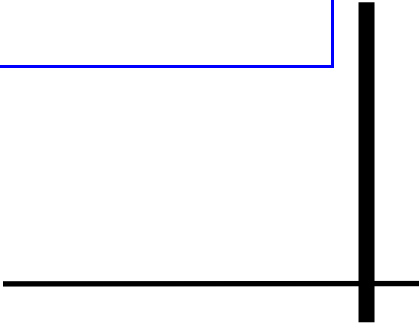




1st & 2nd Grade Curriculum Map for 2014-15

	Reading	Writing	Science/Social Studies Theme
Aug./ September	Readers Build Good Habits Launching the Reading Work- shop	Writers Build Good Habits Launching the Reading Work- shop	All About Me (Social Studies)
October	Strategies Thinking and Talking About Books	Small Moments: Narrative Writ- ing	Heredity (Science)
November	Characters	Lessons from the Masters	The First Settlers— Thanksgiving & The Pilgrims (Social Studies)
December	Nonfiction	Nonfiction Chapter Books	Winter Holidays (Social Stud- ies)
January	Nonfiction (continued)	Nonfiction Chapter Books (continued)	Dr. Martin Luther King, Jr. and Black History (Social Studies)
February	Fiction, Folktales and Fairy Tales	Writing Reviews	Black History (continued) (Social Studies)
March	Poetry	Poetry	Oceans & Engineering (Science)
April	Poetry (continued) Series Reading & Book Clubs	Series Writing	Oceans & Engineering (continued) (Science)
May/June	Series Reading & Book Clubs (continued) Reading Plans	Series Writing (continued) Writing Plans	Plants (Science)



1st & 2nd Grade Curriculum Map for 2014-15

	Math Grade 1	Math Grade 2
Aug./ Sep- tember	<u>Numbers All Around Us (Unit 1)</u> <ul style="list-style-type: none"> Counting & Data with Popsicles Meet the Number Rack Part-Part-Whole to Ten Adding & Subtracting to 10 with the Number Rack 	<u>Figure the Facts (Unit 1)</u> <ul style="list-style-type: none"> Sorting & Graphing Number Facts with the Number Rack Introducing Addition & Subtraction Strategies Fluency with Addition Facts to 20
Octo- ber	<u>Developing Strategies with Dice & Dominoes (Unit 2)</u> <ul style="list-style-type: none"> Counting, comparing and Adding with Dominoes Fact Families & Story Problems Introducing Fact Strategies Counting by 5s and 10s 	<u>Place Value & Measurement with Jack's Beanstalks (Unit 2)</u> <ul style="list-style-type: none"> Counting & Modeling 2- and 3-digit Numbers Measuring Jack's Giant Beans with 10s Adding on the Open Number Line Thinking in 2s
Nov. / Dec.	<u>Adding, Subtracting, Counting & Comparing (Unit 3)</u> <ul style="list-style-type: none"> Single Digit Sums Combinations with the Number Rack Tens & Teens Exploring Equations 	<u>Addition & Subtraction Within 100 (Unit 3)</u> <ul style="list-style-type: none"> Tens & Ones Adding & Subtracting on the # Line Present & Parcel Story Problems Data & the Many Colors Project
Janu- ary	<u>Leapfrogs on the Number Line (Unit 4)</u> <ul style="list-style-type: none"> Adding & Subtracting on the Life-Sized Number Line Jumping by 5s and 10s Jumping by 5s and 10s on the Open Number Line Measuring, Comparing & Subtracting with Penguins 	<u>Measurement (Unit 4)</u> <ul style="list-style-type: none"> Inches & Feet Inches, Feet & Yards Proportions & Fractions with a Giant Thinking in 3s
Febru- ary	<u>Geometry (Unit 5)</u> <ul style="list-style-type: none"> Introducing 2-dimensional Shapes Introducing 3-dimensional Shapes Putting Shapes Together & Taking Them Apart Sorting & Graphing Shapes 	<u>Place Value to 1000 (Unit 5)</u> <ul style="list-style-type: none"> Counting to 1000 Place Value with Money Multiples of 10, 100 & 1000 Sequences & Patterns
March	<u>Figure the Facts with Penguins (Unit 6)</u> <ul style="list-style-type: none"> Story Problems for Basic Addition & Subtraction Combination & Story Problems Solving for the Unknown in Penguin Stories Measuring & Comparing Emperor & Little Blue Pen- guins 	<u>Geometry (Unit 6)</u> <ul style="list-style-type: none"> Attributes of 2-dimensional Shapes Exploring Area & Arrays Composing & Decomposing Patchwork Shapes Patchwork Fractions
April	<u>One Hundred & Beyond (Unit 7)</u> <ul style="list-style-type: none"> Grouping Sticks & Bundles Beyond 100 Hansel & Gretel's Path on the #Line Adding & Subtracting 2-digit numbers Place Value with Money 	<u>Measurement, Fractions & Multi-Digit Computation with Hungry Ants (Unit 7)</u> <ul style="list-style-type: none"> Army Ants: Length in Metric Units Ant Treats: Division & Fractions Adding & Subtracting 3-digit Numbers Writing & Solving Story Problems
May/ June	<u>Changes, Changes (Unit 8)</u> <ul style="list-style-type: none"> Time & Duration Patterns, Structure & Change Measurement & Data with Paper Gliders Measuring Our Growth 	<u>Measurement, Data & Multi-Digit Computation with Mar- ble Roles (Unit 8)</u> <ul style="list-style-type: none"> Revising Place Value & 3-digit Computation Building Marble Rolls & Collecting Data Collecting & Analyzing More Marble Role Data Student-Conducted Surveys