

# Table of Contents

---

<b>Introduction</b> .....	<b>1</b>
General Description .....	1
Format of the Examination .....	1
The Role of the FTCE General Knowledge Test in Teacher Certification .....	2
Questions Commonly Asked About the FTCE General Knowledge Test .....	3
How to Use This CliffsTestPrep Book .....	6
How to Prepare for the Day of the Test .....	7
What to Do during the Test .....	7

## **PART I: DIAGNOSTIC TEST**

<b>FTCE General Knowledge Diagnostic Test</b> .....	<b>13</b>
General Knowledge Diagnostic Test: Essay .....	13
General Knowledge Diagnostic Test: English Language Skills .....	14
General Knowledge Diagnostic Test: Mathematics .....	17
Mathematics Reference Sheet .....	17
General Knowledge Diagnostic Test: Reading .....	22
Diagnostic Test Answer Key .....	27
General Knowledge Diagnostic Test: English Language Skills .....	27
General Knowledge Diagnostic Test: Math Skills .....	27
General Knowledge Diagnostic Test: Reading .....	27
General Knowledge Diagnostic Test: Essay Explanation .....	28
Topic 1—A Place That I Would Like to Visit .....	28
Topic 2—An Invention That Changed the World .....	29
General Knowledge Diagnostic Test: English Language Skills Answers and Explanations ...	30
General Knowledge Diagnostic Test: Mathematics Answers and Explanations .....	32
General Knowledge Diagnostic Test: Reading Skills Answers and Explanations .....	38

## **PART II: REVIEW OF EXAM AREAS**

<b>Review for the GK Essay Subtest</b> .....	<b>43</b>
The Essay Review in This Study Guide .....	43
Essay Skills .....	43
Determine Your Purpose for Writing .....	43
Formulate a Thesis or a Statement of a Main Idea .....	45
Organize Ideas and Details Effectively .....	45
Provide Adequate, Relevant Supporting Material .....	47
Use Effective Transitions .....	48
Demonstrate a Mature Command of Language .....	48
Avoid Inappropriate Use of Slang, Jargon, and Clichés .....	49
Use a Variety of Sentence Patterns Effectively .....	51
Maintain a Consistent Point of View .....	52
Observe the Conventions of Standard American English .....	53
General Strategies for Writing the Essay for the General Knowledge Test .....	54
Scoring Criteria for the General Knowledge Essay .....	55
Test Yourself—Essay Writing .....	55
Sample Answers—Essay Writing .....	56
Choice 1—My Teaching Philosophy .....	56
Choice 2—A Sport I Like to Watch .....	57

<b>Review for the GK English Language Skills Subtest</b> .....	<b>59</b>
The English Language Skills Review in This Study Guide .....	59
Conceptual and Organizational Skills .....	59
Identify Logical Order in a Written Passage .....	59
Identify Irrelevant Sentences .....	60
Test Yourself .....	61
Answers to Test Yourself .....	63
Word Choice Skills .....	63
Choose the Appropriate Word or Expression in Context .....	63
Recognize Commonly Confused or Misused Words or Phrases .....	64
Recognize Diction and Tone Appropriate to a Given Audience .....	69
Test Yourself .....	70
Answers to Test Yourself .....	71
Sentence Structure Skills .....	73
What Are Misplaced Modifiers? .....	73
What Is Faulty Parallelism? .....	73
What Are Fragments and Run-On Sentences? .....	73
Test Yourself .....	75
Answer Explanations for Test Yourself .....	75
Grammar, Spelling, Capitalization, and Punctuation Skills .....	76
What Is Subject-Verb Agreement? .....	76
What Do You Need to Know About Verb Tenses? .....	77
What Do You Need to Know About Pronouns? .....	78
What Do You Need to Know About Adjectives and Adverbs? .....	80
What Do You Need to Know About Spelling, Punctuation, and Capitalization? .....	82
<b>Review for the GK Mathematics Subtest</b> .....	<b>87</b>
The Math Review in This Study Guide .....	87
Mathematics Reference Sheet .....	89
Numeration and Operations .....	91
What Are Operations? .....	91
What Are Rational Numbers? .....	93
Fractions .....	95
Decimals .....	97
Percents .....	98
What Are Irrational Numbers? .....	103
Are All Square Roots Irrational? .....	104
What Are the Real Numbers? .....	104
What Is Exponential Notation? .....	105
What Is Scientific Notation? .....	106
How Do You Compare and Order Real Numbers? .....	108
How Do You Add and Subtract Fractions and Decimals? .....	110
How Do You Multiply and Divide Fractions and Decimals? .....	112
How Do You Add and Subtract Signed Numbers? .....	115
In What Order Do You Do the Operations? .....	119
How Do You Solve Real-World Problems Involving Rational Numbers? .....	121
Sample Questions .....	131
Answer Explanations for Sample Questions .....	132
Measurement .....	132
How Do You Convert from One Measurement Unit to Another? .....	132
How Do You Solve Problems Involving Unit Rates? .....	134
How Do You Read Measurement Instruments? .....	135
How Do You Solve Problems Involving Scaled Drawings or Models? .....	136
How Do You Find Perimeter and Circumference? .....	139
How Do You Find Area? .....	143

How Do You Find Surface Area? .....	146
How Do You Find Volume? .....	146
How Do You Solve Real-World Problems Involving Perimeter, Area, and Volume? .....	147
Sample Questions .....	149
Answer Explanations for Sample Questions .....	150
Geometry .....	151
How Do You Classify Angles? .....	151
How Do You Classify Lines? .....	153
What Are Two-Dimensional Figures? .....	155
What Are Congruence, Symmetry, and Similarity? .....	158
What Are Three-Dimensional Figures? .....	160
How Do You Solve Problems Involving the Pythagorean Relationship? .....	164
How Do You Locate and Name Points in a Coordinate System? .....	166
How Do You Find the Slope of the Line Between Two Points? .....	173
How Do You Find the Distance between Two Points? .....	176
How Do You Find the Midpoint between Two Points? .....	178
What Are Geometric Transformations? .....	178
Sample Questions .....	184
Answer Explanations for Sample Questions .....	185
Algebraic Reasoning .....	186
What Is a Sequence? .....	186
How Do You Find Patterns in Sequences? .....	187
How Do You Interpret Algebraic Expressions? .....	189
How Do You Simplify Algebraic Expressions? .....	190
How Do You Solve Equations? .....	193
How Do You Solve Inequalities? .....	195
How Do You Decide Whether an Ordered Pair Satisfies a System of Equations? .....	196
Sample Questions .....	199
Answer Explanations for Sample Questions .....	200
Data Analysis and Probability .....	201
How Can You Organize and Present Data? .....	201
How Can Presentation of Data Lead to Inappropriate Interpretations? .....	206
What Are Measures of Central Tendency? .....	209
What Are Important Characteristics of the Measures of Central Tendency? .....	211
What Are Measures of Dispersion? .....	212
What Is Probability? .....	214
How Do You Count the Number of Ways to Arrange or Combine Things? .....	215
How Do You Solve Real-World Problems Involving Counting and Probability? .....	217
Sample Questions .....	218
Answer Explanations for Sample Questions .....	220
<b>Review for the GK Reading Subtest .....</b>	<b>223</b>
The Reading Review in This Study Guide .....	223
Literal Comprehension Skills .....	223
Recognize Main Ideas .....	223
Identify Supporting Details .....	224
Determine the Meaning of Words or Phrases in Context .....	225
Inferential Comprehension Skills .....	225
Determine the Purpose .....	227
Identify Overall Organizational Patterns .....	228
Distinguish between Fact and Opinion .....	234
Recognize Bias .....	234
Recognize Tone .....	235
Determine Relationships between Sentences .....	235

Analyzing the Validity of Arguments .....	237
Drawing Logical Inferences and Conclusions .....	239
Test Yourself .....	240
Answers to Test Yourself .....	241

## **PART III: TWO FULL-LENGTH PRACTICE TESTS**

<b>General Knowledge Practice Test 1 .....</b>	<b>247</b>
General Knowledge Practice Test 1: Essay .....	247
General Knowledge Practice Test 1: English Language Skills .....	248
General Knowledge Practice Test 1: Mathematics .....	255
Mathematics Reference Sheet .....	255
General Knowledge Practice Test 1: Reading .....	268
Answer Key .....	275
General Knowledge Practice Test 1: English Language Skills .....	275
General Knowledge Practice Test 1: Mathematics .....	275
General Knowledge Practice Test 1: Reading .....	276
General Knowledge Practice Test 1: Essay Explanation .....	277
Topic 1—Why I Want to Become a Teacher .....	277
Topic 2—A Person Whom I Admire .....	278
General Knowledge Practice Test 1: English Language Skills Answers and Explanations .....	279
General Knowledge Practice Test 1: Mathematics Answers and Explanations .....	281
General Knowledge Practice Test 1: Reading Skills Answers and Explanations .....	300
<b>General Knowledge Practice Test 2 .....</b>	<b>307</b>
General Knowledge Practice Test 2: Essay .....	307
General Knowledge Practice Test 2: English Language Skills .....	308
General Knowledge Practice Test 2: Mathematics .....	315
Mathematics Reference Sheet .....	315
General Knowledge Practice Test 2: Reading .....	330
Answer Key .....	337
General Knowledge Practice Test 2: English Language Skills .....	337
General Knowledge Practice Test 2: Mathematics .....	337
General Knowledge Practice Test 2: Reading .....	338
General Knowledge Practice Test 2: Essay Explanation .....	339
Topic 1—What Are Your Favorite Hobbies? .....	339
Topic 2—A Historical Figure Who Changed the World .....	340
General Knowledge Practice Test 2: English Language Skills Answers and Explanations .....	341
General Knowledge Practice Test 2: Mathematics Answers and Explanations .....	343
General Knowledge Practice Test 2: Reading Skills Answers and Explanations .....	356

