

**THE BBC DISC** 1

**ACKNOWLEDGEMENTS** 4

**INTRODUCTION** 5

**1 NUMBER** 16

1. Triangle numbers 16

2. Fibonacci and the golden ratio 17

3. Factors 18

4. Perfect numbers 18

5. Highest common factor 19

6. Prime test 20

7. Prime numbers 20

8. Recurring decimals 21

9. Fractions to the lowest terms 22

10. Number chains 23

11. Pythagorean triples 24

12. The stamp problem 25

**2 SEQUENCES AND SERIES** 27

13. Terms of a sequence 27

14. Recursive terms 28

15. Sum of a series 30

16. Series sum, with factorials 32

17. Series sum, with binomial coefficients 33

18. Series sum, with Fibonacci 34

19. Fourier series 35

20. Generating functions 37

**3 GEOMETRY** 41

21. Very simple graph plotter 42

22. Simple graph plotter	43
23. Graph plotter	44
24. Long graph plotter	47
25. Combination graph plotter	51
26. Parametric equations	56
27. Lissajou figures	57
28. Polar graph plotter	58
29. Linear programming	60
30. Locus of Apollonius: $AP = kPB$	62
31. Conics: locus $SP = ePM$	64
32. Curves of pursuit (1)	65
33. Curves of pursuit (2)	67
34. Brownian movement	70
35. Spirograph	71
36. Simple curve-stitching	73
37. Falling ladder	74
38. Curve-stitching	75
39. Polar to cartesian	77
40. Cartesian to polar	78
41. Vector addition	79
42. Vectors	80
43. Triangle constructions	84
44. Area of a triangle	86
45. Orthogonal projection	87
46. Oblique projection	89
47. Perspective	91
<b>4 ALGEBRA</b>	<b>94</b>
48. Tell me $y$	95
49. Volume of a cylinder A	97
50. Volume of a cylinder B	97
51. Minimum surface area	97

52. Class results and average	98
53. Conversion of units	99
54. Compound interest	100
55. Hire purchase (mortgages)	100
56. Pascal 1	101
57. Pascal 2	101
58. Pascal 3	102
59. Pascal 4	102
60. Function table	104
61. Locate a root by linear search	106
62. Simultaneous equations, two unknowns	107
63. Simultaneous equations, three unknowns	108
64. Algebraic identities	109
65. Clock multiplication	109
66. Congruence equation, MOD M	110
67. Truth tables	111
68. Matrix algebra	111

## **5 STATISTICS AND PROBABILITY** 113

69. Coin tossing	114
70. In the long run	114
71. Excess heads	116
72. Proportion of heads	117
73. Dice	119
74. Dice frequency table	120
75. Multiple dice	120
76. Tree diagrams	122
77. Sample from any uniform distribution	123
78. Running totals	123
79. Triangular numbers: a simple sum	124
80. Ranking data: median	124
81. The mean	125
82. Mean of frequency distribution	126
83. Standard deviation	126

84. PROCEDURE for sample mean and standard deviation	127
85. PROCEDURES for grouping data	127
86. Grouping input data: unequal intervals	129
87. Dice bar chart	129
88. Histogram drawing PROCEDURE	131
89. Sampling from any probability distribution function.	133
90. Random products	135
91. Sample means: central limit theorem	136
92. Correlation and regression	137
93. Binomial distribution	138
94. Hypergeometric distribution	139
95. Binomial experiment	140
96. Binomial sampler : seedsman	140
97. Hypergeometric sampler	141
98. Discrete probability distribution simulator	141
99. Cigarette cards	142
100. Waiting for a six	143
101. Random walk	144
102. The Monte Carlo method	145
103. Buffon's needle	147
104. Bridge hands	147
105. Extension bridge	150
106. Sampling compendium with histograms	154

## 6 **CALCULUS** 155

107. Calculate a chord gradient	157
108. The limit of a chord gradient	157
109. The global derivative	158
110. Drawing the gradient of a graph	159
111. Guess a root	161
112. Halving search for a root	161
113. Linear search for a root	162
114. Speeds of convergence	163
115. Solution by iteration	166

116. Newton's approximation I	167
117. Newton's approximation II	168
118. Rectangle sums	169
119. Drawing the area function	170
120. An area function	172
121. The trapezium rule	173
122. Simpson's rule	173
123. Differential equation: step solution	174
124. Differential equation: improved step method	176
125. Differential equation: function solution	177

<b>7</b>	<b>MISCELLANY</b>	179
126.	Cows and bulls	179
127.	Cows and bulls (patience)	181
128.	Perpetual calendar (1)	183
129.	Perpetual calendar (2)	185
130.	Date of Easter	186
131.	Moon	188
132.	<b>W=Z</b> ↑ <b>3</b> : in four colours	189
	<b>REFERENCES</b>	192
	<b>INDEX</b>	193