

Contents

How to use this book	5
Progress checker	7

Number and place value

Numbers to 9999	8
Estimating and rounding	10
Counting in steps	12
Negative numbers	14
Roman numerals	16

Calculations

Mental methods for addition and subtraction	18
Written methods for addition	20
Written methods for subtraction	22
Times tables facts	24
Mental methods for multiplication and division	26
Written methods for short multiplication	28
Written methods for short division	30

Fractions and decimals

Equivalent fractions	32
Adding and subtracting fractions	34
Tenths and hundredths	36
Fraction and decimal equivalents	38
Working with decimals	40

Measurement

Units of measurement	42
Units of time	44
Analogue and digital clocks	46
Money	48
Mass and capacity	50
Length and distance	52
Perimeter	54
Area	56

Contents

Geometry

Angles	58
Triangles	59
Quadrilaterals	60
Symmetry of 2D shapes	62
Coordinates.....	64
Translation	66

Statistics

Tables and pictograms	68
Bar charts.....	70
Time graphs	72

Answers..... 74

Glossary 78

Multiplication table..... 80

