## Country Countdown

## Block Busters

A. Concept of Addition
B. Concept of Subtraction
C. Addition Patterns - Sums of 10 or less
D. Subtraction Patterns - Differences from 10 or less
E. Vertical Addition Facts to 10
F. Vertical Subtraction Facts to 10
G. Teen Numbers as Tens and Ones
H. Tens and Ones to 50
I. Tens and Ones to 100
J. Mental Math - Add Tens
K. Add Tens and Ones
L. Regroup Ones in Addition
M. Add 2-Digit Numbers
N. Add 3 Numbers to 99
O. Mental Math - Subtract Tens
P. Subtract Tens and Ones
Q. Regroup Tens in Subtraction
R. Subtract 2-Digit Numbers
S. Hundreds, Tens, and Ones to 999
T. Thousands
U. Mental Math: Add Hundreds
V. Add 3-Digit Numbers - Regroup Ones
W. Add 3-Digit Numbers - Regroup Tens
X. Mental Math: Subtract Hundreds
Y. Subtract 3-Digit Numbers - Regroup Tens
Z. Subtract 3-Digit Numbers - Regroup Hundreds

## Counting Critters

A. Numbers 1-5
B. Numbers 6-10
C. Count Sets to 10
D. Numbers 11-20
E. Numbers 21-30
F. Doubles-Facts to 10
G. Addition Facts to 10
H. Subtraction Facts to 10
I. Fact Families to 10
J. Doubles and Doubles Plus 1 -Fact to 12
K. Add 3 Numbers to 12
L. Fact Families to 12

## Country Countdown

## M. Addition Facts to 12

N. Subtraction Facts to 12
O. Doubles and Doubles Plus 1- Fact to 20
P. 10 and More
Q. Make 10 to Add
R. Add 3 Numbers to 20
S. Doubles Fact Families to 20
T. Subtraction Facts to 20
U. Fact Families to 20
V. Repeated Addition as Multiplication
W. Multiply with Arrays
X. Size of Groups
Y. Number of Groups
Z. Multiply with 2 and 5

AA. Divide by 2 and 5

## Harrison's Comparisons

A. Equal Sets with Numbers to 5
B. Compare Numbers to 5
C. Concept of Zero
D. Compare Sizes of Sets
E. Measure Weight with Nonstandard Units
F. Compare Heavier, Lighter, or Same
G. Compare Weight to 20
H. Make the Same Number to 20
I. Compare Numbers to 20
J. Make the Same Number to 100
K. Compare <, >, Numbers to 100
L. Compare <, >, Number s to 1,000
M. Advanced Comparisons
N. Review

## Clock-a-Doodle-Doo

A. Daily Events: Day/Night
B. Daily Events: Morning/Afternoon/Evening
C. Daily Events: More/Less
D. Daily Events on a Calendar: Today/Yesterday/Tomorrow
E. Use a Calendar: Days/Months
F. Dates on a Calendar
G. Time to the Hour
H. Time to the Half Hour

## Country Countdown Continued

I. Time to 5 and 15 Minutes
J. Time to the Minute
K. Elapsed Time

White Water Graphing
A. Read Picture Graphs
B. Make Picture Graphs
C. Use Data from a Picture Graph
D. Make Pictographs
E. Interpret Data in a Pictograph
F. Make Bar Graphs
G. Rind Range and Mode
H. Find the Median
I. Locate Points on a Grid
J. Read Line Graphs
K. Interpret Data in a Line Graph

## Fraction Action

## Fraction Flare Up

A. Unit Fractions
B. Parts of a Whole
C. Parts of a Group
D. Equivalent Fractions
E. Simplest Form
F. Compare Fractions Using $<,>$, or $=$
G. Add Like Fractions
H. Subtract Like Fractions
I. Add Unlike Fractions
J. Subtract Unlike Fractions
K. Add and Subtract Unlike Fractions
L. Tenths and Hundredths
M. Equivalent Decimals
N. Relate Fractions and Decimals
O. Multiply a Fraction by a Fraction
P. Divide Fractions Review

## Fraction Action

## Last Chance Canyon

A. Certain, Impossible, Likely, Unlikely Outcomes
B. Most Likely, Lease Likely, Equally Likely,
C. Possible Outcomes for a Single Event
D. Predict Probability
E. Predict Future Events
F. Probability as a Fraction
G. Probability as a Fraction-Advanced
H. Theoretical Probability
I. Experimental Probability
J. Predict Probability-Advanced
K. Compare Probability
L. Express Probability as Fractions, Decimals, Percents
M. Compound Events
N. Probability of Independent Events
O. Probability of Dependent Events

## Number Line Mine

A. Place Value: Tens, Hundreds, Thousands
B. Compare Whole Numbers Using <,>, or =
C. Round Whole Numbers to $10 \mathrm{~s}, 100 \mathrm{~s}$, and 1,000s
D. Multiplication Facts
E. Locate Equivalent Fractions
F. Locate Like Mixed Numbers
G. Locate Unlike Fractions
H. Locate Unlike Mixed Numbers
I. Compare Like and Unlike Fractions
J. Compare Like and Unlike Mixed Numbers
K. Round Fractions and Mixed Numbers
L. Multiply a Fraction by a Whole Number
M. Locate Decimals
N. Relate Fractions and Decimals
O. Locate Decimals Greater Than 1
P. Compare Decimals
Q. Compare Decimals Greater Than 1
R. Round Decimals

## Fraction Action

## Number Line Mine Continued

S. Locate Positive and Negative Numbers
T. Compare Positive and Negative Numbers
U. Locate Rational Numbers as Fractions
V. Locate Rational Numbers as Decimals
W. Add and Subtract Integers
X. Multiply Integers
Y. Review

## Ice Station Exploration

## Polar Planes

A. Line Segments and Endpoints
B. Angles and Types of Angles
C. Parallel, Perpendicular, Intersection Line Segments
D. Name Polygons
E. Types of Triangles
F. Classify Triangles
G. Classify Quadrilaterals
H. Congruent Figures
I. Similar Figures
J. Line of Symmetry
K. Symmetry
L. Rotational Symmetry
M. Slide, Flip, Turn
N. Tessellations
O. Draw Tessellations
P. Perimeter
Q. Area
R. Area of Complex Figures
S. Relate Perimeter and area
T. Transformations of the Coordinate Plane
U. Review

## Artic Algebra

A. Missing Addend
B. Expressions and Number Sentences
C. Missing Factors

## Ice Station Exploration

## Artic Algebra

D. Function Tables
E. Relate Multiplication and Division
F. Expressions and Equations
G. Value of Expressions - Add/Subtract
H. Value of Expressions - Multiply/Divide
I. Evaluate Expressions Using Substitution
J. Input/Output Tables- Add/ Subtract
K. Input/Output Tables- Multiply/Divide
L. Input/Output Tables- 2-Step Functions
M. Divisibility Rules-2, 3, 5, 9, 10
N. Divisibility Rules $-4,6$
O. Prime Factors
P. Square Numbers
Q. Order of Operations
R. Order of Operations - Advanced
S. Solve Equations Using Mental Math Add/Subtract
T. Solve Equations Using Mental Math Multiply/Divide
U. Introduction to Exponents
V. Evaluate Expressions with Exponents
W. Prime Factors as Exponents
X. Order of Operations with Exponents
Y. Solve Addition Equations
Z. Solve Subtraction Equations

AA.Solve Multiplication Equations
BB. Solve Division Equations
CC. Use Formulas: Perimeter and Area

DD.Use Formulas: Volume
Frozen Solids
A. Identify Solid Figures
B. Combine Solid Figures
C. Identify Faces of Solids
D. Identify Edges of Solids
E. Identify Vertices of Solids
F. Name Faces of Solids

## Ice Station Exploration

## Frozen Solids Continued

G. Identify Faces, Edges, and Vertices of Solids
H. Nets for Solids
I. Identify Nets Based on Faces, Edges, and Vertices
J. Volume
K. Classify the Polyhedron
L. Classify the Polyhedron by its Attributes
M. Different Views of Solid Figures
N. Review

## Linear Lab

A. Estimate and Measure with Nonstandard Units
B. Choose the Appropriate Nonstandard Unit
C. Estimate to the Nearest Inch, $1 / 2$ Inch
D. Measure in Inch, $1 / 2$ Inch
E. Choose the Appropriate Customary Unit
F. Measure to the Nearest $1 / 4$ Inch and $1 / 8$ Inch
G. Measure to the Nearest $1 / 16$ Inch
H. Estimate and Measure in Centimeters
I. Choose the Appropriate Metric Unit
J. Measure to the Nearest Millimeter

## Shapes Ahoy

Ship Shapes
A. Position and Location
B. Copy and Extend Patterns
C. Identify and Describe Pattern Units
D. Extend and Recognize Pattern Units
E. Correct a Pattern
F. Transfer Patterns
G. Identify Circle, Square, Triangle, and Rectangle
H. Plane Shapes in Different Orientations
I. Recognize Hexagon, Trapezoid, and Parallelogram
J. Identify Plane Shapes

## Shapes Ahoy

## Ship Shapes Continued

K. Combine and Separate Shapes
L. Congruent Shapes
M. Symmetry in the Environment
N. Symmetry with Shapes
O. Turns and Slides
P. Flips
Q. Fractions with Equal and Unequal Parts
R. Unit Fractions- Halves and Fourths
S. Unit Fractions - Halves, Thirds, Fourths, and Eighths
T. Other Fractions
U. Equivalent Parts to Make a Whole
V. Compare Fractions
W. Perimeter of Shapes
X. Area of Shapes
Y. Patterns and Tessellations

## Sea Cave Sorting

A. Sets- Alike or Different
B. Sort by 1 Attribute
C. Sort What Doesn't Belong
D. Sort Numbers to 10
E. Set Inside a Set
F. Sort by 2 Attributes
G. More and Less
H. Sort Sums and Differences to 12
I. Sort Solid Figures - Stack, Roll, Slide
J. Sort Solid Figures, Faces, Edges, Vertices
K. Sort Plane Shapes
L. Sort Hexagons, Trapezoids, Parallelograms
M. Sort Odd and Even Numbers to 100
N. Intersection Sets
O. Sort Using Greater Than and Less Than
P. Advanced
Q. Review

## Shapes Ahoy

## Undersea 3D

A. Match, Cube, Sphere, Cylinder, Cone
B. Match Solid Figures with Real-Life Objects
C. Identify Cube, Sphere, Cylinder, and Cone
D. Match Rectangular Prism and Pyramid to Example
E. Identify Rectangular Prism and Square Pyramid
F. Classify Solid Figures
G. Compare Solid Figures and Plane Shapes
H. Volume of Shapes
I. Review

## Made to Measure

A. Compare Length by Direct Comparison
B. Sort Objects by Lengths
C. Order Objects by Lengths
D. Estimate and Measure Length with Nonstandard Units
E. Compare Lengths Indirectly
F. Estimate and Measure in Inches
G. Inch and Foot
H. Estimate and Measure in Centimeters
I. Centimeter and Meter
J. Inch, Foot, Yard

## The Number Games

Buggy Bargains
A. Count Bills and Coins to $\$ 10$
B. Count Bills and Coins to $\$ 99$
C. Use Fewest Coins and Bills
D. Make Change
E. Add Two Money Amounts
F. Add Three Money Amounts
G. Add Money Amounts to $\$ 999.99$
H. Calculate to Make Change
I. Add and Subtract Money Amounts
J. Multiply Money Amounts

## The Number Games

## Buggy Bargains Continued

K. Multiply and Make Change
L. Multiply and Add Money Amounts
M. Divide Money Amounts
N. Divide and Make Change
O. Divide and Add Money Amounts
P. Multistep Problems
Q. Sales Tax
R. Compute Total Cost with Sales Tax
S. Discount
T. Compute Total Cost with Discount

## Tiny's Think Tank

A. Place Value of Whole Numbers
B. Add 3- and 4-Digit Numbers
C. Subtract 3-and 4-Digit Numbers
D. Elapsed Time
E. Time on a Calendar
F. Multiply by 2-Digit Numbers
G. Multiply by 3-Digit Numbers
H. Identify Shapes
I. Identify Numbers
J. Geometric Patterns
K. Number Patterns
L. Add and Subtract Decimals
M. Convert Customary Linear Units
N. Convert Customary Units of Capacity
O. Convert Customary Units of Weight
P. Temperature
Q. Convert Metric Units
R. Multiply Decimals
S. Divide Decimals
T. Identify Numbers - Advanced
U. Geometric Patterns - Advanced
V. Number Patterns - Advanced
W. Add and Subtract Mixed Numbers
X. Review
D. Make Double-Bar Graph
E. Read a Line Plot
F. Interpret Data in a Line Plot
G. Locate Points on a Grid
H. Graph on a Coordinate Plane
I. Read Line Graphs
J. Interpret Data in a Line Graph
K. Double-Line Graphs
L. Graph Relationships

## The Number Games

## Up, Up, and Array

A. Multiplication Facts to 5 s
B. Multiplication Facts 6,7 , and 8
C. Multiplication Facts 9 and 10
D. Multiplication Facts 11 and 12
E. Division Facts to 5 s
F. Division Facts 6, 7, and 8
G. Division Facts 9 and 10
H. Division Facts 11 and 12
I. Multiply Multiples of 10
J. Multiply by 1-Digit Numbers
K. Multiply by 2-Digit Numbers
L. Division with Remainders
M. Divide 2 Digits by 1-Digit Numbers
N. Divide 3 Digits by 1-Digit Numbers
O. Long Division with 1-Digit Divisors
P. Zeros in Division
Q. Divide 2 Digits by 2-Digit Numbers
R. Divide 3 Digits by 2-Digit Numbers
S. Long Division with 2-Digit Numbers
T. Review

## Arachna Graph

A. Interpret Data in a Pictograph
B. Read Bar Graphs
C. Make Bar Graphs

## Numberopolis

## Carnival Stories

A. Addition Stories to 10
B. Subtraction Stories to 10
C. Comparison Stories to 10
D. Choose Addition or Subtraction to 10
E. Missing Addends to 10
F. Addition Stories to 12
G. Subtraction Stories to 12
H. Missing Addends to 12
I. Comparison Stories to 12
J. Choose Addition or Subtraction to 12
K. Addition Stories to 20
L. Subtraction Stories to 20
M. Addition and Subtraction Stories to 20
N. Missing Addends to 20
O. Comparison Stories to 20
P. 2-Digit Addition Stories
Q. 2-Digit Subtraction Stories
R. 2-Digit Comparison Stories
S. Multiplication Stories
T. Division Stories - Sharing
U. Division Stories - Separating

## Cross Town Number Line

A. Order Numbers 0-5
B. Order Numbers 6-10
C. Order Numbers 10-16
D. 0 to 10 : Count On 1 or 2
E. 0 to 10 : Count Back 1, 2 , or 3
F. 0-12: Count On to Add
G. 0-12: Count Back to Subtract
H. 0-20: Count On to Add
I. 0-20: Count Back to Subtract
J. 0 to 20: Find Missing Addends
K. 0-30: Skip Count by $2 \mathrm{~s}, 5 \mathrm{~s}$, and 10 s
L. Even/Odd Numbers to 30
M. 0-30: Count Up/Back 1 or 2
N. Order Numbers to 100
O. 0-100: Count Forward/Backward

## Numberopolis

## Cross Town Number Line Continued

P. Count 10 More, 10 Less to 100
Q. 0-100: Skip Count by $2 \mathrm{~s}, 5 \mathrm{~s}$, and 10 s
R. 1-100: Skip Count by 3 s and 4 s
S. Even/Odd Number Patterns to 100
T. Compare/Order Numbers to 100
U. Round Numbers to the Nearest 10
V. Compare/Order Numbers to 1,000
W. Skip Count by $25,50,100$ to 1,000

## Lulu's Lunch Counter

A. Count Pennies to $10 \$$
B. Identify Penny, Nickel, Dime and Equivalents
C. Add Pennies to $10 \not \subset$
D. Subtract Pennies from $10 \$$
E. Count Groups of Nickels and Pennies
F. Count Groups of Dimes and Pennies
G. Count Collections of Dimes, Nickels, and Pennies
H. Quarters
I. Half Dollar and Dollar
J. Make the Same Amount
K. Count Coins to 99¢
L. Add Money as Cents with Regrouping
M. Add Money as Cents with Regrouping
N. Same Amounts Using Fewest Coins
O. Compare Amounts
P. Compare Amounts to Prices
Q. Subtract Money as Cents
R. Make Change
S. Subtract Money as Cents with Regrouping
T. Money as Dollars and Cents
U. Add and Subtract Money with Dollars and Cents
V. Make Equivalent Sets

## Wash 'n Spin

A. Likelihood of a Given Situation
B. Certain or Impossible Events
C. Likely and Unlikely
D. More Likely and Less Likely
E. Most Likely and Least Likely

## Numberopolis

## Wash 'n Spin

F. Possible Outcomes
G. Equally Likely
H. Experiments
I. Predict Outcomes

