

CURRICULUM MAP

	Pre-school	Kindergarten	First Grade	Second Grade	Third Grade
Bible:	Major Bible Characters, character development, weekly memory verse,	God's Creation , Families , Friends , Seasons , God's Character , Life of Jesus ministry , missions , God's call , New Covenant, His plan for us.	Creation review, Adam, Cain & Abel, Patriarchs, Joseph, 1st Christmas, Boyhood, early ministry of Jesus, Crucifixion, Resurrection, Salvation intro.	Salvation, Creation review, OT Patriarchs, OT Major Prophets, Life of Christ, Spread Gospel	Salvation Review, Samuel, David, Christmas, Elijah, Elisha, Ezra, Nehemiah, Esther, Daniel, Easter, Trinity, Resurrection,
Language Arts, Reading, Writing, Grammar & Spelling:	Letter & sound recognition, correct letter formation, beginning Phonics, vowels and consonants. Ask & answer questions, color words, health, safety, manners, understands & follows directions, enjoys and values reading	Poetry, enrichment, story-time, descriptive speech, short vowels, consonants, blending, 1 & 2 vowel rules, penmanship, forming lc and uc letters	Special sounds, blending, syllables, capitalization, punctuation, penmanship spacing, pencil grip, noun verb sentence writing, phonics, dictation, site words, contextual spelling,	Phonics, comprehension, prefixes, suffixes, homophones, synonyms, antonyms, fluency, decode, refine manuscript, cursive, story writing, journaling, site words, parts of speech, sentences	Narrative, descriptive, informative writing, cursive, small lettering, phonics, reading vocab., special sounds, steps in process to summarize, tall & fairy tales, comprehension, phonics, decoding, story elements, prediction, contractions, suffixes, prefixes, dictionary, problem solving, main idea, details, compare/contrast, sequence, vocab Lists, sentence structure, capitalize, punctuation, parts of speech, word use, diagramming
Social Studies:	"Understanding Community" , Dramatic Play, community helpers, Fire, Police, Etc.	"America Our Great Country" Community Helpers-Basic Geography, World Customs & Habits, Great Leaders, States, Counties, Cities, Flags, Continents, Oceans.	Flags, Explorers, Native Americans, Pilgrims, Colonial America, Famous Americans, US Geog., Map Skills, Tourism, Continents, Oceans, World Geography, Famous Musical Composers	"America My Country" -Native Amers ., Progression of Settlements, Patriotic Holidays, Songs, & Landmarks, Geog. Placement, 50 States, Map Skills, Pioneer Life, Famous African Amers.	Colonial to Civil War Periods, Amer. Leaders, Continents, States and Capitals, Maps Skills, Compass, Dec. of Indep. & Constitution, Civil War, Underground Railroad, Freedom Quilt
Math:	Number recognition, 1-50, simple patterns, counting 1-100, intro. To telling time, recognizing coins & bills, shapes, directional words	Days of Week, Sequencing, pattern, counting to 100's by 1's, 5's, & 10's, Graphs, ordinals, time, money, measure, 1/2&	Write to 100's, Geom. Shapes & solids, # sentences, money, add & sub. facts, divide, graphs, count by 2's, 5's, & 10's, 1/2& 1 hour, even & odd #'s, , 1/3 , 1/6, # words, pairs, seasons, time, tallies, + 2 digit #'s & 3 single digits , group , 1/2 & doz., symbol comp.	Fact families , 0-9 Ordinal #'s, Fractions Patterns, Graphs, Clocks, Rename +X-, Comparison symbols, Linear & Liquid Measurements, money, Geometry shapes, Multipl. 0-5, & 10	Multipl. 0-10, count by 5' 25, 100, 1000, 12's Place Value to 1000, money words , measure linear & liquid, time, division, even/odd, perfect squares, ordinal position, >, <, fractional parts, fraction to decim., graphing bar, line & pictograph,
Science:	"All about Me" , Human Body , and animals	God's plan for me , weather , 4 seasons , how seeds grow, animals of the land and the sea.	Colors, Plants, Insects, Spiders, Butterflies, Farm Animals, Health, Nutrition Body Parts, Earth Space, Seasons, Natural History	Water, Air, Weather, Nutrition, Food Groups, Animal Groups, Habitats, Research, Space, Planetarium, Plants	Senses, Plants, trees, Animals, Aquarium, Eco- Systems, Invertebrates, Life Cycles, Scientific Method, Weather, Space, Geology
Foreign Language:	None	NA	NA	NA	NA
Technology:	Introduction to computer. Educational games, enhance math, language, & cognitive skills, listening centers	Intro to Computer parts, Mouse, keyboard use, Internet browsing	Computer parts, components review, internet use, intro to keyboarding, multi-media programs	Review computer parts, components Internet research, keyboarding skills, PPT, photo story.	Review parts, components, internet research, safety & ethics, Keyboarding, PPT, Photo Story, Tech careers, Broad usage.
PE/ Health:	Demonstrates basic locomotor skills, running, jumping, hopping galloping, balance, climbing demonstrates throwing, kicking, catching, spatial awareness	Rhythm, movement, personal space, directions, pathways, kick, throw, hop, run, stop, & gallop	Rhythm, spatial awareness, throwing, bouncing, kicking, catching, intro to games & sports, eye/hand coordination	Body and spatial awareness, locomotor skills, creative movement, cooperation, eye/hand coordination	Rhythm, body and spatial awareness, non-locomotor & locomotor skills, skipping, sliding, galloping, sportsmanship, cooperation, games & sports
Art:	Introduce drawing, painting, sculpting, and God as creator.	Review painting, drawings, sculpting, art history , God's creation	Introduce elements of art and expand on previous year,	Expand on previous year & add art history with multi cultural art, Native American art	Add principles of design to the elements of art , Art history, purposes of art, Native American, paper mache
Music:	Enjoyment, exploration of musical instruments, basic rhythm, movement, expression, listening skills.	Vocal performance, rhythm and melody, high/low sounds, melodic contour, movement	Expand on prev. year, Choir, vocal technique & range , 1/4 , 1/8, 1/2 notes, music notations, staff, terms, id instruments, songs, simple music forms	Expand on prev. year, Solos, expression, lyrics, moods, conductor, instruments, rests, listening, melody, movement, phrases, verse/refrain	Expand on prev. year, technical accuracy, chord patterns, contrasting parts, instrument families, music history, composers and periods.
Field Trips	Evan's Orchard , Louisville Zoo , Newport Aquarium, Lexington Children's Theater	Evan's Orchard , Louisville Zoo , Newport Aquarium, Lexington Children's Theater	Cincinnati Zoo, Fort Harrod, Lexington Children's Theater , Cincinnati Museum , Ky. Horse park	Reed Valley Orchards, Safety City, Shaker Village, Pumpkin Patch, Kidney Center for caroling , Lex. Children's Theater, Living Arts & Science Center, Salato Game Farm, Fort Boonesborough	Lexington Cemetery, Planetarium, Newport Aquarium, Louisville Zoo, Perryville Battlefield , Lincoln's Birth site,

	Fourth Grade	Fifth Grade	Sixth Grade	Seventh Grade	Eighth Grade
Bible:	Bible facts, God, Jesus, Holy Spirit, man, sins, salvation, eternity, church, walk with God, Names of Christ, Easter	Old Testament Characters, Their choices and how we learn from them.	House of Israel, O.T., Genesis-II Samuel , Israel's History , OT up to Solomon	Day of the Lord, O.T., Israel /2 Kings, Prophets, Exile, Captivity, Return	Light to the Gentiles, N.T., Gospels, Church, Matt.-Rev.1 st Century after N.T., Future
Language Arts Reading, Grammar, Spelling, & Writing	ID letters & sounds, cursive writing names, letters, class books, composition class story, listening & responding, retelling, charts & lists, understand follow oral directions, expression, expanded sentences, prepositions, pronouns parts of speech, spelling & vocab.	Inferences, context clues, summarizing, story elements, problem solving, cause/effect, dictionary, thesaurus, rules encyclo., non-fiction, fiction, letters, personal narratives, persuasive, parts of speech, exp. Sentences, punctuation, diagramming, adv. Phonics, words in context	Short stories, poetry, plays, novel, spelling & vocab., context clues, synonyms, antonyms, homophones, movie critique, plot, genre, Lit. elements/components, character, setting, fables, legends, folklore, theme, figurative & poetic language, analysis- literal, interpretive, critical	Short stories, poetry, haiku, limerick, lang. form/theme, nonfiction, bio, auto-bio, historical & adventure essays, drama, novel, 4 essays, spell. & vocab., context clues, synonyms, antonyms, genre, homophones, plot, character, setting, theme, literary elements/components, figurative, literal critical, & interp. Language/analysis	Short stories, poetry, novella, drama, bios, autobiogs., historical essays, memoirs, novels, spelling & vocab., context clues, synonyms, antonyms, homophones, genre, plot, character, setting, point of view, theme, fig. lang., symbolism, literal, interpretive & critical analysis, characterization, literary components
Social Studies:	Western Europe, Explorers, Colonial Settlements, Great Awakening, Religious Freedoms, French/Indian War, American Revolution, Civil War, Ky. History, Industrial Revolution, American Growth	"Old World" , Greece , Rome , Egypt	"New World" North Pole to South America, Geography, Land Forms, Canada & US History, 50 States, Colonies, West Indies, Mexico, South America, Newspaper, Current Events	"World Civilization" . Adam & Eve , Medieval History, Crusades, Renaissance, Reformation, Martin Luther, Africa, Victorian Periods, Spanish American War, Impressionism, WWI, WWII, Capitalism, Economics,	"US History" , Explorers , Rev. War, Henry Clay, Decl. of Ind. Constitution, Civil War, Oregon trail, Westward Expansion, Industrial Revolution, Depression, WWI, Korean War, WWII, Cold War
Math:	Add & Subtract whole #s and 5, place value, 1&2 digit multiplication & division, time, data, probability, graphs, geometry, measurement, fractions, decimals	Properties, operations, measurements, geometry, data analysis, probability	Algebraic thinking, Data analysis, Integers, Fractions, decimals, percents, proportional reasoning, Geometry & measurement	Pre-Algebra, Real Nos. properties & operations, Proportional reasoning, Geometry & Measurement, Data analysis & probability, Algebraic thinking	Algebra, Real Nos., expressions equations, graphing, analyzing, & solving linear equations, polynomials, & nonlinear functions, (factoring, quadratic & exponential) radical & rational functions, data analysis & probability.
Science:	Insects, plants, trees, birds, water, air, matter, weather, energy, sound, geology, health, oceanography, astronomy, conservation, environment	Nature, habitats, insects, mammals, light, earth, sea, engines, sky, planets, atmosphere, weather, vertebrates, classifications, health/nutrition, digestion/fitness	Space, solar system cells, anim. classif. & repro., phys. science, chemist. overview atoms, elements, electricity, techn. magnetism, motions, machines, plant classif., repro. plant pollination, heredity, nervous & immune systs. weathering, volcanoes, earthquakes, caves	Life Science, cells, DNA, genetics, mitosis, plant lifecycles, photosynthesis, plant structure, reproduction, dissection, Creationism-vs- evolution, invertebrates, microscopes, animal repro., environmental biomes, human body, animal dissection,	Earth/Space, planets, star graphing, meteorology, wind, water, atmosphere, geology, minerals, ores, rocks, fossils, mountains, earthquakes, volcanoes, erosion, Google Earth, oceans, seas, glaciers
Foreign Language: Spanish	Introductory vocabulary and expressions.	Clothing, Numbers 1-1000, colors, months, days of week, sports & activities, time, characteristics of people, making photo album	House, city attractions & businesses, directions, food, school, city, weather, Numbers to 1,000,000. Money, making a scrapbook	What do you like to do? (Activities), What are you like as a person? (personality characteristics), classroom items, classes, verbs	Spanish 1-High School Level, Food, beverages, meals, places, time, feelings/ expressions, verbs, Esperanza Rising
Technology:		Parts, components Research, safety, ethics, keyboarding, PPT Photo Story, MS Word, Tech careers and broad usage	Keyboarding, Internet safety, ethics, research and searches, Excel, Multimedia	Keyboarding, Internet safety, ethics, research and searches, Excel, spreadsheet, Multimedia, Desktop Publishing,	Word Paint and Internet research & searches in Digital Art
PE/ Health:	Creative movement, sportsmanship, cooperation, eye/hand coordination, stopping/starting	Expand on the previous year and Drug Awareness through the DARE program	Health Fitness Goals, Rhythm, body & spatial awareness, qualities of movement, locomotor & non-locomotor skills, throwing, catching, dribbling, volley, games & sports, eye/hand coordination	Health Fitness Goals, Rhythm, body & spatial awareness, movement qualities, locomotor & non-locomotor skills, throwing, catching, dribbling, volley, games & sports, eye/hand coordination	Health Fitness Goals, Rhythm, body & spatial awareness, qualities of movement, locomotor & non-locomotor skills, throwing, catching, dribbling, volley, games & sports, eye/hand coordination
Art:	Expand on the previous year, Add Ky. folk art, and multi-cultural art.	Expand on previous year, Art criticism, African and Egyptian Art	Expand on previous year, Art history & appreciation, design principles emphasized, purposes of art	Review and expand on elements, design principles, criticism, history, appreciation, purposes of art & multi cultural art.	Digital Art, Microsoft paint, computer as art medium, photography, modern art research, careers in Art & Technology
Music:	Expand on the previous year. music history, periods, events and composers, 6 periods since Middle ages.	Expand on the previous year, Harmonious parts, intermediate rhythms, history, important compositions	Expand, Age appropriate music, harmonies, advanced rhythm, compose intermediate music, Period cultural conditions, impact on the Christina church.	Expand, Age appropriate music, harmonies, advanced rhythm, compose intermediate music, Period cultural conditions, impact on the Christina church.	Expand, Age appropriate music, harmonies, advanced rhythm, compose intermediate music, Period cultural conditions, impact on the Christina church.
Field Trips	Ky. State fair, Waveland Museum, UK Agriculture Center, Ale 8-1 Factory/ Horse farm, Ky. State Capitol & Frankfort, Bodyology, Singletary Center for the Arts, 4-H Camp for 2 nights	Ky. State Fair, Louisville Museum, Library & Arboretum, Living Arts & Science Center, Visit Penpals at Frankfort Christian Academy & Salato Wildlife Ctr., Wild Oats, Headley Whitney Museum, 4-H Camp for 2 nights, Toyota	Underground Railroad near Maysville, Cincinnati Science Museum, EKU Planetarium, Murango Cave, Newport Aquarium, Washington DC every 3 rd year	Underground Railroad near Maysville, Cincinnati Science Museum, EKU Planetarium, Murango Cave, Newport Aquarium, Washington DC every third year	Underground Railroad near Maysville, Cincinnati Science Museum, EKU Planetarium, Murango Cave, Newport Aquarium, Library, Tortilla Factory, Mexican restaurant, Fort Boonesborough, Shakertown, Washington DC every third year, Ky. Kingdom