

AP BC CALCULUS: THE ULTIMATE GUIDE

Chapter 1 Properties of Logarithmic Functions	1
Basic Properties	2
Practice Problems	4
Practice Problem Answers	6
Chapter 2 Limits	8
The Limit Concept	9
Basic Limits and Limit Properties	15
Limits of Infinity	17
Limits at Infinity	18
L'Hôpital's Rule	22
Practice Problems	26
Practice Problem Answers	31
Chapter 3 Derivatives Part I	34
The Limit Definition	35
Rules of Derivation	38
Trig Functions	41
Inverse Trig Functions	43
Logarithmic and Natural Functions	45
Practice Problems	48
Practice Problem Answers	51
Chapter 4 Derivatives Part II	55
Differentiability	56
Implicit Differentiation	57
Critical Points and the First Derivative Test	59
Higher Order Derivatives	63
Concavity and the Second Derivative Test	64
Using Derivatives to Graph Tangent Lines	67
Euler's Method	68
Derivative Theorems	71
Practice Problems	76
Practice Problem Answers	80
Chapter 5 Integrals Part I	88
The Antiderivative	89
Properties of Integrals	90
Common Integrals	92
U-Substitution	94

Riemann Sums	97
Types of Riemann Sums	98
Definite Integrals and the First Fundamental Theorem	104
Average Value of Functions	107
Practice Problems	108
Practice Problem Answers	114
Chapter 6 Integrals Part II	117
Integration by Parts	118
Tabular Method of Integration	122
Special Trig Integrals	123
Partial Fractions	129
Second Fundamental Theorem	134
Area Between Curves	136
Improper Integrals	140
Practice Problems	145
Practice Problem Answers	150
Chapter 7 Applications of Calculus Principles	153
Parametric Equations	154
Motion	158
Related Rates	161
Volumes of Revolution	163
Volumes Between Curves	167
Volumes of Known Cross Sections	169
Practice Problems	172
Practice Problem Answers	176
Chapter 8 Polar Functions	181
Polar Form	182
Derivation in Polar Form	189
Integration in Polar Form	191
Practice Problems	196
Practice Problem Answers	200
Chapter 9 Introduction to Series	203
Properties of Series	204
Taylor Series	207
Lagrange Error Bound	211
Tests for Convergence of Series	213
n -th Term Test	213
p -Series Test	215

Ratio Test	216
Direct Comparison Test	218
Limit Comparison Test	220
Integral Test	222
Alternating Series Test	224
Radius and Interval of Convergence	227
Practice Problems	231
Practice Problem Answers	240
Chapter 10 Differential Equations	245
Separable Differential Equations	246
Logistic Curves	249
Testing Solutions for Differential Equations	253
Slope Fields	256
Practice Problems	259
Practice Problem Answers	271
AP BC Calculus Practice Test	278
Multiple Choice Answer Key	312
Short Answer Scoring Guidelines	314