

CONTENTS

	Page		
BLOCK A UNIT 1		Using Multiplication Facts	44
Numbers	2	Multiples	45
Position of Numbers	4	Multiplication and Division	46
Counting On	5	Grouping and Remainders	47
Grouping	6	Doubling and Halving	48
Place Value and Partitioning	7	Informal Method for Multiplication	49
Ordering Numbers	8	Fractions of Shapes	50
+/- Multiples of 10/100	9	Fractions of Amounts	51
Number Lines	10	BLOCK A UNIT 2	
Mental Strategies (+/-)	11	Counting On	52
Problems and Puzzles	12	Rounding	53
		Estimating	54
BLOCK B UNIT 1		+/- Multiples/Near Multiples of 10/100	55
Addition and Subtraction Facts	13	Patterns in Sequences	56
Multiplication Facts	14	Multiplying by 10/100 and Multiples of 10	57
Multiples	15	Using Partitioning	58
Mental Strategies (+/-)	16	Mental Strategies (+/-)	59
Finding New Facts from Known Facts	17	Puzzles and Problems	60
Word Problems	18	BLOCK B UNIT 2	
Problems, Puzzles and Statements	19	Number Problems and Puzzles	61
Three-Dimensional Shapes	20	Using Addition and Subtraction Facts	62
Two-Dimensional Shapes	22	Mental Strategies	63
Puzzle Page – Magic Squares	24	Multiplication Facts for 2, 5 and 10	64
		Multiplication Facts for 3	65
BLOCK C UNIT 1		Multiplication Facts for 4	66
Frequency Tables	25	Multiplication Facts for 6	67
Venn Diagrams	26	Word Problems	68
Measuring Length	28	Folding Shapes	69
Pictograms	30	Line Symmetry	70
Using Tables	32	Two-Dimensional Shapes	71
		Three-Dimensional Shapes	72
BLOCK D UNIT 1		Pictures of 3-D Shapes	73
Word Problems	33	BLOCK C UNIT 2	
Developing a Pattern	34	Pictograms	74
Metric Units	35	Bar Charts	76
Reading Scales	36	Carroll Diagrams	78
Units of Time	37	Temperature	80
Reading Time	38	BLOCK D UNIT 2	
Time Problems	40	Finding a Difference	81
Position and Direction	41	+/- Multiples/Near Multiples of 10/100	82
BLOCK E UNIT 1			
Number Sequences	42		
Multiplication Facts	43		

Word Problems	83	Sorting 2-D Shapes	118
Money	84	Drawing 2-D Shapes	120
Metric Units	85		
Measuring Lengths	86	BLOCK C UNIT 3	
Reflections	88	Pictograms	121
Angles	89	Comparing Data	122
		Bar Charts	124
BLOCK E UNIT 2			
Multiplication Facts	90	BLOCK D UNIT 3	
Word Problems (\times/\div)	91	Finding Change	126
Inverse Operations (\times/\div)	92	Using Doubling and Halving	127
Using Doubling and Halving	93	Word Problems	128
Multiplying by 10/100 and Multiples of 10	94	Using Rounding to Approximate	129
Remainders	95	Measures Problems	130
Division Problems	96	Time Problems	131
Fractions	97	Reading Scales	132
Estimating	98	Angles	133
BLOCK A UNIT 3		BLOCK E UNIT 3	
Counting On	99	Partitioning	134
Word Problems	100	Written Method for Addition	135
Mental Strategies ($+/-$)	101	Written Method for Subtraction	136
Written Method for Addition	102	Solving Problems	137
Written Method for Subtraction	103	Division Problems	138
Rounding	104	Remainders	139
Solving Problems	105	Multiplying by Multiples of 10	140
\times/\div of Multiples of 10	106	Multiplication by Partitioning	141
Using Partitioning to \times/\div	107	Fractions of Numbers	142
Remainders	108	Recognising Fractions	143
Rounding Remainders	109	Pairs of Fractions	144
BLOCK B UNIT 3		REVIEW PAGES	
Using Addition and Subtraction Facts	110	Numbers	145
Word Problems (\times/\div)	111	Fractions	146
Doubling and Halving	112	Calculations	147
Multiplying by Multiples of 10	113	Measures	148
Word Problems	114	Shape	149
Puzzles and Statements	115	Handling Data	150
Fractions of Shapes	116	Mental Calculations	151
Angles in Shapes	117	Times Tables	152