| | Social Studies | Science | Other and Optional |
|-----|---|--|---------------------------------|
| к | Our Neighborhood, City, State, Country and Continent | Seasonal cycles | Nutrition |
| | National Holidays Elections | Butterflies | Germ defense |
| | U.S. Heroes and Leaders | Trees | 5 senses |
| | World seasonal, holiday, and religious | Apples | |
| | celebrations | Rainforest | |
| | World Journey: - The 7 continents | World mammals | |
| | - World myths and folktales, lives of | The 4 elements | |
| | children, arts and | Water: Water cycle | |
| | crafts, games, music, | Fire: Sun, light and rainbows | |
| | dance, food, and languages | Earth: Rocks, fossils and dinosaurs Air: Wind | |
| | | | |
| 1st | Immigrants | Trees | Germ defense |
| | Appalachia | Nutrition | Health & hygiene |
| | Africa - tribes, tribal spirituality | Biome overview web of life | Where our water comes from & |
| | Island culture - including Caribbean religion & myths | web of file | where it goes. |
| | | Biome comparisons | Rock classification |
| | | Desert and | |
| | | Grassland Biomes | |
| | | Water cycle | |
| | | Rivers to oceans | |
| | | Ocean Layers | |

| r | | | I |
|-----|--|---|--------------------------------|
| | | Ocean biome | |
| | | Aquatic animals - fish, amphibians | |
| | | | |
| 2nd | Roles in the Community/ Basic Human Needs | Weather and Water | Fire safety |
| | Cherokee | Naturalist skills | PIP (personal |
| | Primitive skills | Insects | interest project) |
| | | | Other Native |
| | Map Skills | Animals in Winter | American Tribes |
| | Continents and Countries | Intro to Scientific Method/ Experiments | Basic Animal Classification |
| | Native American myth & religion | | classification |
| | Fables & fairy tales | | |
| | | | |
| 3rd | US Regions, Landmarks, Landforms and U.S. Heroes | Solar System | Famous naturalists |
| | Map and Compass Skills | Human Body | naturunsts |
| | Cradle of Civilization | Dinosaurs, Reptiles, and Birds | |
| | Creation Myths | Simple Machines/ Inventions | |
| | | *Intro to Scientific Method/ Experiments | |
| 4th | Archeology | Botany - nutrition, organic & sustainable | Personal Interest Project |
| | Egypt | Endangered Animals | |
| | Greece | Electricity | Pen pal geography |
| | Rome | Landforms & rock cycle, plate tectonics, fossils, minerals, volcanoes | (with focus on countries and |
| | Christian myths and religion | | states) |
| | | | |

| 5th | Community | Ecosystems | PIP (Personal interest project) |
|-----|---|--|---|
| | American Colonization | Magnetism | World |
| | Revolutionary War | Water Cycle | Colonization |
| | Civics: Founding Documents (emphasizing Bill of Rights, presidents, and U.S. state study) | River health & erosion River diversions | Colonial practical skills |
| | Map work/Orienteering | Microorganisms | Worm composting |
| | Lewis & Clark | | |
| | Civil War | | |
| 6th | Middle Ages | Forces in Motion - Newton's 3 laws of motion and simple machines | Socially beneficial entrepreneurship |
| | Islam | Biome ecology (from around the world – can link with peace prize laureates from around the world.) | (in the form of business |
| | World Indigenous Cultures | | plans/projects) |
| | Peace Jam: human international human rights Dalai Lama/India, Buddhism, Hinduism | Animal Classification | Optional: Native American cultures and primitive skills. |
| | | | Optional: Middle East |
| | | | Trees |
| 7th | | Cells & Genetics | Personal Interest |
| | Industrial Revolution | Evolution | Project |
| | Great Depression | Bridges | Optional: |
| | World War / World Colonization and Modern Empire Building | Chemistry: table of elements, chemical and physical properties, atomic | genealogy/ethnicit y study |
| | Cold War | bomb, radioactivity | Sex-ed |

| | Current Events | Scientific Method | Substance Prevention |
|-----|-----------------------------------|--|----------------------------|
| 8th | Renaissance | Human Body | Social Entrepreneurship |
| | Civil Rights Social Revolution | Psychology | and research |
| | *Information Age/ Innovation Age | Atmosphere & ozone, Global Warming | Sex-ed and Substance |
| | Resource Distribution | Energy as resource - renewable vs. nonrenewable | Prevention |
| | Current Events | Our living spaceship/ Buckminster Fuller and more contemporary visionaries/ Inventors with solutions | Astronomy & Rockets |
| | | Awakening the dreamer/ Design thinkers | |
| | | Electromagnetic spectrum, sound, heat, light | |

*Not a specified unit but ongoing