

Contents

1	Introduction	1
	Guiding Philosophy	1
	Student User's Guide	3
	Instructor's Guide	5
2	Getting Started with Maple	11
	Maple in Windows	11
	Maple on a Macintosh	14
	Maple in the X Window System	17
3	Doing Mathematics with Maple	21
	Problem Set A: Practice with Maple	31
4	Using Maple Worksheets	35
5	Solutions of Differential Equations	43
6	A Qualitative Approach to Differential Equations	51
	Problem Set B: First Order Equations	59
7	Numerical Methods	67
8	Features of Maple	85
	Troubleshooting	106
	Problem Set C: Numerical Solutions of Differential Equations	109
9	Qualitative Theory of Second Order Linear Equations	117
	Problem Set D: Second Order Equations	127
10	Series Solutions	137
11	Laplace Transforms	143
	Problem Set E: Series Solutions and Laplace Transforms	151
12	Higher Order Equations and Systems of First Order Equations	159
13	Qualitative Theory for Systems of Differential Equations	173
	Problem Set F: Systems of Equations	181
	Glossary	195
	Sample Worksheet Solutions	203
	Index	225