### Curriculum Unit 1

**Counting, Coins, and Combinations**

(Addition, Subtraction, and the Number System)

- addend
- adding
- addition combinations
- analog clock
- array
- cents
- data
- digital clock
- dime
- double
- dozen
- equal sign
- equation
- fewer
- greater than
- less than
- minus sign
- more
- nickel
- o'clock
- parts
- penny
- plus sign
- quarter
- same
- single-digit number
- small hand
- whole
- zero

### Curriculum Unit 2

**Shapes, Blocks, and Symmetry**

(2D and 3D Geometry)

- angle
- area
- face
- geometry
- line of symmetry
- polygon
- quadrilateral
- rectangle
- rectangular prism
- right angle
- symmetry
- three-dimensional shape
- two-dimensional shape

### Curriculum Unit 3

**Stickers, Number Strings, and Story Problems**

(Addition, Subtraction, and the Number System)

- 2-digit number
- addend
- add tens and ones
- addition
- calculator
- count all
- count back
- counting by 5s
- counting by 10s
- count on
dime
doubles
doubles combination
doubles plus or minus 1
equal groups
equation
even
grouping by 2s (5s, 10s)
near-doubles
nickel
odd
ones
ones place
order
penny
Plus 10 combinations
quarter
subtraction
tally marks
tens
tens place
total

Curriculum Unit 4
Pockets, Teeth, and Favorite Things
(Data Analysis)
attribute
category
data
line plot
mode
outlier
questionnaire
range
representation
rule

survey
Venn diagram

Curriculum Unit 5
How Many Floors? How Many Rooms?
(Patterns, Functions, and Change)
column
even
floor plan
hexagon
multiple
number strip
odd
repeating pattern
representation
rhombus
row
sequence
table
trapezoid
triangle
unit

Curriculum Unit 6
How Many Tens? How Many Ones?
(Addition, Subtraction, and the Number System)
100 chart
array
cents
dime
dollar
multiple
Grade 2
Vocabulary

nickel  
one  
penny  
skip counting  
story problem  
tens  
tower

Curriculum Unit 7
Parts of a Whole, Parts of a Group  
(Fractions)

equal  
fourths  
fraction  
half  
one and a half  
one fourth  
one half  
one quarter  
one third  
third  
two and a half  
two thirds

Curriculum Unit 8
Partners, Teams, and Paper Clips  
(Addition, Subtraction, and the Number System)

conjecture  
diagonal  
even  
horizontal  
odd  
sum  
vertical

Curriculum Unit 9
Measuring Length and Time  
(Measurement)

accurately  
A.M.  
benchmark  
centimeter  
duration  
estimate  
foot  
footlength  
half-hour  
height  
inch  
interval  
length  
measure  
measurement  
meter  
metric system  
midnight  
noon  
P.M.  
quarter hour  
ruler  
tape measure  
timeline  
unit  
width  
yard  
yardstick