

Lower Elementary(K-2nd)

Language Arts	Math	Science	Social Studies
<p>Reading</p> <ul style="list-style-type: none"> • Defines and creates compound words • Identifies: root word, suffixes, prefixes • Determines number of syllables in a word • Dictionary: locates words <p>Grammar</p> <ul style="list-style-type: none"> • Defines parts of speech and identifies each part within a sentence • Sequences events in a story by beginning, middle, and end • Reads and answers comprehension questions on grade level with > 80% accuracy • Determines fact or opinion in statements • Determines cause and effect • Makes predictions, draws inferences, and conclusions from what is read 	<p>Numeration</p> <ul style="list-style-type: none"> • Counts sequentially to any value • Knows place value concepts • Writes number in words • Identifies place value in various numbers • Identifies ordinal numbers • Order and sequencing • Measurements • Money • Analogue and Digital Time • Word Problems • Geometry <p>Number relationships</p> <ul style="list-style-type: none"> • Estimation/Rounding • • >, <, = Graphs/ data interpretation 	<p>Natural Science</p> <ul style="list-style-type: none"> • Matter • Earth • Properties of water • Density • Gravity <p>Botany</p> <ul style="list-style-type: none"> • Living and non-living • Characteristics of plants and animals • Identification within plant kingdom • Life cycle of plants with gardening <p>Zoology</p> <ul style="list-style-type: none"> • 5 kingdoms of living • differentiation of vertebrates and invertebrates • external and internal parts of vertebrates 	<p>Measures of time</p> <ul style="list-style-type: none"> • Reading calendars • Days of the week; months of the year • Year and its parts • Age of the earth <p>Geography</p> <ul style="list-style-type: none"> • Region • Climate • Food & Shelter <p>Political</p> <ul style="list-style-type: none"> • Flags • Countries • States • Capitals • Maps, • Graphs • Land and water forms • Biomes • Boundaries, territories, borders, and cities • Culture • Globe Skills
Writing	Technology	Fine Arts	Enrichment
<p>Writing Skills</p> <ul style="list-style-type: none"> • Writes legibly in manuscript, with margins and spacing • Capitalizes correctly • Utilizes punctuation correctly • Writes 3 types of sentences • Writes a description utilizing adjectives • Writes a paragraph accurately with correct capitalization, and punctuation • Writes a journal entry <p>Spelling Skills</p> <ul style="list-style-type: none"> • Spells words on grade level • Adds plural endings: s, -es, -ies and irregular plurals • knowledge of spelling rules and patterns 	<ul style="list-style-type: none"> • Recognize the parts of a computer and its components. • Connect a computer • Interact with windows system • Learn to use paint, word, and powerpoint • Browse the internet safely • Develop the ability to do research to stimulate the cognitive system and the growth of certain brain functions. 	<p>Foundation</p> <ul style="list-style-type: none"> • Art Sketching • Oil Pastel • space management • Use of color, shapes, • Use of light and shadow. <p>Art Principle</p> <ul style="list-style-type: none"> • Critical decision making skills • Historical and Cultural • Express ideas and feelings • Compare and Contrast 	<p>Cooking class Little chefs will enhance their abilities to be responsible and independent.</p> <p>Social Skills</p> <ul style="list-style-type: none"> • Group work <p>Math skills</p> <ul style="list-style-type: none"> • Counting • Weighing ingredients • Measuring for recipes • Estimating quantities • Calculating cooking time <p>Fine Motor Skills</p> <ul style="list-style-type: none"> • Cutting • Peeling • Mixing/Pouring