1. COUNTING 1–100
   Counting by 1's, 5's, 10's, 2's, 3's, 4's to 100

2. NUMBER RECOGNITION
   Recognition of all families to 100

3. NUMBER WRITING
   Writing of all families to 100

4. NUMBER VALUE
   Value of all single digit numbers

5. NUMBER AFTER
   Naming the number that comes after for all families to 100

6. NUMBER BEFORE
   Naming the number that comes before for all families to 100

7. NUMBER BETWEEN
   Naming the number that comes between for all families to 100

8. PLACE VALUE
   (Digit Value)
   Ones, tens

9. ADDITION
   Adding a single digit to all families without regrouping

10. SUBTRACTION
    Subtracting a single digit from all families without regrouping

11. MONEY
    Recognition, value, and use of the penny, nickel, dime, quarter, half
dollar, dollar bill and dollar coin

12. TIME
    Naming time on the hour, half-hour
    quarter-hour and 5 minutes

13. CALENDAR
    Naming the days of the week, the
    months of the year and the seasons

14. NUMBER THEORY
    Recognition of ordinal numbers,
even and odd numbers

15. COLORS
    Recognition of black, yellow, green,
red, blue, brown, orange, and
purple

16. SHAPES
    Recognition of circle, square,
triangle, rectangle, diamond, star,
hexagon, octagon, cone, sphere
and cylinder

17. COMPARISONS
    Comparisons of items and quantities
    that are different, pairs, twins,
belong together; tall, short, long,
larger number and smaller number

18. DIRECTION & POSITION
    Recognition of the direction and
    position of right, left, up, down,
top, bottom, middle, inside, outside,
first, next, last, front and back

19. GRAPHS
    Read and complete bar graphs and
    pictographs

20. MEASUREMENT
    Reading lengths in inches and
    centimeters, perimeter in inches

21. UNITS OF MEASURE
    Identify and count cup, quart,
gallon and liter

22. FRACTIONS
    Recognize whole, 1/2, 1/3 and 1/4

23. SEQUENCE
    Determine what comes next