## **C**ontents

	How to use this book	5
	Number and place value	
	Counting in steps	6
	Reading and writing numbers to at least 100	
	Comparing and ordering numbers	
	Recognising place value in 2-digit numbers	
	Showing numbers in different ways	
	Using place value and number facts to solve problems	16
	Addition and subtraction	
-	Audition and Substitution	
	Addition and subtraction facts to 20 and related facts to 100	18
	Adding and subtracting mentally	20
	Adding and subtracting by using objects and representations	22
	Adding three I-digit numbers	24
	Checking calculations and missing number problems	26
	Solving problems with addition and subtraction	28
	Multiplication and division	
	Multiplication and division facts for the 10-times table	30
	Multiplication and division facts for the 2- and 5-times tables	32
	Odd and even numbers	34
	Solving problems involving multiplication and division	36
	Adding numbers in any order	38
	Multiplying numbers in any order	39

## **Contents**

## **Fractions**

Fractions of shapes	40
Finding fractions of numbers and quantities	42
Recognising that $\frac{2}{4}$ is equivalent to $\frac{1}{2}$	44
Measurement	
Comparing and ordering measurements	46
Choosing and using standard units	48
Telling the time	
Comparing and sequencing time	52
Money	
Solving money problems	56
Geometry	
Comparing and sorting 2D shapes	58
Comparing and sorting 3D shapes	60
Recognising 2D shapes on the surface of 3D shapes	62
Patterns and sequences	64
Position, direction and movement	66
Statistics	
Interpreting and making simple data charts	68
Using and making charts	70
Making totals and comparisons	7 I
Multiplication table	72
•	