

Contents

CD-ROM Contents	v
Using These Activities	viii
Acknowledgments and Writer Biographies	xii
Chart of Activities	xiii
1: Functions	
Introducing Dynagraphs	3
From Dynagraphs to Cartesian Graphs	7
Domain and Range	11
Function Composition with Dynagraphs	15
Odd and Even Functions	19
Inverse Functions	23
Functions Again and Again	27
2: Functions and Relations	
Relations and Functions	33
The Circumference Function	37
Radius and Arc Length	41
Functions in a Triangle	45
Functional Geometry	49
3: Systems	
Solving Systems of Equations	55
Graphing Inequalities in Two Variables	59
Graphing Systems of Inequalities	63
Linear Programming: Swans and Giraffes	67
4: Quadratic Functions	
Parabolas in Vertex Form	73
Exploring Parabolas in Vertex Form	77
Parabolas in Factored Form	81
Parabolas in Standard Form	85
Changing Quadratic Function Forms	89
The Discriminant	93
Parabolas: A Geometric Approach	97
Parabolas in Headlights and Satellite Dishes	101
Conic Reflections	105
Modeling Projectile Motion	109

5: Algebraic Transformations

Translating Coordinates	115
Rotating Coordinates	119
Reflecting in Geometry and Algebra	123
Stretching and Shrinking Coordinates	129
Transforming Coordinates	133
Translating Functions	137
Reflecting Functions	141
Stretching and Shrinking Functions	145
Transforming Odd and Even Functions	149

6: Other Functions

Absolute Value Functions	153
Exponential Functions	157
Logarithmic Functions	161
Square Root Functions	165
Rational Functions	169
Modeling Linear Motion: An Ant's Progress	173

7: Trigonometric Functions

Right Triangle Functions	179
Radian Measure	183
Unit Circle Functions	187
Unit Circle and Right Triangle Functions	193
Trigonometric Identities	197
Law of Sines	201
Law of Cosines	203

8: Probability and Data

Normal Distribution	209
Permutation and Combination	213
Box and Whiskers	217
Fitting Functions to Data	221

9: Vectors and Matrices

Introduction to Vectors: Walking Rex	227
Vector Addition and Subtraction	231
Solving Systems Using Matrices	235