



## Elementary School Curriculum Map

Subject	Kindergarten	First	Second	Third	Fourth	Fifth	Sixth
<b>Language Arts: Literature</b>	Nursery rhymes, Aesop's Fables, Ugly Duckling, The Velveteen Rabbit & other classic tales, fairy tales and tall tales	Cinderella, Hansel & Gretel, Aesop's Fables, Pinocchio, Thumbelina, Brer Rabbit, and other classic tales	Greek Mythology, Beauty & the Beast, Emperor's New Clothes, A Christmas Carol, Little House in the Big Woods, Charlotte's Web, Peter Pan	Greek & Roman mythology, Norse mythology, The Little Match Girl, The Arabian Nights, Alice in Wonderland, Wind and the Willows	Pollyanna, King Arthur, Robin Hood, Robinson Crusoe, Treasure Island, Gulliver's Travels	Don Quixote, A Midsummer Night's Dream, The Secret Garden, The Adventures of Tom Sawyer, Tales of Sherlock Holmes, Little Women, Gettysburg Address	The Illiad & The Odyssey, The Prince and the Pauper, Julius Caesar, The Scarlet Pimpernel
<b>Language Arts: Phonics &amp; Grammar</b>	Phonogram awareness, writing uppercase and lowercase letters, syllables, and introduction to reading	Handwriting, capitalization, punctuation, parts of speech and sentence structure	Parts of speech, capitalization, noun-pronoun agreement, tenses, punctuation, simple and compound sentences	Eight parts of speech, sentence types, subject verb agreement, prepositional phrases, compound subjects, verbs, punctuation	Eight parts of speech, Diagramming sentences Composition: topic sentences, writing paragraphs and stories	Diagramming sentences Composition: thesis statement, writing paragraphs and writing a coherent essay	Diagramming clauses, participles, gerunds Infinitives, modifiers, reflexive and intensive pronouns, complex sentences
.....Riggs phonograms & spelling.....Riggs phonograms & spelling.....Riggs phonograms & spelling.....							
<b>History &amp; Geography</b>	American History  Continents, globe, important landmarks	Ancient History: Mesopotamia, Egypt, Maya, Inca, Aztec Geography of Africa and Middle East  American Revolution	Ancient Greece, India, China, Modern Japan Major oceans and geography of Asia  American: Civil War, Immigration & Civil Rights	Roman Empire, Vikings  Rivers of the world and Mediterranean geography  American: Discovery & exploration, 13 colonies	Roman Empire, Middle Ages, Ancient & Medieval Africa  American: Revolution & Constitution	Renaissance, Reformation England Golden Age to Glorious Revolution  American: westward expansion and the Civil War	Ancient Greece, Rome The Enlightenment French Revolution  American: Industrialism, Capitalism, Urbanization
<b>Visual Arts</b>	Van Gogh, Matisse, Georgia O'Keefe Colors & cutting, types of lines	Van Gogh, Picasso, Matisse. Ancient Egyptian & Aztec art. Colors, shapes, patterns, symmetry	Van Gogh, Picasso, Matisse Ancient Greek art Primary colors, lines, shapes, positive & negative space, landscapes	Van Gogh, Picasso, Matisse Ancient Roman art Lines, positive & negative space, landscapes, portraits, radial symmetry	Art from Middle Ages: Gothic Architecture. Art from early U.S. Line, shape, form, space, texture, color, symmetry	Art of the Renaissance: paintings, sculpture & architecture 19 <sup>th</sup> Century U.S. art Linear perspective	Periods of Art: Classical, Gothic, Renaissance, Baroque, Rococo, Neoclassical, Romantic, Realism
<b>Music</b>	Steady beats using voice, instruments & movement Solfège: "sol, mi, la"; Pitch, dynamics, tempo	Steady beats vs. rhythm: voice, instruments & movement. Solfège: "sol, mi, la, do, re". Whole, half, quarter notes & rests	Elements of music: beats, melodies, reading & writing notes. Components of the orchestra	Elements of music: beats, melodies, reading & writing notes. Components of the orchestra, playing the recorder	Elements of music: melodies, reading & writing notes, vocal ranges. Components of the orchestra	Elements of music: melodies, reading & writing notes. The Renaissance, a Midsummer Night's Dream	Elements of music: Italian terms, melody and harmony, notation. Baroque Period, Classical Period, Romantic Period
<b>Science</b>	Plants, animals, human body, our earth	Habitats, food chains, oceans, animal classification, human body, astronomy, electricity	Seasons, life cycles, insects, magnetism, cells, digestive system	Classification of animals, human body: digestive, muscular, skeletal & nervous system. Light and sound	Circulatory and respiratory systems, geology, electricity, chemistry, meteorology	Plant structures, classifying living things, cells. Human body: endocrine and reproductive systems, Chemistry	Plate tectonics, oceans. Human body: circulatory, lymphatic systems, & immune system. Astronomy, energy, heat transfer
<b>Spanish</b>	Greetings, Productive Language Shapes, colors, body parts, animals, places, transportation, counting to 10	Greetings, Productive Language Colors, alphabet, days of week, school, clothing, family, places, numbers to 20	Productive Language Calendar, classroom items, animals, emotions, family, weather clothing, numbers to 50	Productive Language Rooms in the house, objects in the room, chores, toys, leisure activities, numbers to 70	Productive Language Eating, school, musical instruments, objects in a home, clothing, numbers to 80	Productive Language The classroom, animals, calendars, schedules, weather and seasons, hobbies, family, numbers to 100	Latin: grammar, vocabulary & sentence translation

The Mathematics curriculum uses Singapore Math, and students in grades 1<sup>st</sup>-6<sup>th</sup> are grouped by ability, not grade.