

# Contents

Introduction	5
Paper & Materials	6
Symbols & Terminology	7
Angles	10
Right Angle	11
Going Full Circle in 22.5 Degrees	13
Going Full Circle in 30 Degrees	19
Triangles	23
Isosceles Triangle	24
Properties of 45°-45°-90° Triangles	25
Properties of 30°-60°-90° Triangles	27
Setting a Triangle Straight	29
Quadrilaterals	32
Parallel Lines	33
Parallel Lines to a Parallelogram	34
The Masquerading Parallelogram	36
Random Quadrilateral to a Parallelogram	38
Rhombus with Diagonals	40
Special Quadrilateral to a Rhombus	42
Rotated Square	44
Random Rhombus to a Rectangle	45
Special Quadrilateral to a Square	46
Extra-Special Quadrilateral to a Square	48
Tilings	50
Triangular Hexagonal Tiling	51
Tiling with Pentagons (Method 1)	56
Tiling with Pentagons (Method 2)	62
Tiling with Pentagons (Method 3)	65
Tangram Set	68
Area	79
Seeing Both Sides Equally	80
Triangle Area	86
A Parallelogram and its Area	89
Pythagorean Theorem	91
Pythagorean Theorem Dissection	96
Half a Square	99

<b>Scaling and Symmetry</b>	102
Scaled-Down Rectangle	103
More Scaled-Down Rectangles	105
Scaled-Down Squares	108
Isosceles Similar Triangle Raccoon	111
Reflective Owl	116
Symmetrical Puzzle	119
<b>Matters of the Infinite</b>	121
Folding in Half Exponentially	122
Geometric Series	124
Geometric Series Bug	130
<b>Other Topics</b>	131
An Average Number Line	132
Universal Divider	135
Monty Hall Problem	140
<b>Index</b>	144
<b>Recommended Reading</b>	145