Finite Mathematics

Howard L. Rolf

Not United States

Contents

1 FUNCTIONS AND LINES 1

1.1 Functions 2

Using Your TI-83/84 11 Using EXCEL 12

1.2 Graphs and Lines 14

Using Your TI-83/84: *Graphs of Lines and Evaluating Points* on a Line 34 Using EXCEL 36

1.3 Mathematical Models and Applications of Linear Functions 38

Using Your TI-83/84: Intersection of Lines 57 Using EXCEL 58 Important Terms in Chapter 1 60 Review Exercises for Chapter 1 61

2 LINEAR SYSTEMS 65

2.1 Systems of Two Equations 66 Using EXCEL 81

2.2 Systems with Three Variables: An Introduction to a Matrix Representation of a Linear System of Equations 82

Using Your TI-83/84: Solving a System of Equations Using Row Operations 103 Using EXCEL: Solving Systems of Equations Using Row Operations 105

2.3 Gauss-Jordan Method for General Systems of Equations 107

Using Your TI-83/84: Obtaining the Reduced Echelon Form of a Matrix 126
Using EXCEL: General Procedure for Pivoting 128

2.4 Matrix Operations 129

Using Your TI-83/84: Matrix Operations 140
Using EXCEL: Matrix Addition and Scalar Multiplication 140

2.5 Multiplication of Matrices 141
Using Your TI-83/84: Matrix Multiplication 158

Using EXCEL 159

2.6 The Inverse of a Matrix 159

Using Your TI-83/84: *The Inverse of a Matrix* 174 Using EXCEL 175

2.7 Leontief Input-Output Model in Economics 176

Using Your TI-83/84 188 Using EXCEL 189

2.8 Linear Regression 190

Using Your TI-83/84: Regression Lines 199
Using EXCEL: To Draw and Find a Linear Regression Line 200
Important Terms in Chapter 2 202
Review Exercises for Chapter 2 202

3 LINEAR PROGRAMMING 205

- 3.1 Linear Inequalities in Two Variables 206
- 3.2 Solutions of Systems of Inequalities: A Geometric Picture 213

Using EXCEL 223

Using Your TI-83/84: Finding Corner Points of a Feasible Region 221

- Linear Programming: A Geometric Approach 225 Using Your TI-83/84: Evaluate the Objective Function 248 Using EXCEL: Evaluate an Objective Function 250
- 3.4 Applications 250
 Important Terms in Chapter 3 258
 Review Exercises for Chapter 3 258

4 LINEAR PROGRAMMING: THE SIMPLEX METHOD 261

3.3

- 4.1 Setting Up the Simplex Method 262
 - **4.2** The Simplex Method 273
 Using Your TI-83/84: A Program for the Simplex Method 293
 Using EXCEL 295
 - 4.3 The Standard Minimum Problem: Duality 299
 - **4.4 Mixed Constraints 307** Using EXCEL 329

- 4.5 Multiple Solutions, Unbounded Solutions, and No Solutions 330
- 4.6 What's Happening in the Simplex Method? (Optional) 339
- 4.7 Sensitivity Analysis 347
 Important Terms in Chapter 4 358
 Review Exercises for Chapter 4 358

5 MATHEMATICS OF FINANCE 363

- 5.1 Simple Interest 364
- 5.2 Compound Interest 372
 Using Your TI-83/84: Making a Table 386

Using EXCEL 387

- 5.3 Annuities and Sinking Funds 388Using Your TI-83/84: Growth of Annuities 397
- Using EXCEL 398

 5.4 Present Value of an Annuity and Amortization 399

Using Your TI-83/84: Monthly Loan Payments 418
Using EXCEL 419
Important Terms in Chapter 5 419

Summary of Formulas in Chapter 5 420 Review Exercises for Chapter 5 420

6 SETS AND COUNTING 423

- 6.1 Sets 424
- 6.2 Counting Elements in a Subset Using a Venn Diagram 432
- 6.3 Basic Counting Principles 440
- 6.4 Permutations 452
 Using Your TI-83/84: Permutations 462
 Using EXCEL: Permutations 462
- 6.5 Combinations 462
 Using Your TI-83/84: Combinations 477
 Using EXCEL: Combinations 478
- 6.6 A Mixture of Counting Problems 478
- 6.7 Partitions (Optional) 484
 Important Terms in Chapter 6 491
 Review Exercises for Chapter 6 491

853		
7	PRO	BABILITY 495
	7.1	Introduction to Probability 496
	7.2	Equally Likely Events 509
	7.3	Compound Events: Union, Intersection, and Complement 519
	7.4	Conditional Probability 532
	7.5	Independent Events 547
	7.6	Bayes' Rule 564
	7.7	Markov Chains 579 Important Terms in Chapter 7 593

STATISTICS 597

8

8.1

8.2

8.3

8.4

8.5

8.6

8.7

8.8

Review Exercises for Chapter 7 593

Frequency Distributions 598 Using Your TI-83/84: Histograms 613

and Standard Deviation 630

Using Your TI-83/84 645

Normal Distribution 683

Important Terms in Chapter 8 727 Review Exercises for Chapter 8 728

Using EXCEL 713

Using EXCEL: Histograms and Pie Charts 615

Using EXCEL: Calculate the Mean and Median 629

Measures of Dispersion: Range, Variance,

Expected Value of a Random Variable 658

Estimating Bounds on a Proportion 713

Using EXCEL: Measures of Dispersion 647

of Discrete Random Variables 648

Using Your TI-83/84; Calculating the Mean and Median 628

Random Variables and Probability Distributions

Using Your TI-83/84; Area Under the Normal Curve 712

Bernoulli Experiments and Binomial Distribution 668 Using Your TI-83/84: Binomial Probability Distribution 681

Measures of Central Tendency 617

9	GAMETHEORY 731		
	9.1	Two-Person Games 732	
	9.2	Mixed-Strategy Games 740 Important Terms in Chapter 9 750 Review Exercises for Chapter 9 750	
10	LOGIC 753		
	10.1	Statements 754	
	10.2	Conditional Statements 760	
	10.3	Equivalent Statements 766	
	10.4	Valid Arguments 768 Important Terms in Chapter 10 775 Review Exercises for Chapter 10 775	
A		EW TOPICS 777	
	A.1	Properties of Real Numbers 777	
	A.2	Solving Linear Equations 780	
	A.3	Coordinate Systems 784	
	A.4	Linear Inequalities and Interval Notation 787 Important Terms in Appendix A 793	
В	USING A TI-83/84 GRAPHING CALCULATOR 795		
		Notation 795	
		Arithmetic Operations 795	
		Graphing 796	
		Evaluating a Function 797	
		Finding the Intersection of Two Graphs 797	
		Constructing a Table 798	
		Matrices 799	
		Statistics 801	

USING EXCEL 805 ANSWERS TO SELECTED ODD-NUMBERED EXERCISES 807 INDEX 865