Contents

How to use this book	5
	 \mathbf{U}

Number and place value

The number system	6
Numbers to 10,000,000	8
Estimation and rounding	С
Negative numbers	2

Calculations

Addition and subtraction	. 14
Multiplication and division facts and skills	. 16
Written methods for long multiplication	. 18
Written methods for short division	. 20
Written methods for long division	. 22
Ordering operations	. 24
Factors, multiples and prime numbers	. 26

Fractions, decimals and percentages

Simplifying fractions	28
Comparing and ordering fractions	
Adding and subtracting fractions	32
Multiplying fractions	34
Dividing fractions	36
Decimal equivalents	38
Decimal places	40
Multiplying decimals	42
Dividing decimals	44
Percentage equivalents	45

Ratio and proportion

Ratio and proportion: numbers	46
Ratio and proportion: percentages	48
Scale factors	50



Contents

Algebra

Using simple formulae	52
Missing numbers	54
Equations with two unknowns	56

Measurement

Converting units	
Using measures	
Perimeter and area	
Calculating area	
Calculating volume	

Geometry

Angles	
Properties of 2D shapes	
Drawing 2D shapes	
3D shapes	
Circles	
Positive and negative coordinates	
Reflecting and translating shapes	

Statistics

Pie charts	82
Line graphs	
Averages	86

