Counting and number patterns

- **A.1**Skip-counting (12)
- **A.2**Skip-counting sequences
- **A.3**Counting 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.10**Which even or odd number comes before or after?
- **A.11**Skip-counting stories
- **A.12**Skip-counting puzzles

Comparing and ordering

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

Names of numbers

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

Patterns

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

Addition - one digit

- **E.1**Review add one-digit numbers sums to 10
- **E.2**Review ways to make a number sums to 10
- **E.3**Review writing addition sentences sums to 10
- **E.4**Add doubles
- **E.5**Add one-digit numbers
- E.6Addition with pictures sums to 20
- **E.7**Write addition sentences to describe pictures sums to 20
- **E.8**Addition input/output tables sums to 20
- E.9Add zero
- **E.10**Addition word problems one digit
- **E.11**Complete the addition sentence one digit
- E.12Write the addition sentence one digit
- **E.13**Balance addition equations one digit
- E.14Add three or more one-digit numbers
- **E.15**Add three or more one-digit numbers word problems
- E.16Identify repeated addition in arrays: sums to 10

- **E.17**Write addition sentences for arrays: sums to 10
- **E.18**Identify repeated addition in arrays: sums to 25
- **E.19**Write addition sentences for arrays: sums to 25

Subtraction - one digit

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

Addition - two digits

- **G.1**Add multiples of 10
- **G.2**Add a two-digit and a one-digit number without regrouping
- **G.3**Add a two-digit and a one-digit number with regrouping
- **G.4**Add two two-digit numbers without regrouping
- **G.5**Add two two-digit numbers with regrouping

- **G.6**Write addition sentences to describe pictures
- **G.7**Addition input/output tables up to two digits
- **G.8**Ways to make a number using addition
- **G.9**Addition word problems up to two digits
- **G.10**Complete the addition sentence up to two digits
- **G.11**Write the addition sentence up to two digits
- **G.12**Balance addition equations up to two digits
- **G.13**Add 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.2**Subtract a one-digit number from a two-digit number without regrouping
- **H.3**Subtract a one-digit number from a two-digit number with regrouping
- **H.4**Subtract two two-digit numbers without regrouping
- **H.5**Subtract two two-digit numbers with regrouping
- **H.6**Write subtraction sentences to describe pictures up to two digits
- H.7Subtraction 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.10**Complete the subtraction sentence up to two digits
- H.11Write the subtraction sentence up to two digits
- **H.12**Balance subtraction equations up to two digits

Properties

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

Place values

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

Estimation and rounding

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

Money

- L.1Coin values
- L.2Count money up to 10 rupees
- **L.3**Count money up to 50 rupees
- **L.4**Equivalent amounts of money up to 10 rupees
- **L.5**Equivalent amounts of money up to 50 rupees

- **L.6**Exchanging coins
- **L.7**Comparing groups of coins
- **L.8**Add and subtract money word problems up to 10 rupees
- **L.9**Which picture shows more up to 10 rupees
- **L.10**Which picture shows more up to 50 rupees
- L.11Least number of coins
- L.12Purchases 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.4**Months of the year
- M.5Number of days in each month
- M.6Relate time units
- **M.7**A.M. or P.M.

Data and graphs

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

Geometry

O.1Name the two-dimensional shape

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

Measurement

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

Logical reasoning

Q.1Guess the number

Probability

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

Mixed operations

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