Contents

Downloading Sketchpad Documents v
Sketchpad Resources vi

Chapter 1: Exploring Change
Visualizing Change: Position 3
Visualizing Change: Velocity 9
Can You Predict the Trace? 15
Catching the Point 21
Plotting Average Rates of Change 28
Going the Distance 34
What Do You Expect? 40

Chapter 2: Exploring Limits
Continuous or Discontinuous? 49
Delta, Epsilon, and Limits 56
How Close Do You Go? 60
Slope and Limits 67
Area and Limits 75

Chapter 3: Exploring Derivatives
Taking It Near the Limit 83
Going Off on a Tangent 89
Plotting the Derivative 94
So What’s the Function? 100
Derivatives of Exponential Functions 106
Derivatives and Transformations 112
Second Derivatives 119
Newton’s Method 126

Chapter 4: Exploring Antiderivatives
Following Tangent Lines 135
Step to the Antiderivative 142
Plotting the Antiderivative 151
A Field of Slopes 157
Stepping Through the Field 165

Chapter 5: Exploring Integrals
Building Area 175
The Trapezoid Tool 184
Accumulating Area 189
Area and Integrals 195
The Area Function 202
Plotting the Integral 208
Getting Down to Fundamentals 216