

INDEX

- Activity networks 190
Algorithm 18
AND
 logic 157
 gate 172
Argument, logic 154, 167
Arithmetic mean 73
Arithmetic progression 230
Arrangements 42, 49
ASCII code 134
Augmented matrix 96
- Bar code 128
 European article numbers 128
 Universal product code 128
Bellringing 29, 42
Bin packing 207
 first-fit decreasing 208
 first-fit packing 207
Binary digits (BITS) 138, 171, 184
Bipartite graph 103, 192
Boole, George 171
Boolean algebra 171, 178
 expression 159, 180
Boolean function 180
 disjunctive normal form 182
Braille 125
Branch and bound method 211
- Capacity, network 112
Carroll, Lewis 153
Check digit 127
Chinese postman problem 32
Circuits 173
Codes
 8-digit EAN 129
 13-digit EAN 130
 ASCII 134
 bar codes 128
 Braille 125
 check digits 127
 cyclic 149
 dimension 143
 distance 140
 efficiency 138, 143
 error correction 139
 error detection 128, 132
 Hamming distance 141
 Huffman 134
 Morse 126
 noise 137
 parity check 139
 parity check matrix 143
 postcodes 132
 telephone numbers 133
Combinations 40, 46
Combinatorial circuit 173
Contradiction, logic 165
Counting tree 12
Critical path analysis 189
 activity network 190
 float time 198
 precedence relations 190
Cycle 8
 Hamiltonian 9
Cyclic codes 149
- Decoding 147
de Morgan's law 178
Derangements 62
Difference equations 63, 217
 first order linear 222
 general solution 226, 238
 generating function 230, 251
 homogeneous 230, 239
 non-homogeneous 230, 246
 particular solution 226, 239
 population analysis 232
 second order 237
Dimension, codes 143
Diophantine equation 60
Directed graph 112
Dirichlet's box principle 55
Disjunction, OR 158
Disjunctive normal form 182

- Distance, code 140
- Edges 1,
- Efficiency of codes 138, 143
- Enumeration 39
 - inclusion – exclusion principle 56
- Equivalence, logic 164
- Error correction 139
- Error detection 128
- Eulerian trail 8
- Factorials 42
- Fibonacci 237, 238
- First-fit packing 207
- First order linear difference equations 222
- Float time 198
- Flow
 - augmenting path 120
 - network 113, 114, 119
- Full adder 184
- General solution, difference equation 226, 238
- Generating function 230, 251
- Geometric mean 73
- Geometric progression 221, 223
- Graph 1
 - bipartite 103, 192
 - connected 2
 - directed 112
 - disconnected 2
 - Hamiltonian 9
 - inequality 70
 - isomorphic 3
 - Petersen 109
 - planar 101
 - simple 2
 - subdivision 108
 - subgraph 2, 108
- Half adder 184
- Hamiltonian cycle 9, 104
- Hamming distance 141
- Handshaking lemma 6
- Harmonic mean 74
- Homogeneous equation 230, 239
- Huffman code 134
- ISBN numbers 127
- Icosian game 9
- Implication, logic 162
- Inclusion – exclusion principle 56, 62
- Inequality 67
 - graphs 70
 - isoperimetric 76
- Isomorphism 3
- Isoperimetric inequality 76, 77
- Isoperimetric quotient number 78
- Iteration 220
- Knapsack problem 211
- Königsberg bridges 8
- Kruskal's algorithm 22
- Kuratowski's theorem 108
- Labelling algorithm 115
- Linear inequality 69
- Linear programming 83
 - graphical solution 87
 - simplex method 91
- Loans 227
- Logic 153
 - argument 154, 167
 - Boolean expression 159
 - compound proposition 157, 161
 - conjunction, AND 157
 - contradiction 165
 - connectives 157
 - disjunction, OR 158
 - equivalence 164
 - gates 171
 - implication 162
 - negation 157
 - premise , NOT 154
 - proposition 154, 156
 - syllogism 154
 - tautology 165
 - truth table 160
- Loop 2
- Max flow – min cut 113
- Mean
 - arithmetic 73
 - geometric 73
 - harmonic 74
- Minimum connector problem 21
 - Kruskal's algorithm 22
 - Prim's algorithm 25
- Minimum flow network 119
- Morse code 126
- Multiplicative principle 40

- NAND gate 183
Network 111
activity 190
capacity 112
flow 113, 114, 119
flow augmenting path 120
labelling algorithm 115
max flow – min cut 113
minimum flow 119
saturation 112
sink 112
source 112
super sink 118
super source 118
Noise, codes 137
Non-homogeneous equations 230, 246
NOT gate 172

OR gate 172
OR, logic 158

Parity check 139
matrix 143
Particular solution, difference equation 226, 239
Partitions 61
Path 7
closed 8
Permutations 40
Petersen graph 109
Pigeonhole principle 6, 55
Planar graph 101
Kuratowski's theorem 108
Planarity algorithm 104
Plane drawing 102
Population analysis 232
Postcodes 132
Precedence relations 190
Predicate, logic 154
Prim's algorithm 25
Probability 52
Proposition 154, 156
compound 157, 161

Recurrence equations 218
Recurrence relations 63
Recursion 218

Saturation, networks 112
Scheduling 203
Second order difference equation 237

Shortest path problem 17
Simplex method 91
tableau 95
Sink, network 112
Slack variables 92
Source 112
Spanning tree 21
Stirling's formula 43
Subdivision, graph 108
Subgraph 2, 108
Subject, logic 154
Subsets 53
Super sink, network 118
Super source, network 118
Switching circuit 175
Syllogism 154

Tautology, logic 165
Telephone numbers 133
Tower of Hanoi 217, 220
Trail 7
Eulerian 8
Travel problems 17
Travelling salesman problem 27
upper and lower bounds 30
Tree 10
counting 12
spanning 21
Truth table, logic 160

Unequal division 58

Vertex 1
degree 2

Walk 7