

CONTENTS

	Page		
BLOCK A UNIT 1		Solving Problems	40
Number Sequences	2	Quotients as Fractions	41
Estimating	3	Cancelling and Comparing Fractions	42
Negative Numbers	4	Fractions/Percentages of Amounts	43
Mental Strategies	6	Direct Proportion	44
Rounding	8		
Multiplication of Decimals	9	BLOCK A UNIT 2	
Written Method for Division	10	Ordering Decimals	45
Brackets	11	Decimal Fractions	46
Number Problems	12	Rounding Decimals	48
		Mental Calculations	49
		Missing Numbers	50
		Addition of Decimals	51
		Subtraction of Decimals	52
		Multi-step Word Problems	53
BLOCK B UNIT 1			
Multiplication Facts	13	BLOCK B UNIT 2	
Square Numbers	14	Multiplication Facts	54
Prime Numbers	15	Word Problems	55
Number Patterns and Relationships	16	Writing a Formula	56
Multiples Problems	17	Calculator Problems	57
Parallel and Perpendicular Sides in 2-D Shapes	18	Square Numbers	58
Properties of 2-D Shapes	19	Prime Factors	59
Making and Drawing Shapes	20	Patterns of Multiples	60
		Number Sequences	62
		Line Symmetry of Shapes	63
		Quadrilaterals	64
BLOCK C UNIT 1			
Metric Units and Scales	21	BLOCK C UNIT 2	
Line Graphs	22	Converting Units	65
Bar Charts	24	Bar Charts	66
Pie Charts	26	Conversion Graphs	68
Range, Mode, Median and Mean	28	Pie Charts	70
		Range, Mode, Median and Mean	72
		Probability	73
BLOCK D UNIT 1			
Practical Measurement	29	BLOCK D UNIT 2	
Reading Scales	30	Practical Measurement Problems	74
Converting Units	31	Word Problems	75
Imperial Units	32	Measuring Angles	76
Word Problems	33	Missing Angles	77
Area and Perimeter	34	Co-ordinates	78
		Reflections	79
		Rotation	80
		Translations	81
BLOCK E UNIT 1			
Multiplication Facts	36		
Number Problems	37		
Written Method for Division	38		
Word Problems	39		

BLOCK E UNIT 2		BLOCK D UNIT 3	
Solving Problems	82	Metric Units	112
Relating Fractions to \times/\div	83	Imperial Units	114
Ordering Fractions	84	Reading Scales	115
Ratio and Proportion	85	Problems Involving Measures	116
Percentages	86	Area and Perimeter	117
Fractions/Percentages of Quantities	88	Missing Angles	118
		Transforming Shapes	120
BLOCK A UNIT 3		Measuring Angles	122
Decimal Numbers	89		
Mental Calculations	90	BLOCK E UNIT 3	
Mental Word Problems	91	Mental Calculations	123
Statements	92	Standard Method (+/-)	124
Word Problems	93	Written Method for Multiplication	125
Multi-Step Problems	94	Written Method for Division	126
		Equivalent Fractions	127
BLOCK B UNIT 3		Ordering Fractions, Decimals, Percentages	128
Word Problems	95	Word Problems	129
Solving Problems	96	Ratio and Proportion	130
Writing a Formula	97		
Divisibility Tests	98	REVIEW PAGES	
Statements, Problems and Puzzles	99	Numbers Review	131
Three Dimensional Shapes	100	Fractions Review	132
Making and Drawing Shapes	102	Calculations Review	133
		Measures Review	134
BLOCK C UNIT 3		Shape Review	135
Reading Scales	103	Handling Data Review	136
Bar-Line Charts and Pictograms	104		
Conversion Graphs	106		
Pie Charts	108		
Range, Mode, Median and Mean	110		
Probability	111		