Contents

How to use this book	5
Number and place value	
Numbers to 9999 Estimating and rounding Counting in steps Negative numbers Roman numerals	8 10 12
Calculations	
Mental methods for addition and subtraction Written methods for addition Written methods for subtraction Times tables facts Mental methods for multiplication and division Written methods for short multiplication Written methods for short division	18 20 22 24 26
Fractions and decimals	
Equivalent fractions Adding and subtracting fractions Tenths and hundredths Fraction and decimal equivalents Working with decimals	32 34 36



Contents

Measurement

Units of measurement	40
Units of time	42
Analogue and digital clocks	44
Money	46
Mass and capacity	48
Length and distance	50
Perimeter	52
Area	54
Coometry	
Geometry	
Angles	56
Triangles	57
Quadrilaterals	58
Symmetry of 2D shapes	60
Coordinates	62
Translation	64
Statistics	
Tables and pictograms	66
Bar charts	68
Time graphs	70
Multiplication table	72

