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	The Wind in the Willows	Cursive
	Number Sequences Place Value Number Lines Word Problems Expanded Form	Classification of Animals	Spatial Sense Geography
October	Temperature Elapsed Time Rounding Perimeter and Area Multiplication as Repeated Addition Measuring to the Nearest ¼ inch	The Human Body	Rivers 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 Decimal Place Value Relating Decimals to Fractions 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 Canada
February	Rate Word Problems Multiplying Two and Three Digit Numbers	Astronomy	Three Words of Wisdom

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