Top Ten Categories

Jackson

1. Write numbers to 20
2. Counting on
3. Making a set
4. Addition
5. Subtraction

Top Ten Categories

McKinley

1. Anchors of 5
2. Anchors of 10
3. 1 more/less
4. 10 more/less
5. 100 more/less
6. Sequencing/Skip Counting
7. Counting
8. Identify and describe shapes
9. Addition Factions
10. Subtraction Facts
11. Choosing Operations

Top Ten Categories

Walnut Street

1. Number Writing between 11-21
2. # of objects is same regardless of arrangement
3. Recognize 2D shapes
4. Recognize 3D shapes
5. Compose and decompose #’s into 10’s and 1’s

Top Ten Categories

South Union

1. Decomposing
2. Cardinality
3. Conservation
4. More/less/equal to
5. K.0A addition/subtraction
6. Number and Operations in Base Ten]
7. Joining/separating demonstrating using sets of objects

Top Ten Categories

Garton

1. Counting
2. Counting on
3. 2D shapes & 3D shapes
4. Decomposing
5. Ordinality
6. Addition to 5
7. Subtraction to 5
8. Writing teen #’s
9. Anchors of 5 and 10
10. Comparing #’s

Top Ten Categories

Hubbell

1. 10 frames (How many more make 10?)
2. Decomposing to make 5, decomposing to make 10 by end of year
3. Writing numerals
4. Equations to 5, Equations to 10 if we’re toward end of year
5. Countin on to tell what is 1 “more”
6. What is 1 “less”?
7. Compare numbers, use “greater than”, “less than”, and “equal”
8. Shapes, both 2-D and 3-D by late in year
9. Countin sets of objects with accuracy

Top Ten Categories

Park Avenue

1. Counting and Cardinality
2. Simple Addition
3. Simple Subtraction
4. Shapes 2D, 3D
5. Comparing Sets
6. Counting on…
7. Composing Numbers
8. Decomposing Numbers
9. Writing numerals
10. 1-1 Correspondence
11. Positional Words (above, below, on)

Top Ten Categories

Stowe/Lovejoy

1. Counting-Last Person Standing
2. Compare #’s 1-20 (Closer to 10)
3. One more/one less 1-10
4. 10 frame’
5. Sequence
6. Addition/subtraction up to 5
7. Decompose #’s
8. Tell me Fast
9. 2-D/3-D shapes
10. Addition/Subtraction up to 10

Top Ten Categories

Morris

1. Decomposing
2. Writing 2-digit numbers
3. Comparing 2 quantities
4. Story problems-CGI
5. Writing equations/number sentences
6. Adding and subtracting +1/-1
7. Counting on from given number 39, 40, 41…
8. Counting sets to 32 (strategies)
9. 2D and 3D Shapes
10. Add/subtract within 10

Top Ten Categories

Edmunds

1. Decomposing
2. Equations
3. Number Identification
4. +1/-1, +2/-2
5. Word problems
6. Measurement
7. Number writing
8. 3D shapes attributes
9. Greater than/less than
10. Positional words