

SCCS CURRICULUM MAP: THIRD GRADE

Subject	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Reading	<i>Henry and Beezus, The Trojan Horse, D'Aulaire's Greek Myths</i>	<i>Mr. Popper's Penguin, Charlotte's Web</i>	<i>A Hundred Dresses, Detectives in Togas</i>	<i>Little Pilgrim's Progress</i> (part 1)
Spelling <i>Grammar of Spelling 3, Matt Whitling</i>	- Lists 1-10 - Homophones ending in "k" and "ck," sight words ending in "dge" and "ch"	Lists 11-16 "al" and "el" words, homonyms, "ou" words, "ew" "ue" words, states"	- Lists 17-24 - State words, "er" words, sight words, "ture" words	- Lists 25-34 - "ar" "ard" compound words, doubler rule, final "e," "i before e" rule
Grammar <i>Shurley Grammar Level 3</i>	- Shurley Grammar Study Skills; Synonyms & Antonyms; Demonstrative, Interrogative, & Complete Sentences; Parts of Speech; Complete & Simple Subject & Predicate; Singular & Plural Nouns; Common & Proper Nouns; Prepositions & Object of Preposition; analogies, syllabication, comprehension strategies, capitalization and punctuation, sentence classification, A/An choices, compound words, metaphors, personification	-Shurley Grammar Parts of Speech; Subject Pronoun; common and proper nouns, understood subjects, point of view, compound words, persuasive writing, compound and complex sentences, transition words	- Shurley Grammar Points of view, action and sound verbs, helping verbs, quotations, dialogue writing, narrative reading, contractions, homonyms and homophones, possessive nouns, interjections with parts of speech, transitive verbs, direct object, pattern 2 sentences	- Shurley Grammar Simple Sentences: Compound Parts, Run-on, Fragments, & Comma Splice; Double Negatives; Regular & Irregular Verbs; Verb Tenses, object pronouns, pronoun cases, mixed pattern sentences, transitive and intransitive verbs, indirect objects, pattern 3 sentences

<p style="text-align: center;">Writing <i>Excellence in Writing</i></p>	<ul style="list-style-type: none"> - Imitations in Writing Aesop's Fables - Journals - IEW: Unit 1(key word outlines) 	<ul style="list-style-type: none"> -Imitations in Writing Unit 2 and Unit 4 (summarize from Notes) - Cursive - Short Research Paper -journals 	<ul style="list-style-type: none"> - Orb Weavers - Imitations in Writing Unit 3 (summarize narratives) and 7 (research from your brain) 	<ul style="list-style-type: none"> - Book Reports - (Continue)IEW: Unit 3 – (summarize reference materials)
--	--	---	---	---

<p style="text-align: center;">Bible</p>	<ul style="list-style-type: none"> - Judges of Israel, Othniel and Ehud, Deborah the Prophetess, Gideon Delivers Israel, Jephthah's Foolish Vow, Naomi and Ruth, Samson and Delilah, - Memorize Books of the Bible - Daily hymns and prayer - Weekly memory work - Attributes of God 	<ul style="list-style-type: none"> -Hannah and Eli, Samuel, The Last Judge, The Ark taken into Captivity, Saul, the First King, The Genealogy of David, Saul's Sin, David anointed King, David and Goliath, Jonathan Protects David - Memorize 10 Commandments -Daily hymns and prayer - Weekly memory work 	<ul style="list-style-type: none"> -Death of Saul /Jonathon, Davidic Kingdom, Conquest of Jerusalem, The Ark Enthroned in Jerusalem, David writes the Psalms, David and Bathsheba, David and Absalom, Solomon's Reign - Memorize the Apostle's Creed -Daily hymns and prayer - Weekly memory work 	<ul style="list-style-type: none"> -Solomon Given Wisdom, The Writings of Solomon, The Temple is Built, The Queen of Sheba Visits Solomon, The End of Solomon's Reign, Israel Divides into Two Kingdoms, Kings of Israel, Kings of Judah - Daily hymns and prayer - Weekly memory work
---	---	---	---	---

<p align="center">Math <i>Math Inter. 3 (Saxon)</i></p>	<p>Lessons 1-30 Decimals, Fractions, & Mixed Number; Place Value to 100; Money Values; Expanded Form with Fractions; Mental Math Strategies; Solving w/ Regrouping; Fact Families; Rounding to Nearest Dollar; Geometric Patterns; Multiplication, Table Patterns & Expansion; Fahrenheit & Celsius; Measure Time w/clock; Pictographs & Bar Graphs; 4 Step Problem Solving</p>	<p>Lessons 31- 59 Multiplication Facts; Sums & Differences Estimation; Attributes of Polygons; Triangle & Quadrilateral Classification; Points on a Line; Customary Units of Length, Area, Volume, Mass, & Capacity; Perimeter & Area of Polygons & Rectangles; Regular & Metric Ruler Skills; Describe Events as Likely to happen</p>	<p>Lessons 60-85 Division Notations; Square Numbers through 12x12; Parallel vs Perpendicular Lines; Angles of a Triangle; Attributes of Geometric Solids; Metric Units of Length, Area, Volume, Mass, & Capacity; Volume of Rectangular Prisms</p>	<p>Lessons 86-110 Parenthetical Simplification, Compatible Numbers, Name & Graph ordered Pairs, Symmetrical Designs</p>
<p align="center">History <i>Ancient History (Veritas Press)</i></p>	<p>Minoan Culture, Mycenaean Culture, Trojan War, Phoenician Civilization, Israel Divides, Homer and Greek Mythology. The Olympics, Founding of Rome, Greece Colonized, Democracy Begins</p>	<p>Israel & Judah Fall, Prophets of God, Roman Republic Developed, Persian Wars, Pericles & Peloponnesian War, Greek Philosophers, Nehemiah & Jewish Return</p>	<p>Alexander The Great, Architectural Advances in Rome, Rome Rises to World Power, Julius Caesar, Caesar Augustus, Birth of Christ, John the Baptist, ministry of Christ,</p>	<p>Crucifixion & Resurrection of Christ, Rome Burns, Nero Persecutes Christians, Destruction of Jerusalem, Pompeii Burns, Split of Roman Empire, Constantine and Edict of Milan, First Council of Nicaea, End of Western Roman Empire</p>
<p align="center">Geography</p>	<p>Identify regions where countries studied in History are located on maps and globes</p>	<p>Practice cardinal directions; equator, prime meridian, scale, important bodies of water, location and physical features of countries studied in History</p>	<p>Identify and use special purpose maps; identify and locate physical features and bodies of water surrounding Greece and Rome</p>	<p>Identify regions where countries studied in history are located on maps & globes; specialized maps of the spread of Christianity</p>
<p align="center">Science <i>Third Grade Science (Delta)</i></p>	<p>The Solar System;</p>	<p>States of Matter</p>	<p>Earth Movements</p>	<p>Butterflies and Moths</p>

<p>Latin <i>Classical Subjects Creatively Taught Songschool Latin Book 2 (Classical Academic Press)</i></p>	<p>Days, Months, Numbers 110, Verb Endings & Meanings</p>	<p>Communicating with others, Travel words, school subjects, Celebration, Royalty, Military Matters, everyday actions</p>	<p>Adverbs, When I Grow up, Where things are,</p>	<p>Growing Virtues, Time for bed, A time for Everything, Colors, Around the Palace, Adjectives</p>
<p>Physical Education</p>	<p>Presidential Fitness Program/ Volleyball</p>	<p>Volleyball/First tee</p>	<p>First Tee/Cross-Fit</p>	<p>Cross-Fit/Presidential Fitness Program</p>
<p>Art</p>	<p>Elements of Art, Sculpture, Classical Art of Ancient Greece & Rome, Kinds of Pictures, Art Production</p>	<p>Elements of Art, Kinds of Pictures, Art Production</p>	<p>Elements of Art, Kinds of Pictures, Art Production</p>	<p>Elements of Art, Kinds of Pictures, Art Production</p>
<p>Music</p>	<p>Melody, Rhythm, Literacy, Performance, Harmony, Form</p>	<p>Melody, Rhythm, Literacy, Performance</p>	<p>Melody, Rhythm, Literacy, Performance</p>	<p>Melody, Rhythm, Literacy, Performance, Harmony, Form</p>

Field Trips and Events: Weymouth Woods Nature Preserve (Southern Pines), Greek Feast, *Charlotte's Web* play, Jim's Gems and Gold