## Counting and number patterns

A.1Skip-counting (12)
A.2Skip-counting sequences
A.3Counting patterns - up to 100
A. 4 Number lines - up to 100
A.5Hundreds chart
A.6Even or odd
A.7Identify numbers as even or odd
A.8Select even or odd numbers
A.9Even or odd numbers on number lines
A.10Which even or odd number comes before or after?
A.11Skip-counting stories
A.12Skip-counting puzzles

## Comparing and ordering

B. 1 Comparing numbers up to 100
B.2Put numbers up to 100 in order
B.3Greatest and least - word problems - up to 10

## Names of numbers

C.1Ordinal numbers up to 10th
C. 2 Ordinal numbers up to 100th
C. 3 Writing numbers up to 100 in words
C.4Distinguishing ordinal and cardinal numbers

## Patterns

D. 1 Repeating patterns
D.2Growing patterns
D.3Find the next shape in a pattern
D.4Complete a repeating pattern
D.5Make a repeating pattern
D.6Find the next row in a growing pattern

## Addition - one digit

E. 1 Review - add one-digit numbers - sums to 10
E.2Review - ways to make a number - sums to 10
E.3Review - writing addition sentences - sums to 10
E.4Add doubles
E.5Add one-digit numbers
E.6Addition with pictures - sums to 20
E.7Write addition sentences to describe pictures - sums to 20
E.8Addition input/output tables - sums to 20

## E.9Add zero

E.10Addition word problems - one digit
E.11Complete the addition sentence - one digit
E.12Write the addition sentence - one digit
E.13Balance addition equations - one digit
E.14Add three or more one-digit numbers
E.15Add three or more one-digit numbers - word problems
E.16Identify repeated addition in arrays: sums to 10
E.17Write addition sentences for arrays: sums to 10
E. 18 Identify repeated addition in arrays: sums to 25
E.19Write addition sentences for arrays: sums to 25

## Subtraction - one digit

F.1Review - subtract one-digit numbers - up to 10
F.2Review - ways to subtract - up to 10
F.3Review - writing subtraction sentences - up to 10
F.4Subtract doubles
F. 5 Subtract a one-digit number from a two-digit number up to 18
F.6Subtraction with pictures
F.7Write subtraction sentences to describe pictures - up to 18
F.8Subtraction input/output tables - up to 18
F.9Subtract zero/all
F. 10 Subtraction word problems - up to 18
F.11Complete the subtraction sentence - up to 18
F.12Write the subtraction sentence - up to 18
F.13Balance subtraction equations - up to 18

## Addition - two digits

G.1Add multiples of 10
G.2Add a two-digit and a one-digit number - without regrouping
G.3Add a two-digit and a one-digit number - with regrouping
G.4Add two two-digit numbers - without regrouping
G.5Add two two-digit numbers - with regrouping
G.6Write addition sentences to describe pictures
G.7Addition input/output tables - up to two digits
G.8Ways to make a number using addition
G.9Addition word problems - up to two digits
G.10Complete the addition sentence - up to two digits
G.11Write the addition sentence - up to two digits
G.12Balance addition equations - up to two digits
G.13Add three or more numbers up to two digits each
G.14Add three or more numbers up to two digits - word problems

## Subtraction - two digits

H. 1 Subtract multiples of 10
H.2Subtract a one-digit number from a two-digit number - without regrouping
H.3Subtract a one-digit number from a two-digit number - with regrouping
H.4Subtract two two-digit numbers - without regrouping
H. 5 Subtract two two-digit numbers - with regrouping
H.6Write subtraction sentences to describe pictures - up to two digits
H. 7 Subtraction input/output tables - up to two digits
H. 8 Ways to make a number using subtraction
H.9Subtraction word problems - up to two digits
H.10Complete the subtraction sentence - up to two digits
H.11Write the subtraction sentence - up to two digits
H.12Balance subtraction equations - up to two digits

## Properties

I.1Related addition facts
I.2Related subtraction facts
I.3Fact families
I.4Addition and subtraction terms

## Place values

J.1Place value models - tens and ones
J.2Place value - tens and ones
J.3Regroup tens and ones
J.4Regroup tens and ones - ways to make a number
J.5Convert to/from a number - tens and ones
J.6Convert between place values - tens and ones

## Estimation and rounding

K.1Estimate to the nearest ten
K.2Round to the nearest ten
K.3Estimate sums

## Money

L.1Coin values
L.2Count money - up to 10 rupees
L.3Count money - up to 50 rupees
L.4Equivalent amounts of money - up to 10 rupees
L.5Equivalent amounts of money - up to 50 rupees
L.6Exchanging coins
L.7Comparing groups of coins
L.8Add and subtract money - word problems - up to 10 rupees
L.9Which picture shows more - up to 10 rupees
L. 10 Which picture shows more - up to 50 rupees
L.11Least number of coins
L. 12 Purchases - do you have enough money - up to 10 rupees
L. 13Purchases - do you have enough money - up to 50 rupees
L.14Making change

## Time

M.1Days of the week
M.2Seasons
M.3Read a calendar
M.4Months of the year
M.5Number of days in each month
M.6Relate time units
M.7A.M. or P.M.

## Data and graphs

N.1Which tally chart is correct?
N.2Interpret tally charts

## Geometry

O.1Name the two-dimensional shape
O.2Select two-dimensional shapes
O.3Count sides and vertices
O.4Compare sides and vertices
O.5Name the three-dimensional shape
O.6Select three-dimensional shapes
O.7Count vertices, edges and faces
O.8Compare vertices, edges and faces
O.9Flip, turn and slide

## Measurement

P.1Long and short
P.2Tall and short
P.3Light and heavy
P. 4 Holds more or less
P.5Compare size, weight and capacity
P.6Choose the appropriate measuring tool
P.7Measure using objects
P.8Measure using a centimetre ruler

## Logical reasoning

Q. 1 Guess the number

## Probability

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

## Mixed operations

S.1Add and subtract numbers up to 20
S.2Addition and subtraction - ways to make a number - up to 20
S.3Addition and subtraction word problems - up to 20
S.4Addition and subtraction - balance equations - up to 20
S.5Input/output tables - write the rule - up to 20
S.6Add and subtract numbers up to 100
S.7Addition and subtraction - ways to make a number - up to 100
S.8Addition and subtraction word problems - up to 100
S.9Addition and subtraction - balance equations - up to 100
S. 10 Input/output tables - write the rule - up to 100
S.11Which sign (+ or -) makes the number sentence true?
S.12Write addition and subtraction sentences

