

Chapter 6—Geometric Patterns	47
40. Straight Line Parabola and Hyperbola ☼.....	48
41. Geometric Reduction ☼.....	49
42. Linear Rotation and Translation ☼.....	50
43. Contracting Mid-point Spirals ☼☼.....	51
44. Construct a Pentagon and Heptagram ☼☼.....	52
45. Construct a Nonagram and an 11-gram ☼☼.....	53
46. Square and Triangle Fractals ☼.....	54
 Chapter 7—Algebra.....	 55
47. Gauss' Addition ☼☼.....	56
48. Running Totals ☼☼.....	57
49. Trachtenberg's Multiplication ☼☼☼.....	58
50. Single Variable Equations ☼☼.....	59
51. Three and Four Colour Map Painting ☼.....	60
52. Linear Solutions ☼.....	61
53. Connectivity – Part 1 (6 points) ☼☼.....	62
54. Connectivity – Part 2 (12 points) ☼☼.....	63
55. Rings – Part 1 (Splitting into Two) ☼.....	64
56. Rings – Part 2 (The Mobius Strip) ☼.....	65
57. Rings – Part 3 (The Mobius Rings) ☼.....	65
58. Cartesian Mapping ☼.....	66
59. Prime Number Formula ☼☼.....	68
60. Polynomial Functions ☼☼☼.....	69
 About the Author.....	 70