

Contents

Section 1

4–14

Read and write numbers beyond 100 in digits and words
Know which are odd and which are even numbers
Know what each digit in a two-digit number stands for
Partition numbers in different ways
Doubles to 20
Solve problems with money and measures
Recall number facts for each number to 20
Add and subtract mentally
Add two-digit numbers

Check-up 1

15

Section 2

16–26

Add and subtract mentally
Recall number facts for each number to 20
Know pairs that total 20
Missing number sequences
Multiplication facts for 2s, 5s and 10s
Sharing
Doubles to 20

Check-up 2

27

Section 3

28–38

Know pairs that total 20
Missing number sequences
Multiplication facts for 2s, 5s and 10s
Sharing
Doubles to 20
Halves, quarters, three-quarters and one-third of quantities
Halves, quarters, three-quarters and one-third of shapes
Add three single-digit numbers

Check-up 3

39

Check-up 4 Measurement, Geometry and Statistics

40–42

Recognise 3-D shapes from drawings
Recognise line symmetry
Block graphs
Sort onto a diagram
Reading scales
Choose appropriate units of length
Time: to the nearest five minutes
Whole, half, quarter and three-quarter turns

Just Facts

43–47

Pairs that make 20
Doubles to 20
Halves of even numbers to 20
Addition facts for all numbers to 10
Multiplication facts for 2s, 5s and 10s
Division facts for 2s, 5s and 10s