## Contents

- 4 Counting to 5; recognition of the longest; ordering numbers up to 5; counting on.
- 5 Counting to 5; interpreting diagrams; writing numbers in words; counting to 5; recognition of the shortest; counting pennies.
- 6 Counting to 10; interpreting diagrams; adding to make 7; ordering numbers to 10; counting on.
- 7 Progress Test A
- 8 Writing numbers in words; addition up to 5; naming square and circle; continuing a pattern; adding to make 5 pence.
- 9 Writing numbers in words; addition up to 10; recognition of the heavier of two objects; recognition of 'larger number'; 1 more than.
- 10 Addition up to 5; naming triangle and rectangle; recognition of the lighter of two objects; recognition of 'smaller number'; counting, as addition.
- II Progress Test B
- 12 Addition up to 10; recognition of 'empty'; counting pennies; ordering numbers to 10; finding the next number.
- 13 Interpreting diagrams; finding the number before; finding two more than; recognition of 'thinner'; addition of money.
- 14 Addition past 10; recognition of squares; addition to make 10 pence; adding to make 11; recognition of 'thinnest'.
- 15 Progress Test C
- 16 Adding coins; addition to make 10; telling the time (o'clock); finding the number before; recognition of  $\frac{1}{2}$ .
- 17 Addition; writing a bigger number; addition sequence; shopping; take away 2.
- 18 Addition vocabulary; drawing pointers on clocks; coin recognition; subtraction; colouring halves.
- **Progress Test D**
- 20 Counting in 2s; even numbers; subtraction; counting backwards; interpreting a pictogram.
- 21 Addition up to 20; making doubles; telling the time  $(\frac{1}{2} \text{ past})$ ; finding the larger; subtraction.
- 22 Subtraction; interpretation of picture data; ordering numbers to 20; addition; odd numbers.
- 23 Progress Test E
- 24 Counting in 10s; drawing pointers on clocks ( $\frac{1}{2}$  past); addition of 3 numbers; capacity; addition to make 20.
- 25 Shopping; counting in 10s; recognition of the 'highest'; addition to 20.
- 26 Ordinal numbers; days of the week; counting backwards in 10s; doubling; finding change.
- 27 Progress Test F
- 28 Coin recognition; counting in 5s; addition and subtraction; colouring a quarter; telling the time ( $\frac{1}{4}$  past).
- 29 Using coins to make 12p; telling the time (<sup>1</sup>/<sub>4</sub> past); continuing the number pattern; addition vocabulary; addition of coins.
- 30 Addition of 10; recognition of cuboid; using coins to make 20p; subtraction vocabulary; recognition of the 'widest'.
- 31 Puzzle revision page.