

# Contents

## Number

Place value	4
Mental strategies for + and –	5
Written methods for + and –	6
Ordering numbers	7
Rounding & estimating	7
Negative numbers	8
Special numbers	9
Multiples & factors	9
Squares & square roots	10
Fractions	10
Fractions, decimals & percentages	13
Mental strategies for $\times$ and $\div$	14
Written multiplication	15
Written division	15
Ratio & proportion	16
Calculations with brackets	17
Checking calculations	17

## Algebra

Using letters	18
Solving equations	19
Formulae & substitution	20
Sequences & number patterns	21
Functions & mappings	22
Coordinates	23
Straight-line graphs	24

## Shape, space & measures

Units of measurement	25
Appropriate units & reading scales	26
Time & timetables	27
Compass bearings & angles	28
Estimating & measuring angles	28
Calculating angles	29
Symmetry	30
Triangles & other polygons	31
Reflection	32
Rotation	33
Translation	34
Perimeter & area	35
3-D shapes & nets	36
Surface area	37

## Handling data

Frequency tables	38
Pictograms & bar charts	39
Pie charts & line graphs	40
Mean, median, mode, range	41
Probability	42

Answers	43
---------	----

# Squares & square roots

- Find these without using a calculator:
 

a $5 \times 5$	b $7 \times 7$	c $70 \times 70$
d 4 squared	e 8 squared	f 20 squared
g $6^2$	h $10^2$	i $9^2$
- Use the  $x^2$  button on your calculator to find these:
 

a 3 squared	b 15 squared	c 13 squared
d $12^2$	e $50^2$	f $14^2$
g $100^2$	h $18^2$	i $21^2$
- Find these without using a calculator:
 

a square root of 16	b square root of 49
c square root of 25	d $\sqrt{121}$
e $\sqrt{4}$	f $\sqrt{64}$
- Use the  $\sqrt{\quad}$  button on your calculator to find these:
 

a square root of 100	b square root of 225
c square root of 196	d $\sqrt{400}$
e $\sqrt{625}$	f $\sqrt{324}$

# Fractions

- Write down the fraction that is shaded:

