## Index for Workbook 1

Addition	4, 14, 73	Network 52
Algebraic fractions	62-77	Notation 3-7, 15-18
<b>G</b>		Number line 3
BODMAS rule	10, 22	
		Polynomial 29
Circle area		Power - see Index
Coefficient		Probability 52
Common factors	63	Product - see Multiplication
Communication network	52	
Cylinder volume	80	Quadratic expression 57
Decimal places	7	Rearranging formulae 78-88
Degree	29	Reciprocal5
Distributive law	44	Reliability 52
Division	5, 16, 68	Removing brackets 44-51
		Rounding - to d.p7
Exponent	22	Rounding - to s.f8
Exponentiation	22	<u> </u>
Expression	9, 16, 57	Scientific notation 38
		Sigma notation18
Factorial	6	Significant figures 8
Factorisation	55-60	Simplification 40-54
Factors	55, 63	Subscript14
Formulae	78	Subtraction 4, 14, 73
Fractions algebraic	68	Summation 18
		Superscript12
Greek alphabet	14	Symbols 2, 13, 17
Heat flow	85	Thermal insulation85
		Transposition of formulae 78-88
Index - fractional		
- laws	24	EXERCISES
- negative		12, 20, 23, 28, 30, 33, 37, 39, 43, 54
- whole number	22	57, 61, 67, 72, 76, 87
Indices - see Index		ENGINEEDING EVANIBLES
		ENGINEERING EXAMPLES
Kinetic energy	79	1 Reliability in a communication network 52
Modulus	6	2 Heat flow in an insulated metal
Multiplication		plate 85