

	September	October	November	December	January	February	March	April	May
Field Trips/School Events	Mystery Party	Literature Festival	English Tea	A Russian Christmas	Japanese Tea	Valentines	Science Fair Library Field Trip	Poudre Learning Center	Wax Museum Viestenz-Smith Mountain Mark
Core Knowledge Poems	"The Eagle" "Jabberwocky" "Narcissa"	"A Poison Tree" "The Road Not Taken"	"Some Opposites" "The Tyger"	"A Wise Old Owl"	"A Bird Came Down the Walk" "I Like to See it Lap the Miles"	"I Hear America Singing" "I, too" "The Snowstorm"	"Barbara Frietchie" "Battle Hymn of the Republic"	"The Arrow and the Song" "Incident" "O Captain! My Captain!"	"Casey at the Bat"
Core Knowledge Sayings & Phrases	"Birthday Suit" "Bite the hand that feeds you" "Catch forty winks" "Chip on your shoulder"	"Count your blessings" "Eat crow" "Eleventh hour" "Eureka!" "Every cloud has a silver lining"	"Few and far between" "The grass is always greener on the other side" "Kill two birds with one stone" "Lock, stone and barrel"	"Make a mountain out of a molehill" "A miss is as good as a mile" "It's never too late to mend" "Out of the frying pan and into the fire"	"A penny saved is a penny earned" "Read between the lines" "Sit on the fence"	"Steal his/her thunder" "Take the bull by the horns" "Till the cows come home"	"Time heals all wounds" "Tom, Dick, and Harry" "Vice versa"	"A watched pot never boils" "Well begun is half done" "What will be will be"	
Core Knowledge Stories-Literature	Lit vocab and elements: author, illustrator, characters, setting, plot, dialogue Sherlock Holmes	Don Quixote	Shakespeare (Midsummer Night's dream)	The Secret Garden	Little Women	Frederick Douglas	Tom Sawyer Speeches: Abraham Lincoln's Gettysburg Address	Tom Sawyer	The Sun Dance Coyote Goes to the Land of the Dead (Native American Legends) Speeches: Chief Joseph: I will Fight no more"

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Grammar (Shurley Grammar)	Capitalization & Punctuation -Fragments -Synonyms and Antonyms --parts of fiction and nonfiction books	-Classify Sentences: A, Adj, SN, V, Adv -4 kinds of sentences -Complete Subject/Complete Predicate	Common & Proper Nouns -Singular and Plural Nouns -Prepositions	Object of the Preposition -Prepositional Phrases -A/An Choices	Pronouns -Subject Pronouns -Possessive Pronouns -Coordinate Conjunctions -Simple Sentences -Run on sentences -Compound parts -Homonym	-Helping verbs -The NOT adverb -natural and inverted word order -compound sentences -possessive nouns -interjections -clauses -subordinate conjunctions	-complex sentences -Direct objects/Verb transitive -Regular and irregular verbs -object pronouns -tenses of helping verbs -indirect objects	-rules for quotes -Making nouns possessive -degrees of adjectives -10 rules for making a noun plural -predicate noun -contractions	-Pronoun and antecedent agreement -action verbs and linking verbs -double negatives
Spelling	Review Phonograms Spelling Rules 20 words each week	Review phonograms & Test Spelling rules 20 words each week	Review phonograms Spelling rules 20 words each week	Review Phonograms & Test Spelling rules 20 words each week	Review Phonograms Spelling Rules 20 words each week	Review phonograms & Test Spelling rules 20 words each week	Review phonograms Spelling rules 20 words each week	Review Phonograms & Test Spelling rules 20 words each week	Spelling rules 20 words each week
Latin/Greek Roots	Review words 1-40 (Book 1) quiz	Review words 41-80 (book 1) quiz	Review words 81-120 (book 1) Test	Start words 1-20 (book 2) quiz	Start words 21-40 (book 2) quiz	Start words 41-60 (book 2) quiz	Start words 61-80 (book 2) quiz	Start words 81-100 (book 2) quiz	Final Test
Writing Process (Structure)	Unit 1- note making and outlines Unit 2- Writing from note	Unit 3- retelling narrative stories Narrative writing	Unit 4- Summarizing a reference Informational writing		Unit 5- writing from pictures	Unit 6- summarizing multiple references	Unit 7- Inventive writing Persuasive writing	Unit 8- formal essay models Unit 9- formal critique and response to literature	Research Paper

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Bible	Building on the Rock: Stewardship Lessons 1-4	Lessons 5-8	Lessons 9-12	Lessons 13-16	Lessons 17-20	Lessons 21-24	Lessons 25-28	Lessons 29-32	Lessons 33-34
Core Knowledge History	World Geography Spatial Sense -Longitude/ Latitude -Tropic of Cancer/Tropic of Capricorn -Climate Zones -Arctic/ Antarctic Circles -Mercator/ Conic/ Plane Projections -Great Lakes of the World World History Mesoamerican Civilizations	World History: European Exploration, Trade, and the Clash of Cultures The Renaissance	World History: The Reformation England from the Golden Age to the Glorious Revolution	World History: Russia: Early Growth and Expansion	World History: Feudal Japan U.S. History United States Geography	U.S. History Westward Expansion Before the Civil War & Civil war	U.S. History The Civil War: Causes, Conflicts, and Consequences	U.S. History The Civil War: Causes, Conflicts, and Consequences Expansion after the Civil War	U.S. History Native Americans: Cultures and Conflicts Culture and Life American Government Policies
Core Knowledge Science	Classifying Living Things	Science Biographies -Galileo Percy Lavon Julian ERnest just Carl Linnaeus	Cells: structures & Processes	Plant Structures & Processes -Structure: Non-vascular and vascular plants -Photosynthesis -Reproduction	Life Cycles Reproduction -The Life Cycle and Reproduction -Sexual Reproduction in Animals -	Chemistry: Matter and Change -Atoms, Molecules and Compounds -Elements -Chemical and Physical Change	Science Fair	The Human Body -Changes in Human Adolescence -The Endocrine System -The Reproductive System (packet to be taken home)	
Math: Saxon Math	Numbers and number sense -Read and write	Ration & Percent Fractions -Least Common	Decimals -Read and write decimals	Computation Review addition and subtraction	Computation: Division -Dividend,	Computation: Solving Problems and	Geometry -identify and draw points, segments, rays, lines	Probability and Statistics -probability	Pre-Algebra -recognize variables and

<p>(concepts learned throughout the year)</p>	<p>numbers up to billions -Place value up to billions -Order and compare numbers -Expanded form -Integers -Perfect squares -Round to the nearest 10, 100, 1000, 100,000 -positive/negative numbers -Exponents -Bar graphs/line graphs -Plot points on a coordinate plane -Multiples, factors, prime number, composite number -Exponential notation -Greatest common factor -Least common factor</p>	<p>Denominator -Reciprocal -Compare Fractions -Equivalent Fractions -Add/Subtract/Multiply/Divide fractions -Round fractions to the nearest whole number -Write fractions as decimals</p>	<p>-write decimals in expanded form -round decimals -compare decimals -add/subtract/multiply/divide decimals</p>	<p>facts Multiplication -Commutative/Associative/Distributive properties -Master basic multiplication facts -mentally multiply 10, 100,1000 -Identify multiples of a given number -Multiply with and without regrouping -write numbers in expanded form -estimate a product</p>	<p>divisor, quotient -master basic division facts -identify factors of a given number; common factors of 2 numbers -estimate the quotient -solve division problems with remainders -check division by multiplying</p>	<p>Equations -solve word problems with multiple steps =solve problems with more than one operation -equality properties -use letters to stand for any number Measurement: -convert to common units in problems -time -</p>	<p>-identify and draw polygons -measure the degrees of angles -different types of triangles -radius and diameter and circumference of circle -area of squares and rectangles, triangles, irregular figure -similar and congruent figures -compute volume of rectangular prisms</p>	<p>-collect and organize data in graphic form -mean, median, range -coordinates -graph simple functions</p>	<p>solve basic equations -write and solve equations for word problems -find the value of an expression</p>
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