|  | September | October | November | December | January | February | March | April | May |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reading | Charlotte's Web Beauty and the Beast Talk Emperor's New Clothes The Fisherman and His Wife | Blind Man and the Elephant <br> Tiger <br> Brahman and Jackal How the Camel Got His Hump The Magic Paintbrush | The Tongue-Cut Sparrow Greek Mythology | Greek Mythology <br> A Christmas Carol | Peter Pan | Little House in the Big Woods El Pajaro Cu | Iktomi Stories Little House on the Prairie | Tall Tales: Paul Bun John Henry, Pecos | Johnny Appleseed, Bill, Casey Jones |
| Phonics | Phonograms Testing | Begin Learning and Marking Spelling Lists Begin Learning the Different Rules of the English Language | Learn and Mark the Next <br> Two Spelling Lists <br> Types of Sentences <br> 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 <br> 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) <br> Ancient China (3) | Japan (1) <br> Greece(3) | Ancient Greece | Constitution and Government | War of 1812 <br> North and South American Geography | Westward Expansion | Civil War | Immigration <br> Citizenship <br> Civil Rights |
| Science | Properties and Uses of Matter <br> 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 <br> Safe Use of Electricity and Magnetism | Plant Needs and Diversity Animal Needs and Diversity | Ecosystems with Plants and Animals <br> 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: <br> (2A) Numbers to 1000; Addition and Subtraction | Lessons 3-4: <br> (2A) Subtraction with Regrouping; Measuring: ft., yd., cm., and m. | Lesson 5: <br> Measuring; Weight; Introduction to Multiplication | Lesson 6: <br> (2A) Multiplication by two and three; Introduction to Division | Lesson 1: <br> (2B) More Addition and Subtraction | Lessons 2-3: <br> (2B) Multiplication, Division, and Money | Lessons 4-5: <br> (2B) Fractions; Time | Lessons 6-7: <br> (2B) Capacity and Graphs | Lessons 8-9: <br> (2B) Geometry and Area |
| Poetry | "Seashell" <br> "Bed in Summer" <br> "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" <br> "Rudolph Is Tired of the City" | "Discovery" "Harriet Tubman" "Lincoln" | "Caterpillars" <br> "Bee! I'm Expecting You" "Hurt No Living Thing" |

