

# Contents

---

## *Chapter 1.* **Functions and Graphs**

### GOAL

1.	To understand what a function is and to use functional notation	<b>3</b>
2.	To find and graph equations of lines	<b>12</b>
3.	To graph quadratic functions	<b>22</b>
4.	To graph cubic polynomials and other elementary functions	<b>31</b>
5.	To operate on functions	<b>43</b>
6.	To find an equation for a function described in words	<b>53</b>
	Summary	<b>65</b>
	Review exercises	<b>65</b>
	Chapter test A	<b>68</b>

## *Chapter 2.* **Derivatives, Limits, and Continuity**

### GOAL

7.	To approximate the rate of change of a function at a particular instant	<b>73</b>
8.	To find the slope of a curve at a designated point	<b>81</b>
9.	To understand the definition of derivative and to compute derivatives from the definition	<b>87</b>
10.	To evaluate limits	<b>94</b>
11.	To determine whether a function is continuous at a particular point	<b>106</b>
12.	To find derivatives of polynomials	<b>117</b>
13.	To apply the derivative to problems involving rates of change	<b>124</b>
	Summary	<b>130</b>
	Review exercises	<b>130</b>
	Chapter test A	<b>133</b>

**Chapter 3. Differentiation Techniques**

## GOAL

14.	To use the product and quotient rules	139
15.	To use the chain rule	147
16.	To find derivatives by implicit differentiation	156
17.	To find higher derivatives	164
	Summary	171
	Review exercises	171
	Chapter test A	173

**Chapter 4. Curve-Sketching**

## GOAL

18.	To find equations of tangents and normals	177
19.	To determine where a function is increasing or decreasing	184
20.	To determine local maxima and minima	195
21.	To find absolute maxima and minima	203
22.	To apply the second derivative: concavity, inflection points, testing for maxima and minima	210
23.	To find asymptotes of a curve	220
24.	To graph functions using the calculus	227
	Summary	234
	Review exercises	234
	Chapter test A	237

**Chapter 5. Further Applications of the Derivative**

## GOAL

25.	To solve problems involving maxima and minima	241
26.	To solve related-rate problems	253
27.	To apply the Mean Value Theorem	260
28.	To use differentials for approximation	269
29.	To solve problems involving motion along a line	277
30.	To apply the derivative to problems in economics	283

Summary	296
Review exercises	297
Chapter test A	298

## Chapter 6. Exponential and Logarithmic Functions

### GOAL

31. To understand exponents and logarithms and functions using them	303
32. To understand the number $e$ and the exponential function $e^x$	315
33. To understand the natural logarithmic function	324
34. To differentiate $\ln x$ and related functions	330
35. To differentiate $e^x$ and related functions	335
36. To solve problems involving exponential growth or decay	344
Summary	358
Review exercises	358
Chapter test A	360

## Chapter 7. The Definite Integral

### GOAL

37. To approximate limits of sums	365
38. To find the area under a curve	373
39. To understand and use the definite integral	381
40. To use the Fundamental Theorem of the Calculus	389
41. To find antiderivatives	395
42. To integrate by substitution	404
43. To use integration by parts	413
Summary	419
Review exercises	419
Chapter test A	422

## Chapter 8. Applications of Integration; Differential Equations

### GOAL

44. To compute areas between curves	425
45. To analyze motion along a line and related problems	431

46.	To understand and apply the average value of a function	439
47.	To use integration in problems in economics	446
48.	To use integration on probability problems	458
49.	To understand and solve simple differential equations	468
50.	To apply separation of variables	474
	Summary	486
	Review exercises	487
	Chapter test A	489
<b>Chapter 9. Multivariable Calculus</b>		
GOAL		
51.	To understand functions of several variables	493
52.	To find and apply partial derivatives	505
53.	To find extreme values of functions of two variables	520
54.	To find maxima and minima using Lagrange multipliers	532
	Summary	542
	Review exercises	543
	Chapter test A	545
<b>Appendix</b>		
	Review of basic mathematics	549
	Table I Natural logarithms	558
	Table II Exponentials	559
<b>Selected Answers</b>		
	Answers to Goal exercises	563
	Answers to Goal tests A	596
	Answers to chapter review exercises	624
	Answers to chapter tests A	633
<b>Index</b>		
		641