

Index for Workbook 1

Addition _____	4, 14, 73	Network _____	52
Algebraic fractions _____	62-77	Notation _____	3-7, 15-18
BODMAS rule _____	10, 22	Number line _____	3
Circle area _____	80	Polynomial _____	29
Coefficient _____	29	Power - see Index	
Common factors _____	63	Probability _____	52
Communication network _____	52	Product - see Multiplication	
Cylinder volume _____	80	Quadratic expression _____	57
Decimal places _____	7	Rearranging formulae _____	78-88
Degree _____	29	Reciprocal _____	5
Distributive law _____	44	Reliability _____	52
Division _____	5, 16, 68	Removing brackets _____	44-51
Exponent _____	22	Rounding - to d.p. _____	7
Exponentiation _____	22	Rounding - to s.f. _____	8
Expression _____	9, 16, 57	Scientific notation _____	38
Factorial _____	6	Sigma notation _____	18
Factorisation _____	55-60	Significant figures _____	8
Factors _____	55, 63	Simplification _____	40-54
Formulae _____	78	Subscript _____	14
Fractions algebraic _____	68	Subtraction _____	4, 14, 73
Greek alphabet _____	14	Summation _____	18
Heat flow _____	85	Superscript _____	14
Index - fractional _____	34	Symbols _____	2, 13, 17
- laws _____	24	Thermal insulation _____	85
- negative _____	31	Transposition of formulae _____	78-88
- whole number _____	22	EXERCISES	
Indices - see Index		12, 20, 23, 28, 30, 33, 37, 39, 43, 54,	
Kinetic energy _____	79	57, 61, 67, 72, 76, 87	
Modulus _____	6	ENGINEERING EXAMPLES	
Multiplication _____	4, 15, 68	1 Reliability in a communication	
		network _____	52
		2 Heat flow in an insulated metal	
		plate _____	85