

Contents

Downloading Sketchpad Documents	v
Sketchpad Resources	vi
Chapter 1: Function Transformations	
Translation of Functions	3
Dilation of Functions	14
Reflection of Functions	21
Absolute Value of Functions	25
Composition of Functions	29
Inverses of Functions	34
Transformation Challenge	39
Chapter 2: Circular Functions	
Introduction to Radians	43
Trigonometry Tracers	46
Six Circular Functions	50
Transformations of Circular Functions	54
Sine Challenge	56
Chapter 3: Trigonometric Properties	
The Law of Sines	61
Triangles and Squares: The Law of Cosines	63
Sums of Sinusoidal Functions	67
Products of Sinusoidal Functions	74
Chapter 4: Other Functions	
Exploring the Roots of Quadratics	81
Analytic Conics	85
Parametric Functions	89
Surfaces	94
Compound Interest	98
Slopes of Exponential Functions	102
A Sequence Approach to Logs	105
Semilog Graphs	108
Log-Log Graphs	114
The Logistic Function	119
Chapter 5: Data and Probability	
Linear Regression	127
Wait for a Date	131

Fitting Polynomial Functions	135
Barnsley's Fractal Fern	139
Chapter 6: Vectors and Matrices	
Matrix Transformations	147
Vector Operations	150
Matrix Products	154
Coordinates in Three Dimensions	159
Parametric Functions in Three Dimensions	164
Vector Operations in Three Dimensions	169
Matrix Transformations in Three Dimensions	173
Matrix Products in Three Dimensions	177
Chapter 7: Polar Coordinates and Complex Numbers	
Introduction to Polar Coordinates	183
Cartesian Graphs and Polar Graphs	187
Multiplication of Complex Numbers	191
In Search of Buried Treasure	195
Transformations in the Complex Plane	199
Powers of Complex Numbers	201
A Geometric Approach to $e^{i\pi}$	205
Chapter 8: Sequences and Series	
Generating Arithmetic and Geometric Sequences Numerically	211
Area Models of Geometric Series	214
A Geometric Series Coil	219
A Geometric Series Staircase	223
Taylor Series	226
Chapter 9: Introduction to Calculus	
Tracing the Slope Function	233
Instantaneous Rate	241
One Type of Integral	245
Rectangular and Trapezoidal Accumulation	249
Limits with Tables	252
Limits with Delta and Epsilon	255
Manually Probing the Antiderivative	258
Automatically Probing the Antiderivative	261