

CONTENTS

	Page		
BLOCK A UNIT 1		BLOCK A UNIT 2	
Number Sequences	2	Partitioning Decimals	43
Negative Numbers	3	Decimal Fractions	44
Numbers	4	\times/\div Decimals by 10, 100, 1000	46
Place Value of Digits	6	Written Method for Addition	47
Ordering Numbers	7	Written Method for Subtraction	48
Multiplying and Dividing by 10, 100, 1000	8	Multiplication Facts	49
Multiplication Facts	9	Multiplication (TU \times U)	50
Mental Strategies	10	Written Method for Division	51
Written Method for Addition	12	Factors	52
Written Method for Subtraction	13	Multiples	53
Number Problems	14	Word Problems	54
		BLOCK B UNIT 2	
BLOCK B UNIT 1		Sums, Differences, Doubles and Halves	55
Factors	15	Multiplication Facts	56
Classifying Numbers	16	Factors, Multiples and Products	57
Multiplication Facts	18	Statements and Stories	58
Using Rounding to Estimate	19	Word Problems	59
Three-Dimensional Shapes	20	Symmetrical Patterns	60
Diagonals of Quadrilaterals	21	Three-Dimensional Shapes	61
		Two-Dimensional Shapes	62
BLOCK C UNIT 1		BLOCK C UNIT 2	
Metric Units of Weight	22	Metric Units of Capacity	63
Organising Data	23	Bar Line Charts and Line Graphs	64
Presenting Data	24	Probability	66
		Drinks Investigation	68
BLOCK D UNIT 1		BLOCK D UNIT 2	
Converting Units of Length	26	\times/\div Decimals by 10, 100, 1000	69
Length Problems	27	Converting Units of Weight	70
Measuring Lengths	28	Weight – Problems	71
Constructing Shapes	30	Written Method for Addition	72
Calendars	31	Written Method for Subtraction	73
12-Hour and 24-Hour Clocks	32	Written Method for Multiplication	74
Co-ordinates	34	Written Method for Division	75
		Reading Scales	76
BLOCK E UNIT 1		Perimeter	77
Multiplication Facts	35	Area	78
Mental Strategies (\times and \div)	36	Angles	79
\times/\div Problems – Mental Methods	37	BLOCK E UNIT 2	
Written Method for Multiplication	38	Doubling and Halving Decimals	83
Equivalent Fractions	39	Improper Fractions	84
Expressing Fractions	40	Fractions and Decimals	85
Fractions of Amounts	41		
Fraction Problems	42		

Problems Involving Fractions	86	BLOCK D UNIT 3	
Percentage of Amounts	87	Reading Scales	111
Percentages	88	Rounding Remainders Up or Down	112
Scaling	90	Capacity Problems	113
		Timetables	114
BLOCK A UNIT 3		Angles on a Straight Line	115
Ordering Decimals	91	Measuring Angles	116
Rounding Decimals	92	Area and Perimeter	117
Counting in Decimal Steps	93	Constructing Shapes	118
Calculator Problems	94	Reflections	119
Written Method		Translation	120
($TU \times TU$)	95		
Written Method		BLOCK E UNIT 3	
($HTU \times U$ and $U.T \times U$)	96	Ratio and Proportion	121
Written Method for Division	97	Percentages of Quantities	122
Number Problems	98	Equivalent Fractions	123
		Relationships Between Fractions	124
BLOCK B UNIT 3		Expressing Fractions	125
Sequences	99	Fractions, Decimals and Percentages	126
Factors	100	Written Method for Division	127
Multiples and Divisibility Tests	101	Rounding Up or Down	128
Number Problems	102	Remainders as Fractions and Decimals	129
Word Problems	103		
Two-Dimensional Shapes	104	REVIEW PAGES	
Nets	105	Numbers Review	130
		Fractions Review	131
BLOCK C UNIT 3		Calculations Review	132
Line Graphs	106	Measures Review	133
Metric Units of Length	108	Shape Review	134
Throwing Investigation	109	Handling Data Review	135
Probability	110	Mental Arithmetic	136
		Find the Numbers	137