

Table of Contents

Preface	vii
Authors	viii
Table of Contents	ix
Connections to the Curriculum	x
Foreword by Jana Wallace	xii

Unit 7 IFS IN TWO DIMENSIONS

Key Objectives, Notions, and Connections	1
Mathematical Background	2
Using the Activities Sheets	5
7.1 The Sierpinski Curve	9
7.2 Why the Chaos Game Works	11
7.3 Addressing the Sierpinski Gasket and Binary Numbers	15
7.4 Combinations	19
7.5 Sierpinski's and Pascal's Triangle via Combinations	21
7.6 Kummer's Criterion	25
7.7 Mappings	27
7.8 Copying Machine Gone Wild	29
7.9 The Sierpinski Triangle, Sierpinski Curve, and Self-Similarity	35

Unit 8 IFS AND GEOMETRIC GENETIC CODES

Key Objectives, Notions, and Connections	37
Mathematical Background	38
Using the Activities Sheets	40
8.1 Symmetries	47
8.2 Compositions	49
8.3 Algebraic Mappings	53
8.4 Fractal Images	57
8.5 Building Fractals	61
8.6 Summarizing the Process	67
8.7 Chaos Game Variations	73
8.8 Families of Fractals	77
8.9 Originals and Relatives	81

Answers	87
----------------------	----