

Contents

Pascal Reserved Words	1
Pascal Operators	2
Pascal Standard Functions	3
1. Greatest common divisor	4
2. Sums	6
3. Factorial function	8
4. Binomial coefficients	10
5. Areas of simple geometric figures	12
6. Mean values	14
7. Prime numbers	16
8. Sieve of Erathostenes	18
9. Ackermann function	20
10. Euler function	22
11. Complex numbers	24
12. Fibonacci numbers	26
13. Quadratic equation	28
14. Cubic equation	30
15. Square root	32
16. Bisection method	34
17. Secant method	36
18. Regula falsi	38
19. Newton method in one dimension	40
20. Newton method in the complex plane	42
21. Newton method in higher dimensions	44
22. Polynomial multiplication	46
23. Polynomial interpolation	48
24. Continued fractions	50
25. Horner's scheme	52
26. Scalar product	54
27. Vector product	56
28. Matrix multiplication	58
29. Norm	60

30. Commutator of two square matrices	62
31. Trace of a square matrix	64
32. Determinant of a square matrix	66
33. Inverse of a square matrix	68
34. Gaussian elimination	70
35. Jacobi method	72
36. Gauss-Seidel method	74
37. Triangular factorization	76
38. Largest eigenvalue	78
39. Eigenvalues of a symmetric matrix	80
40. Direct sum	82
41. Kronecker product	84
42. Numerical differentiation	86
43. Trapezium rule	88
44. Simpson rule	90
45. Romberg integration	92
46. Random number generator	94
47. Monte Carlo integration	96
48. Integration using random numbers	98
49. Sine and cosine	100
50. Natural logarithm	102
51. Exponential function	104
52. Gamma function	106
53. Bessel function	108
54. Legendre polynomials	110
55. Laguerre polynomials	112
56. Hermite polynomials	114
57. Chebyshev polynomials	116
58. Elliptic integrals	118
59. Elliptic functions	120
60. Bernoulli mapping	122
61. Logistic equation	124
62. Liapunov exponent	126
63. Henon map	128
64. Ikeda Laser map	130
65. Coupled logistic map	132
66. Chaos music	134

67. Discrete Fourier transform	136
68. First order ordinary differential equations	138
69. Systems of ordinary differential equations	140
70. Bose operators	142
71. Tower of Hanoi	144
72. Fractals	146
73. Mandelbrot set	148
74. Set theory	150
75. Decimal to Binary Conversion	152
76. Sorting	154
77. Roman numbers	156
78. Censor	158
References	161
Index	163