

1st Grade

Social Studies

- * Holidays, traditions, and customs
- * Our American Heritage
- * Different cultures at different times
- * Family, school, neighborhood, community
- * Farm and zoo
- * Neighborhood helpers
- * Jobs and careers
- * Social skills and responsibilities
- * Basic geography terms
- * Making and reading a simple neighborhood map

Science

- * Grouping and classification
- * Living and nonliving things
- * Animals
- * Pets
- * Farm animals
- * Zoo and circus animals
- * Woodland animals
- * Common birds
- * Plant and animal habitats
- * Seeds, bulbs, plants, flowers
- * Weather and seasons
- * Day and night
- * Solids, liquids, gases
- * Air and water
- * Magnets
- * Fire and temperature
- * Sun, moon, stars, planets
- * Simple machines
- * Beginning experimentation
- * Scientific method and scientific inquiry

Health and Safety

- * Personal hygiene
- * Dental health
- * Good eating habits
- * Exercise and rest
- * Diseases
- * Common cold
- * Dressing for weather and activity
- * Safety rules to and from school

Language Arts

- * Reading
 - Phonetic analysis
 - Structural analysis
 - Establishing sight vocabulary
- * Reading informally: names, labels, signs
- * Simple pantomimes and dramatic play
- * Creating stories and poems
- * Telling favorite stories
- * Organizing ideas and impressions
- * Enunciation and pronunciation
- * Presenting information orally, in sequence and with clarity
- * Book reports and critiques
- * Discussion skills: taking part in group discussion
- * Beginning dictionary skills: alphabetizing
- * Beginning spelling
- * Beginning grammar: nouns, verbs, adjectives
- * Introduction to punctuation and capitalization
- * Manuscript handwriting
- * Handling books
- * Using table of contents
- * Development of a class newspaper

Mathematics

- * Counting and writing to 100
- * Counting by 2's to 40
- * Simple number patterns
- * Beginning ordinal numbers
- * Using 10 as a basic unit
- * Simple properties of zero
- * Simple properties of sets
- * Beginning addition and subtraction facts
- * Number-line use
- * Place value and numeration
- * Concepts of quantity and size
- * Concepts of equality and inequality
- * Concepts of ordinal and cardinal numbers
- * Using $\frac{1}{2}$ and $\frac{1}{4}$ appropriately
- * Estimation
- * Geometric patterns and figures
- * Basic customary and metric measurement
- * Recognizing time: clock and calendar
- * Value of penny, nickel, dime, quarter
- * Solving simple word problems
- * Basic probability and chance
- * Basic chart and graph concepts