Third Grade Curriculum Overview

|  | Math | Language Arts | Core Knowledge Lessons |
| :---: | :---: | :---: | :---: |
| August | Placement Test | The Wind in the Willows | Cursive |
| September | Review of Addition Review of Subtraction Number Sequences Place Value Number Lines Word Problems Expanded Form | The Wind in the Willows <br> Classification of Animals | Cursive <br> Spatial Sense <br> Geography |
| October | Temperature Elapsed Time Rounding Perimeter and Area Multiplication as Repeated Addition Measuring to the Nearest $1 / 4$ inch | The Human Body | Rivers <br> The Little Match Girl William Tell |
| November | Fractions Lines/Segments/Angles Inverse Operations Multiplication Table Fractions on a Number Line | Ancient Rome | Myths and Legends of Greece and Rome |
| December | Capacity <br> Decimal Place Value <br> Relating Decimals to Fractions <br> Rounding Numbers to Estimate | Light and Sound |  |
| January | Adding and Subtracting Decimals Word Problems with Equal Groups One Digit Division with Remainders Rounding Numbers to the Nearest Thousand | The Viking Age | The Husband Who Was Mind the House <br> Canada |
| February | Rate Word Problems <br> Multiplying Two and Three Digit Numbers | Astronomy | Three Words of Wisdom |


|  | Estimating Arithmetic Answers Two Step Equations Graphs |  | Biographies and Autobiographies |
| :---: | :---: | :---: | :---: |
| March | Polygons Factors Exponents Division with Two-Digit Answers | Native American Regions and Cultures | The People Who Could Fly Poetry |
| April | Geometric Transformations Division with Three-Digit Answers Graphing Relationships Angle Measures Classifying Quadrilaterals Mean, Median, Mode, Range Geometric Solids | European Exploration of North America |  |
| May | Probability <br> Tenths and Hundredths on a Number Line <br> Fractions Equal to One <br> Adding and Subtracting Fractions with Common Denominators <br> Reducing Fractions <br> Volume | Colonial America <br> Ecology |  |

