

# Contents

<b>How to use this book</b>	5
<b>Progress checker</b>	7

## Number and place value

Counting in multiples	8
Numbers to 1000	10
Place value	12
Finding 10 or 100 more or less	14
Number patterns	16
Solving number problems	18

## Fractions

Tenths	36
Fractions of objects	38
Fractions of numbers	40
Equivalent fractions	42
Comparing and ordering fractions	44
Adding and subtracting fractions with the same denominator	46
Solving fraction problems	48

## Calculations

Mental methods for addition and subtraction	20
Formal written addition methods	22
Formal written subtraction methods	24
Estimating and using inverses	26
Solving addition and subtraction problems	28
3, 4 and 8 multiplication and division facts	30
Using mental and written methods for multiplication and division	32
Solving multiplication and division problems	34

## Measurement

Measuring and comparing lengths .....	50
Measuring and comparing mass .....	52
Measuring and comparing volume and capacity.....	54
Telling the time with analogue clocks .....	56
Telling the time with Roman numerals .....	58
Telling the time with a 24-hour clock .....	60
Using the vocabulary of time.....	62
Numbers and time.....	64
Finding the perimeter of 2D shapes .....	66
Money .....	68
Adding and subtracting lengths .....	70
Adding and subtracting mass .....	72
Adding and subtracting volume and capacity.....	74

## Geometry

Lines .....	76
Drawing 2D shapes .....	78
3D shapes.....	80
Angles .....	82

## Statistics

Tables and pictograms .....	84
-----------------------------	----

Tables and bar charts .....	86
-----------------------------	----

<b>Answers.....</b>	<b>88</b>
---------------------	-----------

<b>Glossary .....</b>	<b>91</b>
-----------------------	-----------

<b>Multiplication table.....</b>	<b>96</b>
----------------------------------	-----------

