

Table of Contents

Pre-Calculus/Trigonometry.....	1-3
Limits AB.....	4-8
Limits BC.....	9
Definition of a Derivative.....	10-12
Derivative Rules.....	13-21
Derivative Rules BC.....	22-25
Tangent and Normal Lines.....	26-29
Theorems (MVT, IVT, etc)	30-31
Implicit Differentiation	
Multiple Choice.....	32-34
Implicit Diff Free Response.....	35-37
Free Response Solutions.....	37-39
Relationships between f, f', and f''	
Extrema and Critical #s.....	40
Increasing/Decreasing Intervals.....	41-42
Relative Extrema.....	43-45
Concavity/Inflections.....	46-48
Graphical Analysis.....	49-55
Calculator Active.....	56-57
Free Response W/O Calc.....	58-63
Free Response WITH Calc.....	56-57
Free Response Solutions.....	65-67
Optimization.....	78
Linear Approximation.....	79-80
<hr/>	
Related Rates	
Multiple Choice.....	81-84
Free Response.....	85-87
Free Response Solutions.....	88-92
Piecewise Functions	
Free Response.....	93
Free Response Solutions.....	94-95
Riemann Sums	
Multiple Choice.....	96-97
Free Response.....	98-103
Free Response Solutions.....	103-113

Indefinite Integrals.....	114-117
Definite Integrals.....	118-124
Second Fundamental Theorem of Calculus.....	125-129
Relationships between f, f', and f'' with Second Fundamental Theorem	
Free Response.....	130-135
Free Response Solutions.....	136-145
Integrals – Piecewise, Inverse Trig, Miscellaneous.....	146-149
Average Value	150-151
Accumulation Functions	
Free Response.....	152-163
Free Response Solutions.....	164-182
Differential Equations and Exponential Growth	
Multiple Choice.....	183-186
Free Response.....	187-194
Free Response Solutions.....	195-207
Motion	
Multiple Choice.....	208-214
Free Response.....	215-223
Free Response Solutions.....	225-241
Area Between Curves.....	242-245
Volume/Rotations	
Multiple Choice.....	246-251
Free Response W/O Calc.....	252-254
Free Response W/O Calc Solutions.....	255-259
Free Response WITH Calc.....	260-268
Free Response WITH Calc Solutions.....	269-284
Miscellaneous Free Response w/ Solutions.....	285-293
BC Topics: Polar, Parametric, and Sequence/Series Questions.....	294-306
BC Topic: Integrals.....	307-313
Multiple Choice Answer and Solutions (by test)	314-398