

Contents

How to use this book5

Progress checker7

Number and place value

The number system8

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
---------------------------	----

