Curriculum Unit 1
How Many of Each?
(Addition, Subtraction, and the Number System §)
add
addition
calendar
cent
combinations
combine
compare
count
counting all
counting back
counting on
data
equal
equal to
equation
estimate
fewer
greater than
heads
image
in order
larger
largest
less than
more
number line
penny
plus
schedule
smallest
solve

sum
symbols
tails
total

Curriculum Unit 2
Making Shapes and Designing Quilts
(2D Geometry)
circle
graph
hexagon
pattern
quadrilateral
rectangle
rhombus
square
triangle
two-dimensional

Curriculum Unit 3
Solving Story Problems
(Addition, Subtraction, and the Number System §)
100 chart
add
addition
between
combination
counting backward
counting on
digit
equals
equal sign
fewer
greater than
less than
minus
minus sign
more
more than
number line
pattern
plus
story problem
subtract
subtraction sign
sum
take away
total

Curriculum Unit 4
What Would You Rather Be?
(Data Analysis)
attribute
compare
data
describe
equation
representation
sorting
survey
tally mark

Curriculum Unit 5
Fish Lengths and Animal Jumps
(Measurement)
distance
height
in-between

Curriculum Unit 6
Number Games and Crayon Puzzles
(Addition, Subtraction, and the Number System ©)
add
addition
combination
combine
count all
count back
count on
count up
equal sign
equation
fewer
minus
more
plus sign
story problem
sum
ten-frame

Curriculum Unit 7
Color, Shape, and Number Patterns
(Patterns and Functions)
hexagon
pattern
repeating pattern
square
trapezoid
triangle
unit

Curriculum Unit 8
Twos, Fives, and Tens
(Addition, Subtraction, and the Number System)
addend
addition equation
addition notation
combination
combine
counting on
equals
less than
pattern
the same as

Curriculum Unit 9
Blocks and Boxes
(3D Geometry)
face
footprint
geometry
three-dimensional (3-D)
two-dimensional (2-D)