

Table of Contents

Chapter 1—Number Representation	1
1. Ratios ☼	2
2. Decimals ☼	3
3. Percentages ☼	4
4. Fractions ☼ ☼	5
5. Roman Numerals ☼ ☼	6
6. Binary Numbers ☼ ☼	8
7. Boolean Logic ☼ ☼ ☼	9
Chapter 2—Figurative Numbers.....	10
8. Triangular Numbers ☼	11
9. Square Numbers ☼	12
10. Oblong Numbers ☼	13
11. Betts' Square Root Approximation – Part 1 ☼ ☼	14
12. Betts' Square Root Approximation – Part 2 ☼ ☼	15
Chapter 3—Squares and Circles.....	16
13. The Square and the Square Root ☼	17
14. Areas of Squares ☼ ☼	18
15. Pythagoras' Theorem ☼ ☼	19
16. The Radius, Diameter and Circumference ☼	20
17. The Ratio Pi ☼	21
18. Squaring the Circle ☼	22
19. Inside the Circle – Part 1 (right angle) ☼	24
20. Inside the Circle – Part 2 ($\sqrt{3}$ triangle) ☼	25
Chapter 4—Solid and Plane Geometry	26
21. Build a Circular Cylinder ☼	27
22. Build a Hexahedron (die cube) ☼	28
23. Build a Tetrahedron (pyramid) ☼	29
24. Bisect a Straight Line ☼	30
25. Bisect a Triangle ☼	31
26. Construct a 3D Cuboid ☼	32
27. Internal Polygon Angles ☼ ☼	33
28. Internal Angle of a Circle ☼	34
29. Construct a Pentagon ☼ ☼ ☼	35
Chapter 5—Sacred Geometry.....	36
30. Circles of the Heart in 2D ☼	37
31. Spheres of the Heart in 3D ☼ ☼	38
32. The Flower of Life ☼ ☼	39
33. Perfect Twelfths of a Circle ☼ ☼ ☼	40
34. Complex Geometric Construction ☼ ☼ ☼	41
35. Perfect Packing (rhombus) ☼	42
36. Perfect Packing (polyhedra) ☼	43
37. Construct a Golden Rectangle ☼ ☼	44
38. Golden Rectangle Reduction ☼	45
39. The Fibonacci Sequence ☼ ☼	46