Grade 3
Vocabulary

Curriculum Unit 1
Trading Stickers, Combining

Coins
(Addition, Subtraction, and the Number System ①)
adding by place
adding one number in parts
addition combinations
Celcius
degree
difference
digit
dime
dollar
equation
Fahrenheit
nickel
number line
ones place
penny
quarter
sum
tens place
unmarked number line
double bar graph
feet
inch
interval
key
length
less than half
line plot
median
metric system
mode
more than half
outlier
range
scale
survey
U.S. standard system
yard

Curriculum Unit 2
Surveys and Line Plots
(Data Analysis)
bar graph
category
categories
compare
data
distance
decimal
decimal point
decimal number
decimal fraction
decimal

decimal

Curriculum Unit 3
Collections and Travel Stories
(Addition, Subtraction, and the Number System ②)
add up
difference
landmark numbers
subtract back
subtraction facts

Curriculum Unit 4
Perimeter, Angles, and Area
(2D Geometry and Measurement)
area
congruent
degree
flip
measurement benchmark
parallel
perimeter
quadrilateral
right angle
slide
tetromino
turn
vertex (vertices)

Curriculum Unit 5
Equal Groups
(Multiplication and Division)
array
dimension
division
equation
multiple
multiplication
prime number
product
square number

Curriculum Unit 6
Stories, Tables, and Graphs
(Patterns, Functions, and Change)
column
degrees
horizontal axis
multiple
negative
repeating pattern
row
Table

Curriculum Unit 7
Finding Fair Shares
(Fractions)
decimal
decimal point
denominator
equivalent fractions
fraction
numerator

Curriculum Unit 8
How Many Hundreds? How Many Miles?
(Addition, Subtraction, and the Number System®)
addend
difference
equation
equivalent
estimate
expression
hundreds
landmark
multiplication
negative
positive
sum

temperature
unit
vertical axis
Curriculum Unit 9
**Solids and Boxes**
(3D Geometry and Measurement)
edges
faces
figure
net
pattern
polyhedra
polyhedron
prisms
pyramid
rectangular prism
vertex (vertices)
volume