



CURRICULUM MAP

Second Grade



	September	October	November	December	January	February	March	April	May
Reading	<i>Charlotte's Web</i> <i>Beauty and the Beast</i> <i>Talk</i> <i>Emperor's New Clothes</i> <i>The Fisherman and His Wife</i>	<i>Blind Man and the Elephant</i> <i>Tiger</i> <i>Brahman and Jackal</i> <i>How the Camel Got His Hump</i> <i>The Magic Paintbrush</i>	<i>The Tongue-Cut Sparrow</i> <i>Greek Mythology</i>	<i>Greek Mythology</i> <i>A Christmas Carol</i>	<i>Peter Pan</i>	<i>Little House in the Big Woods</i> <i>El Pajaro Cu</i>	<i>Iktomi Stories</i> <i>Little House on the Prairie</i>	<i>Tall Tales: Paul Bunyan, Johnny Appleseed, John Henry, Pecos Bill, Casey Jones</i>	
Phonics	Phonograms Testing	Begin Learning and Marking Spelling Lists Begin Learning the Different Rules of the English Language	Learn and Mark the Next Two Spelling Lists Types of Sentences Nouns, Verbs, and Pronouns	Learn and Mark the Next Two Spelling Lists Adjectives, Adverbs, and Conjunctions Compound Sentences	Learn and Mark the Next Two Spelling Lists Prepositions Subject-Verb Agreement	Learn and Mark the Next Two Spelling Lists Work on Forming Paragraphs	Learn and Mark the Next Two Spelling Lists Continue to Work on Paragraph Formation and Grammar Rules	Learn and Mark the Next Two Spelling Lists Begin Diagramming Sentences	Learn and Mark the Next Two Spelling Lists Begin Forming Miniature Essays
History and Geography	Basic Geography and Maps Basic Geography of Asia	Ancient India (1) Ancient China (3)	Japan (1) Greece(3)	Ancient Greece	Constitution and Government	War of 1812 North and South American Geography	Westward Expansion	Civil War	Immigration Citizenship Civil Rights
Science	Properties and Uses of Matter Measurement of Matter	Human Body: Cells, Tissues, and Organs	Human Body: Digestive and Excretory Systems Taking Care of Your Body	Rocks and Geographical Features of Earth's Surface Landforms Earth's Water Effects of Wind on Landforms	Oceans and Undersea Life Environmental Change and Habitat Destruction	Static Electricity and Simple Circuits Safety	Magnets and Magnetic Devices Safe Use of Electricity and Magnetism	Plant Needs and Diversity Animal Needs and Diversity	Ecosystems with Plants and Animals Herbivores, Carnivores, and Omnivores Extinct Animals
Science Biographies	Dmitri Mendeleev	Magnes and the Chinese Compass	Elijah McCoy John James Audubon	Daniel Hale Williams	Florence Nightingale	Nikola Tesla Michael Faraday	Louis Pasteur	Anton van Leewenhoek	Jean-Henri Fabre
Mathematics	Lessons 1-2: (2A) Numbers to 1000; Addition and Subtraction	Lessons 3-4: (2A) Subtraction with Regrouping; Measuring: ft., yd., cm., and m.	Lesson 5: Measuring; Weight; Introduction to Multiplication	Lesson 6: (2A) Multiplication by two and three; Introduction to Division	Lesson 1: (2B) More Addition and Subtraction	Lessons 2-3: (2B) Multiplication, Division, and Money	Lessons 4-5: (2B) Fractions; Time	Lessons 6-7: (2B) Capacity and Graphs	Lessons 8-9: (2B) Geometry and Area
Poetry	"Seashell" "Bed in Summer" "Something Told the Wild Geese"	"Who Has Seen the Wind" "Windy Nights" "The Wind"	Famous Lines from Greek Epics	"The Night Before Christmas"	"There Was an Old Man With a Beard" "Where Go the Boats"	"Smart"	"Buffalo Dusk" "Rudolph Is Tired of the City"	"Discovery" "Harriet Tubman" "Lincoln"	"Caterpillars" "Bee! I'm Expecting You" "Hurt No Living Thing"