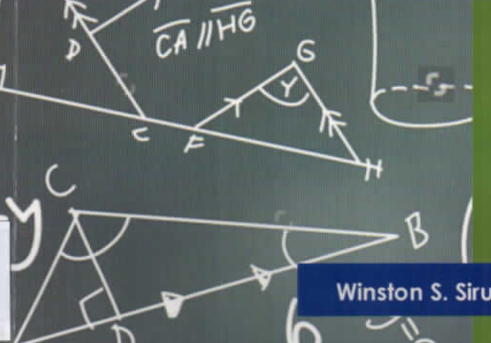


GENERAL MATHEMATICS for Senior High School

A Comprehensive Approach

K to 12 Curriculum Compliant



Winston S. Sirug, Ph.D.

ജ്ജ Contents ജ്ജ

Preface	iii	
Dedicati	on	v

Chapter 1

-	-	No. of Street		-
Fu	ncti	ion	S	1

Unit 1.1:	Basic Concepts 3	
Unit 1.2:	Basic Types of Function	ns 5
Unit 1.3:	Piecewise Function	8
Unit 1.4:	Algebra of Functions	10
Unit 1.5:	Composite Functions	12

Unit Exercises 15

Chapter 1 Review Problems 25

Chapter 2

Rational Functions 27

Unit 2.1:	Basic Concepts	29	

Unit 2.2: Asymptotes of Rational Functions 30 Unit 2.3: Graphing Rational Functions 35

Unit 2.4: Solving Rational Equations and Inequalities 41

Unit 2.5: Application on Rational Functions 46
Unit Exercises 49

Chapter 2 Review Problems 57

Chapter 3

Inverse Functions 59

Unit 3.1: One-to-One Function 61

Unit 3.2: Inverse of a One-to-One Function 62

Unit Exercises 65

Chapter 3 Review Problems 73

Chapter 4

Exponential and Logarithmic Functions 75

Cint 4.1.	Experiential runctions //	
Unit 4.2:	Exponential Equations and Inequalities	82
Unit 4 3	Application on Exponential Functions	85

Unit 4.4: Logarithmic Functions 88 Unit 4.5: Properties of Logarithms 90

Unit 4.1. Evacuantial Europtions 77

Unit 4.6: Logarithmic Equations and Inequalities 91
Unit 4.7: Application on Logarithmic Functions 96

Unit Exercises 99 Chapter 4 Review Problems 109

Chapter 5

Simple and Compound Interests 111	Simple and	Compound	Interests	111
-----------------------------------	------------	----------	-----------	-----

- Unit 5.1: Introduction on Loans and Credits 113
- Unit 5.2: Basic Concepts on Simple Interest 113
- Unit 5.3: Determining the Time Period 114
- Unit 5.4: Computing Simple Interest Problem 121
- Unit 5.5: Basic Concepts on Compound Interest 126
- Unit 5.6: Computing Compound Interest Problem 129
 Unit 5.7: Comparison between Nominal and Effective Rates 133

Unit Exercises 137

Chapter 5 Review Problems 159

Chapter 6

Simple and General Annuities 161

- Unit 6.1: Introduction 163
- Unit 6.2: Basic Concepts on Simple Annuity 163
- Unit 6.3: Computing Simple Ordinary Annuity 167
- Unit 6.4: Basic Concepts on General Annuity 172
- Unit 6.5: Computing General Annuity 174
- Unit 6.6: Basic Concepts on Deferred Annuity 178
- Unit 6.7: Computing Deferred Annuity 180

Unit Exercises 183

Chapter 6 Review Problems 195

Chapter 7

Stocks and Bonds 197

- Unit 7.1: Basic Concepts on Stocks and Bonds 199
- Unit 7.2: Dividends on Preferred and Common Stocks 200
- Unit 7.3: Stock Valuation 202
- Unit 7.4: Bond Valuation 206

Unit Exercises 209

Chapter 7 Review Problems 215

Chapter 8

Business and Consumer Loans 217

- Unit 8.1: Basic Concepts on Business and Consumer Loans 219
- Unit 8.2: Charge Account Interest 220
- Unit 8.3: Annual Percentage Rate 222
- Unit 8.4: Rule of 78 / Sum-of-the-Digits Method 223
- Unit 8.5: Amortization 225 Unit Exercises 229

Chapter 8 Review Problems 235

Chapter 9

Logic 237

Unit 9.1:	Basic Concepts 239
Unit 9.2:	Simple and Compound Propositions 240
Unit 9.3:	Operations on Propositions 240
Unit 9.4:	Truth Values of Propositions 245
Unit 9.5:	Forms of Conditional Propositions 246
Unit 9.6:	Tautology, Contradiction and Contingencies 247
Unit 9.7:	Logical Equivalence 248
Unit 9.8:	Rules of Inference 251
Unit 9.9:	Logical Fallacies 254
	Unit Exercises 257

Chapter 10

Method of Proofs 271

Unit 10.1:	Basic Concepts 273	
Unit 10.2:	Different Methods of Proofs 274	
Unit 10.3:	Proving Mathematical Real-life Statements	276
	Unit Exercises 283	
	Chapter 10 Review Problems 290	

Chapter 9 Review Problems 268