in the passage	22
Understand meaning, style, tone, and point of view of the passage	23
Know where to look for information	23
A longer passage	24
Always look for the main point of the passage	24
Be aware of information not directly stated in the passage	25
Watch for important conclusions or information that supports a conclusion	25
Understand the meaning and possible reason for using certain words or phrases	26
Eliminate those choices that are not supported by the passage	26
General Procedure for Answering Reading Comprehension Questions	27

Five Key Questions for Understanding and Interpreting What You Read	27
Main idea	27
Details	27
Purpose	27
Style and tone	28
Difficult or unusual vocabulary	28
Introduction to the Mathematics Test	29
Mathematics Test Format	29
Ability Tested	29
Directions	30
Analysis of Directions	30
Suggested Approach with Samples	31
Mark key words	31
Pull out information	33
Plug in numbers	35
Work from the answers	36
Approximate	37
Make comparisons	38
Mark diagrams	40
Draw diagrams	42
Try possibilities in probability problems	45
Interpret special symbols	46
Determine the method in procedure problems	47
Interpret data—graphs, charts, and tables	49
Focus on the words of formal mathematical reasoning problems	60
Tips for Working Math Problems	61
Introduction to the Writing Test Multiple-Choice Section	63
Multiple-Choice Writing Test Format	63
Part A – English Usage	63
Ability tested	63
Basic skills necessary	63
Directions	63
Analysis of directions	64
Suggested approach with samples	64
Focus on the verbs	64
Check the verb tenses	64
Look for pronoun errors	65
Check the adjectives and adverbs	65
Notice parallelism	65
Consider idioms	66
Watch for dangling elements	66
Pay attention to comparisons	66
Notice capitalization and punctuation	66
Practice in English Usage	67
Questions	67
Answers	68
Part B – Sentence Correction	70
Ability tested	70
Basic skills necessary	70
Directions	71
Analysis of directions	71
Suggested approach with samples	71
Focus on the verbs	71
Check the verb tenses	72

Notice parallelism	72
Check the adjectives and adverbs	73
Consider idioms	73
Watch for dangling elements	74
Pay attention to comparisons	74
Summary	74
Practice in Sentence Correction	75
Questions	75
Answers	79
Introduction to the Writing Test Essay Section	81
Ability Tested	81
Basic Skills Necessary	81
Directions	81
Paper-based	82
Computer-based	82
Analysis of Directions	82
General Tips for Writing the Essay	82
Sample Essay Topic and Prewriting Methods	83
Topic	83
Prewriting Methods	83
Clustering	83
Outlining	84
Essay Samples	85
Topic	85
Well-written essay	85
Weak essay	86
Essay Scoring Guide	87
Practice Essay Topics	88
Essay checklist	90

PART III: MATHEMATICS REVIEW

Symbols, Terminology, Formulas, and General Mathematical Information	93
Common Math Symbols and Terms	93
Groups of numbers	93
Important Equivalents	94
Math Formulas	95
Measures	96
Customary system, or English system	96
Length	96
Area	96
Weight	96
Capacity	96
Time	97
Metric system, or the International system of units	97
Math Words and Phrases	98
Mathematical Properties and Basic Statistics	98
Some properties (axioms) of addition and multiplication	98
Commutative property	98
Associative property	99
Distributive property	99
Special properties of 0 and 1	100
Inverses	100

Arithmetic	101
Arithmetic Diagnostic Test	101
Questions	101
Answers	102
Arithmetic Review	103
Rounding off	103
Place value	103
Fractions and mixed numbers	104
Fractions	104
Common fractions and improper fractions	104
Mixed numbers	104
Reducing fractions	105
Adding fractions	105
Adding mixed numbers	105
Subtracting fractions	106
Subtracting mixed numbers	106
Multiplying fractions	106
Multiplying mixed numbers	107
Dividing fractions	107
Simplifying fractions	108
Decimals	108
Adding and subtracting decimals	108
Multiplying decimals	109
Dividing decimals	109
Changing form	110
Changing decimals to percents	110
Changing percents to decimals	110
Changing fractions to percents	110
Changing percents to fractions	110
Changing fractions to decimals	111
Changing decimals to fractions	111
Percent	111
Finding percent of a number	111
Other applications of percent	112
Finding percentage increase or percentage decrease	113
Prime numbers	113
Mean, median, and mode	113
Arithmetic mean, or average	113
Median	114
Mode	114
Range	114
Squares and square roots	114
Square root rules	115
Approximating square roots	116
Simplifying square roots	116
Signed numbers (positive numbers and negative numbers)	117
Addition of signed numbers	117
Subtraction of signed numbers	117
Multiplying and dividing signed numbers	118
Parentheses	118
Order of operations	118
Algebra	121
Algebra Diagnostic Test	121
Questions	121
Answers	122

Algebra Review	122
Equations	122
Understood multiplying	123
Literal equations	123
Cross multiplying	124
Proportions	124
Evaluating expressions	125
Monomials and polynomials	126
Adding and subtracting monomials	126
Multiplying and dividing monomials	126
Adding and subtracting polynomials	127
Multiplying polynomials	127
Factoring	127
Inequalities	128
Geometry	129
Geometry Diagnostic Test	129
Questions	129
Answers	131
Geometry Review	134
Lines	134
Straight lines	134
Line segments	134
Rays	134
Angles	135
Types of angles	135
Adjacent angles	135
Right angles	136
Acute angles	136
Obtuse angles	136
Straight angles	136
Complementary angles	136
Supplementary angles	137
Angle bisectors	137
Vertical and adjacent angles	137
Types of lines	138
Intersecting lines	138
Perpendicular lines	138
Parallel lines	138
Polygons	138
Triangles	138
Types of triangles	139
Facts about triangles	139
Pythagorean theorem	141
Quadrilaterals	142
Types of quadrilaterals	142
Other polygons	143
Facts about polygons	143
Regular polygons	143
Perimeter	143
Area	144
Circles	146
Parts of a circle	146
Area and circumference	147
Volume	148
Surface area	148

PART IV: SELECTIVE REVIEW OF GRAMMAR AND USAGE

Selective Review of Grammar and Usage	151
Adjectives and Adverbs	151
Comparisons	151
Dangling Modifiers	152
Double Negatives	152
<i>Either . . . Or</i> and <i>Neither . . . Nor</i>	152
Exact Word Choice	153
<i>Fewer</i> and <i>Less</i>	153
Fragment Sentences	154
Idiom	154
<i>Many</i> and <i>Much</i>	155
Misplaced Modifiers	155
Parallelism	155
Pronouns	156
Punctuation: The Comma	157
Punctuation: The Semicolon	159
Punctuation: The Colon	160
Squinting Modifiers	160
Subject-Verb Agreement	160
Verb Tense	161
Wordiness	163
A Final Note	163

PART V: FOUR FULL-LENGTH PRACTICE TESTS

Practice Test 1 (Paper-Based Format)	169
Reading Test	169
Mathematics Test	180
Writing Test: Multiple-Choice Section	190
Part A	190
Part B	193
Writing Test: Essay Section	197
Topic	197
Answer Key for Practice Test 1	200
Scoring Your PPST Practice Test 1	201
Analyzing your test results	201
Practice Test 1: Subject area analysis sheet	201
Analysis—tally sheet for questions missed	201
Score approximators	202
Reading Test	202
Mathematics Test	202
Writing Test	203
Essay checklist	203
Answers and Explanations for Practice Test 1	205
Reading Test	205
Mathematics Test	207
Writing Test: Multiple-Choice Section	212
Part A	212
Part B	213

Practice Test 2 (Paper-Based Format)	217
Reading Test	217
Mathematics Test	230
Writing Test: Multiple-Choice Section	239
Part A	239
Part B	242
Writing Test: Essay Section	247
Topic	247
Answer Key For Practice Test 2	250
Scoring Your PPST Practice Test 2	251
Analyzing your test results	251
Practice Test 2: Subject area analysis sheet	251
Analysis—tally sheet for questions missed	251
Score approximators	252
Reading Test	252
Mathematics Test	252
Writing Test	253
Essay checklist	253
Answers and Explanations for Practice Test 2	255
Reading Test	255
Mathematics Test	258
Writing Test: Multiple-Choice Section	263
Part A	263
Part B	264
Practice Test 3 (Paper-Based Format)	269
Reading Test	269
Mathematics Test	283
Writing Test: Multiple-Choice Section	292
Part A	292
Part B	295
Writing Test: Essay Section	299
Topic	299
Answer Key for Practice Test 3	302
Scoring Your PPST Practice Test 3	303
Analyzing your test results	303
Practice Test 3: Subject area analysis sheet	303
Analysis—tally sheet for questions missed	303
Score approximators	304
Reading Test	304
Mathematics Test	304
Writing Test	305
Essay checklist	305
Answers and Explanations for Practice Test 3	307
Reading Test	307
Mathematics Test	309
Writing Test: Multiple-Choice Section	315
Part A	315
Part B	316

Practice Test 4 (Computer-Based Format)	321
Reading Test	321
Mathematics Test	338
Writing Test: Multiple-Choice Section	350
Part A: Usage	350
Part B: Sentence Correction	354
Writing Test: Essay Section	361
Answer Key for Practice Test 4	362
Scoring Your PPST Practice Test 4	363
Analyzing your test results	363
Practice Test 4: Subject area analysis sheet	363
Analysis—tally sheet for questions missed	363
Score approximators	364
Reading Test	364
Mathematics Test	364
Writing Test	365
Essay checklist	365
Answers and Explanations for Practice Test 4	367
Reading Test	367
Mathematics Test	371
Writing Test: Multiple-Choice Section	385
Part A	385
Part B	387
Final Preparations: “The Final Touches”	389