

Contents

Part A



Families of Functions

Lesson 1 Function Models Revisited

Investigations

1 Modeling Atmospheric Change	4
2 It's All in the Family	10
On Your Own	14

Lesson 2 Customizing Models I: Translation and Reflection

Investigations

1 Vertical Translation	27
2 Reflection Across the x -Axis	32
3 Horizontal Translation	36
On Your Own	41

Lesson 3 Customizing Models II: Stretching and Compressing

Investigations

1 Vertical Stretching and Compressing	53
2 Horizontal Stretching and Compressing	59
On Your Own	65

Lesson 4 Combining Functions

Investigations

1 Arithmetic with Functions	76
2 Composition of Functions	79
On Your Own	84

Lesson 5 Looking Back

Contents



Vectors and Motion

Lesson 1 Linear Motion

Investigations

1 Navigation: What Direction and How Far?	103
2 Changing Course	109
3 Go with the Flow	113
On Your Own	117

Lesson 2 Vectors and Parametric Equations

Investigations

1 Coordinates and Vectors	130
2 Vector Algebra with Coordinates	132
3 Follow That Dot	138
On Your Own	145

Lesson 3 Simulating Nonlinear Motion

Investigations

1 What Goes Up, Must Come Down	157
2 Representing Circles and Arcs Parametrically	162
3 Simulating Orbits	165
On Your Own	169

Lesson 4 Looking Back

Contents

UNIT
3

Algebraic Functions and Equations

Lesson 1 Polynomial Function Models and Operations

Investigations

1 Constructing Polynomial Function Models	183
2 Zeroes and Factors of Polynomials	188
3 Division of Polynomials	193
On Your Own	198

Lesson 2 Complex Numbers

Investigations

1 A Complex Solution	210
2 Properties of Complex Numbers	214
On Your Own	219

Lesson 3 Rational Function Models and Operations

Investigations

1 Rational Function Models	228
2 Properties of Rational Functions	231
On Your Own	237

Lesson 4 Algebraic Strategy

Investigations

1 Dealing with Radicals	249
2 Seeing the Big Picture	252
On Your Own	257

Lesson 5 Looking Back

Contents



Trigonometric Functions and Equations

Lesson 1 Reasoning with Trigonometric Functions

Investigations

1 Proving Trigonometric Identities	271
2 Sum and Difference Identities	276
3 Extending the Family of Trigonometric Functions	281
On Your Own	287

Lesson 2 Solving Trigonometric Equations

Investigations

1 Solving Linear Trigonometric Equations	297
2 Using Identities to Solve Trigonometric Equations	302
On Your Own	305

Lesson 3 The Geometry of Complex Numbers

Investigations

1 Trigonometric Form of Complex Numbers	314
2 De Moivre's Theorem	318
On Your Own	322

Lesson 4 Looking Back