Contents

Preface

Chapter 1		Chapter 3	
Rates of Change	1	Curve Sketching	147
Prerequisite Skills	2	Prerequisite Skills	148
1.1 Rates of Change and the Slope of		3.1 Increasing and Decreasing Functions	150
a Curve	4	3.2 Maxima and Minima	159
1.2 Rates of Change Using Equations	13	3.3 Concavity and the Second Derivative	
1.3 Limits	24	Test	166
1.4 Limits and Continuity	33	3.4 Simple Rational Functions	176
1.5 Introduction to Derivatives	48	3.5 Putting It All Together	185
Extension: Use a Computer Algebra System		3.6 Optimization Problems	195
to Determine Derivatives	63	Review	204
Review	64	Practice Test	206
Practice Test	66	Chapters 1 to 3 Review	208
Task: The Water Skier: Where's the Dock?	68	Task: An Intense Source of Light	210
Chapter 2			
Derivatives	69	Chapter 4	
Prerequisite Skills	70	Derivatives of Sinusoidal Functions	211
2.1 Derivative of a Polynomial	70	Prerequisite Skills	212
Function	72	4.1 Instantaneous Rates of	
Extension: Problem Solving With a Computer		Change of Sinusoidal Functions	214
Algebra System	87	4.2 Derivatives of the Sine and Cosine	
2.2 The Product Rule	88	Functions	218
2.3 Velocity, Acceleration, and Second		4.3 Differentiation Rules for Sinusoidal	
Derivatives	97	Functions	228
2.4 The Chain Rule	111	4.4 Applications of Sinusoidal Functions	222
2.5 Derivatives of Quotients	120	and Their Derivatives	233
Extension: The Quotient Rule	127	Review	244
2.6 Rate of Change Problems	130	Practice Test	246
Review	142	Task: Double Ferris Wheel	248
Practice Test	144		
Task: The Disappearing Lollipop	146		

Chapter 5		7.4 Vectors in Three-Space	387
Exponential and Logarithmic Functions	249	7.5 The Cross Product and Its Properties	403
Prerequisite Skills	250	7.6 Applications of the Dot Product	
5.1 Rates of Change and the Number <i>e</i>	252	and Cross Product	413
5.2 The Natural Logarithm	259	Review	420
5.3 Derivatives of Exponential Functions	267	Practice Test	422
5.4 Differentiation Rules for Exponential Functions	277	Task: The Cube Puzzle	424
5.5 Making Connections: Exponential		Chapter 8	
Models	285	Lines and Planes	425
Review	294	Prerequisite Skills	426
Practice Test Chapters 4 and 5 Review	296 298	8.1 Equations of Lines in Two-Space and Three-Space	428
Task: Headache Relief? Be Careful!	300	8.2 Equations of Planes	441
Chapter 6		8.3 Properties of Planes	454
Geometric Vectors	301	8.4 Intersections of Lines in Two-Space and Three-Space	462
Prerequisite Skills	302	8.5 Intersections of Lines and Planes	474
6.1 Introduction to Vectors	304	8.6 Intersections of Planes	482
6.2 Addition and Subtraction of Vectors	313	Extension: Solve Systems of Equations Using Matrices	494
6.3 Multiplying a Vector by a Scalar	328	Review	502
6.4 Applications of Vector Addition	337	Practice Test	504
6.5 Resolution of Vectors Into		Chapters 6 to 8 Review	506
Rectangular Components	347	Task: Simulating 3-D Motion on a	
Review	352	Television Screen	508
Practice Test	354	Chapters 1 to 8 Course Review	509
Task: Taxi Cab Vectors	356		
Chapter 7		Prerequisite Skills Appendix Technology Appendix	515 542
Cartesian Vectors	357	Answers	559
Prerequisite Skills	358	Glossary	616
7.1 Cartesian Vectors	360	Index	625
7.2 Dot Product	370	Credits	632
7.3 Applications of the Dot Product	378		