

New Center School Curriculum Map

5th Grade 2006-2007

	September	October	November	December	January	February	March	April	May/June
Language Arts	Types of Sentence Subject/Predicates Compound Subject/Predicates Reading Comprehension Problem Solving Making Inferences Story Elements	Compound/Run-on Sentences Nouns Narrative Writing Reading Comprehension Antonyms/Synonyms Context Clues	Verbs Subject/Verb Agreement Commas Reading Comprehension Making Predictions Generalizations Fact/Non Fact	Business Letters Similes/Metaphors Writing Assessment Skills Reading Comprehension Main Ideas Compound Words Inflectional Words	Pronouns Colons/Hyphens Adjectives Reading Comprehension Steps in a Process Sequence of Events Summarizing	Dialogue Writing Assessment Skills Reading Comprehension Purpose/Point of View Figurative Language Multiple Meaning	Adverbs Interjections Prepositions Reading Comprehension Judgement/Decisions Fact/Non-Fact	Prepositional Phrases Poetry Reading Comprehension Compare/Contrast Root Words Suffixes/Prefixes	Review Writing Process/Parts of Speech Real World Connections
Math	Numeric and Geometric Patterns. Algebraic open sentences. Mult., div. Facts.	Division. Elapsed time. Add, subt fractions. Lines, angles, triangles.	Divisibility, Measuring length, perimeter. Quadrilaterals. Add, subt. Mixed Numbers	Mult., divide to 3 digits. Writing quotients as mixed numbers. Probability	Decimals, fractions, percents. Compare, order decimals. Adding, subtracting decimals.	Converting units of measure. Mult. Fractions. Reducing fractions. Mean, median, mode. Transformations.	Simplify improper fractions. Divide fractions. Multiply and divide decimals. Measuring volume. Symmetry.	Tessellations. Scale drawings. Locating points in a 4 quadrant grid.	Schedules. Finding common denominators to add, subtract and compare fractions. Multiplying mixed numbers.
Science	ClassifyLivingThing Roots, Stems, & Leaves Importance of Plants Plants with Seeds	Plants with Seeds Plant Responses/Adaptations	Animal Structure/ Functions Animal Adaptations Living Things/ Environment Food Chains/Food Webs	Cycles of Life How Population Survives Biomes How Ecosystems Change	Physical Properties Elements and Compounds Solids, Liquid & Gases	Heat loss/gain Potential, Kinetic energy Transfer of energy	Conductors/ insulators Series and parallel circuits	Gravity, movement of planets Phases of the moon, Weather and climate Water cycle	Exploring Tennessee
Social Studies	Pre-History/New Nation Map/Globe Skills Governance/Civics Cause/Effect Constitution Week	Independence/Divided Nation Industrial Revolution North/South Conflict Slavery Political Cartoons Chart/Graph Skills	Civil War Reconstruction Graphs Thoughtful Decisions TN History	Industry/Immigration Map/Globe Skills Participation Skills	The Last Frontier TN History Governance/Civics	Black History Month World War I Roaring Twenties Economics Great Depression TN History	World War II The Cold War The Nation Today Culture Governance/Civics Civil Rights Review	TN History Governance/Civics Map/Globe Skills Civil Rights Review	TN History Governance/Civics Map/Globe Skills Review
Field Trips	Clingman's Dome with Bag Lunch				Aquarium & Mr. Gatti's				Forbidden Caverns & Picnic at City Park
Related Literature/Songs	Multiplication Rap "You Can Tell it's a Cell", "The Scientific Method"		States song "Animals Belong in a Class" The FBI"		"Matter is Everywhere"	"Newton, Way Long Ago"	"Get Your Molecules Movin'"		Watson's Go To Birmingham, 1963
Technology (software & videos)		Industrial Revolution Video	Civil War Video	Special Person PowerPoint Immigration Video	Sarah Plain & Tall Video	Selma Lord Selma Video WWI Video Black History PowerPoint	Cold War Video		