

Contents

How to use this book	5
Progress checker	7

Number and place value

The number system	8
Numbers to 10,000,000	10
Estimation and rounding	12
Negative numbers	14

Calculations

Addition and subtraction	16
Multiplication and division facts and skills	18
Written methods for long multiplication	20
Written methods for short division	22
Written methods for long division	24
Ordering operations	26
Factors, multiples and prime numbers	28

Fractions, decimals and percentages

Simplifying fractions	30
Comparing and ordering fractions	32
Adding and subtracting fractions	34
Multiplying fractions	36
Dividing fractions	38
Decimal equivalents	40
Decimal places	42
Multiplying decimals	44
Dividing decimals	46
Percentage equivalents	47

Ratio and proportion

Ratio and proportion: numbers	48
Ratio and proportion: percentages	50
Scale factors	52

Algebra

Using simple formulae	54
Missing numbers	56
Equations with two unknowns	58

Measurement

Converting units	60
Using measures.....	62
Perimeter and area	64
Calculating area.....	66
Calculating volume	68

Geometry

Angles	70
Properties of 2D shapes	72
Drawing 2D shapes	74
3D shapes	76
Circles	78
Positive and negative coordinates.....	80
Reflecting and translating shapes	82

Statistics

Pie charts	84
Line graphs	86
Averages	88

Answers..... 90

Glossary 94

Multiplication table..... 96

