Templeton Elementary School Curriculum Map Brian Halliburton, 26 October 2014

Grade/Subject	Pre-Kindergarten	Kindergarten	First Grade	Second Grade	Third Grade	Fourth Grade	Fifth Grade
Language Arts	letters versus numbers, author versus illustrator, title, photographer, reading from left to right, capital versus lowercase letters, parts of a book, recognize names	family, friends, baby animals, senses, tools, shapes, sounds, places, jobs, neighbors, farms, living things, seasons, weather, helping out, nature	pets, friends, human body, jobs, communities, buildings, animals, traveling, time, plants, folktales, food sources, insects, animal helpers/jobs, inventions, things in the sky, sounds, construction, classify/categorize, personal narrative	friendship, families/kids around the world, pets, animals, animal helpers/jobs, offspring, community helpers, weather, things in the sky, nature, citizenship, biographies, punctuation, poetry, capitalization, personal narrative, Gail Gibbons author study	people, nature, cultures, Westward Expansion, realistic fiction, nonfiction, biographies, folk tales, fables, informational text, personal narrative, main idea, punctuation, animal research, Patricia Polacco author study	novels, fiction, nonfiction, informational text, magazines, patterns in nature, right versus wrong, immigrants, making choices, poetry, myths, historical fiction, expository text, main idea, punctuation, inference, procedural text, research, Cynthia Rylant author study, Shiloh	inventors, artists, adapting to situations, American Revolution, tall tales, folk tales, baseball biographies, myths, expository text, informational text, fiction, historical fiction, realistic fiction, main idea, inference, punctuation, poetry, research, Maniac Magee
Math	counting up to 10, shapes, directions, recognize 0 to 10	counting to 100, subtracting & adding up to five, 2D & 3D shapes	place value, composing/ decomposing numbers, geometry, 2-digit addition/ subtraction, time	place value, add/subtract to one hundred, measuring with rulers (in, ft, yd, cm), fractions, 2D/3D shapes, time, estimation	place value, time, addition, subtraction, whole number division/multiplication, rounding, estimation, fractions	place value, fractions, area, perimeter, multiplication, division, addition, subtraction, angles, lines, 3D shapes, conversion, elapsed time, height, weight, capacity	place value, fractions, angles, coordinate plane, order of operations, volume, conversion, decimals, addition, subtraction, equations, multiplication, division
Science	five senses, colors, plant survival, habitats, pets versus animals, sink, float	five senses, body parts/jobs, technology, man-made/nature, machines, fire, engineering, weather, life cycle, environment, Sun, moon, stars, day/night, matter, motion, temperature, magnetism, sound, living/nonliving things, compare things in Maryland to Texas/Alaska	five senses, human/nature made, technology, engineering, natural resources, environmental care, evaporation, weather, matter, patterns, Sun, moon, magnetism, electricity, energy/heat sources, plants/animals, cells, genetics, herbivore/ carnivore/ omnivore, life cycle, evolution, compare/ contrast, extinct animals, habitats	science safety, animal habitats, magnetism, bar graphs, scientific method, engineering, parts of a plant, natural resources, human needs, physical/chemical change, environmental care, evaporation, evolution, matter, solar system, water cycle, food chain, pollution, natural disasters	science safety, tools scientists use, scientific method, engineering, plate tectonics, volcanoes, water cycle, environmental care, pollution, natural resources, compost, seasons, solar system, atmosphere, force, living/nonliving things, plants, animals, microorganisms, cells, ecosystems, temperature, states of matter, physical/chemical changes, sound waves	science safety, scientific tools/instruments/method, engineering, graphs, climate, weather, fossils, Earth surfaces/layers, atmosphere, hydrosphere, pollution, environmental care, Chesapeake Bay ecosystem, pH level, watershed, runoff, solar system, natural resources, constellations, water cycle, rocks/ minerals, electricity, magnetism, heat transfer, states of matter, animals, evolution, food web	science safety, scientific tools/instruments/method, graphs, states/changes of matter, rocks/minerals, condensation, water cycle, pollution, natural/manmade disasters, environmental changes, Milky Way, types of force/motion, electricity, magnetism, light waves/energy, classify animals, food web, plant/animal cells, engineering
Social Studies	families, police, firefighters, doctors, nurses, respect, ways to communicate, emotions, commitment	tools, shapes, neighborhoods, communities, farms, animals, transportation, America, school rules/ helpers, family/holiday celebrations, alike/ different, maps, signs, rules, problem solving	neighborhoods, cities, U.S. symbols/pledge/ songs, respect, black history, endangered animals, holidays, weather/seasons, thirteen colonies, money, inventors/inventions, biographies: Carl Stotz, Mary McLeod Bethune, Jane Addams, Henry Flagler, Clara Barton, George Washington Carver, Elvia Niebia, Sacagawea, Johnny	maps, globes, communities, natural resources, U.S. states/capitals, continents, making/following rules, government leaders, families, cultures, world landmarks, thirteen colonies, goods/services, crops, Native Americans, biographies: Rosalynn Carter, Benjamin Banneker, Cesar Chavez, Rachel Carson, Florence Nightingale, Linda	geography, longitude, latitude, maps, globes, bodies of water, land forms, regions, natural resources, communities, citizenship, traditions, cultures, improvements (medicine/ transportation/inventions/ communication/technology), government, natural disasters, settling, climate, economics, cause/effect, point of view, ancient Rome/Athens, Magna Carta, U.S. Constitution, Greek	hemispheres, longitude, latitude, maps, cause/effect, point of view, inferences, U.S.: regions, landforms, climate, regional resources, trade, transportation, communication, natural resources, cities, farms, oil, technology, Maryland: geography, government, natural resources, plants, animals, symbols, historical periods, wars, Prince George's County: history, geography, government,	U.S. history up to American Revolution, wars, point of view, cause/effect, inferences, maps, geography, longitude, latitude, equator, prime meridian, continents, colonial period, regions, Native Americans, migration, land forms, North America exploration, citizenship, religion, slavery, U.S. states/capitals/symbols/ documents, government,

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			Appleseed, Benjamin Franklin, Abraham	Alvarado, Thurgood Marshall, Susan B.	mythology, biographies: William Bradford, Jimmy	biographies: Andrew Carnegie, George Calvert,	biographies: George Washington Carver,
			Lincoln, Eleanor	Anthony, Paul Revere,	Carter	Francis Scott Key, Frederick	Marjory Stoneman
			Roosevelt, Mae Jamison,	Sojourner Truth, leoh	Carter	Douglass, Harriet Tubman,	Douglas, Theresa Hayward
			Laurence Yep,	Ming Pei, Robert Fulton		Thurgood Marshall	Bell, Bartolomé de Las
			Laurence rep,	Willig Fel, Robert Fulton		Thurgood Warshan	Casas, John Smith, William
							Penn, Elizabeth Lucas
							Pinckney, Benjamin
							Franklin, Junipero Serra,
							George Washington,
							Thomas Jefferson
	hand washing,	germs, staying healthy,	hygiene, character traits,	parts of body/functions,	fitness, food pyramid, calorie	fitness, food pyramid, food	sex education, problem
	brushing teeth,	fruits, vegetables	dental care, friendship,	nutritious food,	counting, sources of energy,	labels, proportions, healthy	solving, citizenship, food
	healthy food, gross &			citizenship, food pyramid,	weight management,	food, ways to communicate,	pyramid, healthy eating,
	fine motor skills, yoga			exercise, bad drugs,	resolving conflict, fire/poison	emotions, drugs/alcohol,	good/bad habits,
Health				conflict resolution	safety, feelings,	community health services,	drugs/alcohol, community
					relationships, disease,	family structures, diseases,	health services, family,
					pollution, drugs	stress management,	diseases, stress
						bullying, harassment, abuse,	management, bullying,
						assault	harassment, abuse, assault
	beat, tempo, pitch,	beat, tempo, pitch,	form, musical games,	form, notation, Seussical,	recorder, notes, notation,	music (history, cultural, and	music (history, cultural,
	movement, musical	dynamics, movement,	rhythm/beat, simple	call & response, orchestra	pitch, form, rhythm	social), form, orchestra	and social), form, orchestra
Music	games, melody,	musical games, melody,	notation, mini plays,	instruments, rhythm,	instruments, scales	instruments, rhythm, scales,	instruments, rhythm,
	rhythm, patterns	rhythm, patterns	Seussical, rhythm,	melody, patterns		notation, read music	scales, notation, read
	hadu nauta in lina	body parts, in-line	patterns, melody	halanaa shushim	equipment safety,	aguinmant safatu	music equipment safety,
	body parts, in-line positions, shapes,	positions, shapes,	balance, rhythm, exercise, recreational	balance, rhythm, endurance, ball throwing	clockwise/counter clockwise,	equipment safety, clockwise/counter clockwise,	clockwise/counter
	location of heart,	location of heart,	activity, hopscotch,	techniques, tumbling,	rhythm, endurance, exercise,	rhythm, endurance, exercise,	clockwise, rhythm,
	flexibility, nutrition,	flexibility, nutrition,	bowling	recreational activity,	form, defense, offense, ball	form, defense, offense,	endurance, exercise, form,
	throw, catch, roll,	throw, catch, roll,	Sowing	hopscotch, bowling,	passing techniques, rules,	repetition, endurance,	defense, offense,
	bounce, animal walks,	bounce, animal walks,		softball	positions, basketball,	flexibility,	repetition, endurance,
Physical	speed, balance,	speed, balance,		Soresan.	volleyball, soccer	ball passing techniques,	flexibility, ball passing
Education	hopscotch, bowling	hopscotch, bowling			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rules, positions, basketball,	techniques, rules,
	. ,	, ,				volleyball, soccer	positions, movement
							patterns, heart rate,
							flexibility, form, basketball,
							volleyball, soccer, football,
							cartwheels
	color, line, shape,	color, line, shape,	color, line, shape,	color, line, shape, texture,	color, line, shape, texture,	color, line, shape, texture,	3D form, expression,
	theme	texture, theme	texture, forms, theme	forms, space, pattern,	form, pattern, contrast,	pattern, contrast, style,	light/shadow, texture,
				contrast, repetition,	repetition, balance,	repetition, theme,	detail, spatial
Art				balance, theme	rhythm/movement,	rhythm/movement,	relationships, theme,
					emphasis, techniques,	balance, emphasis, variety,	pattern, repetition,
					process, artists/artwork	harmony/unity, proportion,	contrast, balance, unity,
Sources Dring	o Goorgo's County Curricu					media, artists/artwork	artists/artwork

Sources: Prince George's County Curriculum Guides, Upper Marlboro, MD Teachers at Templeton Elementary School, Riverdale, MD