## Counting and number patterns

A. 1 Counting review - up to 10
A. 2 Count to fill a ten frame
A. 3 Counting review - up to 20
A.4Counting tens and ones - up to 30
A. 5 Count on ten frames - up to 40(32)
A.6Counting - up to 100
A. 7 Counting tens and ones - up to 99
A. 8 Counting by twos, fives and tens with pictures
A.9Counting by twos, fives and tens
A.10Counting forward and backward
A. 11 Number lines - up to 100
A.12Hundred chart
A.13Even or odd
A.14Identify numbers as even or odd
A.15Even or odd numbers on number lines
A.16Which even or odd number comes before or after?
A.17Skip-counting patterns - with tables
A. 18 Sequences - count up and down by $1,2,3,5$ and 10
A. 19 Sequences - count up and down by 100
A.20Ordinal numbers
A.21Writing numbers in words

## Place values

B.1Place value models - tens and ones
B.2Place value models - up to hundreds
B. 3 Write tens and ones - up to 30
B. 4 Write tens and ones - up to 100

## Understand addition

C. 1 Add with pictures - sums up to 10
C. 2Addition sentences - sums up to 10
C.3Addition sentences using number lines - sums up to 10
C.4Adding zero

## Addition skill builders

D. 1 Adding 1
D.2Adding 2
D.3Adding 3
D.4Adding 4
D.5Adding 5
D.6Adding 6
D.7Adding 7
D.8Adding 8
D.9Adding 9
D.10Adding 0

## Addition

E. 1 Addition facts - sums up to 10
E.2Ways to make a number - addition sentences
E.3Make a number using addition - sums up to 10
E.4Complete the addition sentence - sums up to 10
E. 5 Addition word problems - sums up to 10
E.6Addition sentences for word problems - sums up to 10
E.7Addition facts - sums up to 18
E.8Addition sentences using number lines - sums up to 18
E.9Addition word problems - sums up to 18
E.10Addition sentences for word problems - sums up to 18
E.11Addition facts - sums up to 20
E.12Make a number using addition - sums up to 20
E.13Addition sentences for word problems - sums up to 20
E.14Related addition facts
E.15Addition sentences: true or false?
E.16Add a one-digit number to a two-digit number - without regrouping
E.17Add a one-digit number to a two-digit number - with regrouping

## Addition strategies

F.1Add doubles
F.2Add using doubles plus one
F.3Add using doubles minus one
F.4Add three numbers - use doubles
F.5Complete the addition sentence - make ten
F.6Add three numbers - make ten
F.7Add two multiples of ten
F.8Add a multiple of ten
F.9Add three numbers
F.10Add three numbers - word problems

## Understand subtraction

G.1Subtract with pictures - numbers up to 10
G.2Subtraction sentences - numbers up to 10
G.3Subtraction sentences using number lines - numbers up to 10 G.4Subtract zero and all

## Subtraction skill builders

H. 1 Subtracting 1
H.2Subtracting 2
H.3Subtracting 3
H.4Subtracting 4
H.5Subtracting 5
H.6Subtracting 6
H.7Subtracting 7
H.8Subtracting 8
H.9Subtracting 9
H.10Subtracting 0

## Subtraction

I. 1 Subtraction facts - numbers up to 10
I.2Ways to make a number - subtraction sentences
I.3Ways to subtract from a number - subtraction sentences
I.4Make a number using subtraction - numbers up to 10
I.5Complete the subtraction sentence
I.6Subtraction word problems - numbers up to 10
I.7Subtraction sentences for word problems - numbers up to 10
I.8Subtraction facts - numbers up to 18
I.9Subtraction sentences using number lines - numbers up to 18
I.10Subtraction word problems - numbers up to 18
I. 11 Subtraction sentences for word problems - numbers up to 18
I.12Make a number using subtraction - numbers up to 20
I.13Related subtraction facts
I.14Subtraction sentences: true or false?
I.15Subtract a one-digit number from a two-digit number - without regrouping
I.16Subtract a one-digit number from a two-digit number - with regrouping

## Subtraction strategies

J.1Relate addition and subtraction sentences
J. 2 Subtract doubles
J.3Subtract multiples of 10
J.4Subtract a multiple of 10

## Comparing

K. 1 Comparing - review
K.2Comparing numbers up to 10
K.3Comparing numbers up to 100
K.4Comparison word problems

## Estimation

L.1Estimate to the nearest ten

## Two-dimensional shapes

M. 1 Name the two-dimensional shape
M.2Select two-dimensional shapes
M.3Count sides and vertices
M.4Compare sides and vertices
M.5Open and closed shapes
M.6Flip, turn and slide
M.7Symmetry

## Three-dimensional shapes

N.1Two-dimensional and three-dimensional shapes
N.2Name the three-dimensional shape
N.3Cubes and rectangular prisms
N.4Select three-dimensional shapes
N.5Count vertices, edges and faces
N.6Compare vertices, edges and faces
N.7Identify shapes traced from solids
N.8Identify faces of three-dimensional shapes
N.9Shapes of everyday objects I
N.10Shapes of everyday objects II

## Spatial sense

0.1 Above and below
O.2Beside and next to
O.3Left, middle and right
O.4Top, middle and bottom
0.5Location in a grid

## Data and graphs

P.1Which picture graph is correct?
P. 2 Interpret picture graphs
P.3Which tally chart is correct?
P.4Interpret tally charts
P.5Which table is correct?
P.6Interpret data in tables

## Measurement

Q. 1 Long and short
Q.2Tall and short
Q.3Light and heavy
Q.4Compare size and weight

Money
R.1Coin values
R.2Count coins
R.3Count notes

## Patterns

S. 1 Introduction to patterns
S.2Find the next shape in a pattern
S.3Complete a pattern
S.4Make a pattern
S.5Growing patterns
S.6Find the next shape in a growing pattern
S.7Find the next row in a growing pattern

## Probability

T.1More, less and equally likely
T.2Certain, probable, unlikely and impossible

Sorting, ordering and classifying
U. 1 Sort shapes into a Venn diagram
U.2Count shapes in a Venn diagram
U.3Put numbers in order

Time
V.1Days of the week
V.2Seasons of the year
V.3Read a calendar
V.4Months of the year
V.5A.M. or P.M.

## Mixed operations

W.1Addition and subtraction - ways to make a number W.2Which sign makes the number sentence true?
W.3Fact families
W.4Addition and subtraction facts - numbers up to 10
W.5Addition and subtraction facts - numbers up to 18
W.6Addition and subtraction word problems
W.7Addition and subtraction terms

