

AACCS Unit Studies K-8

Grade	September	October	November	December	January	February	March	April	May	June
Kinder- garten	Color All About Me	All About Me Health	Health Thanksgiving	Christmas	Five Senses Safety	Safety Presidents	Science Experiments	Animals	Animals What's in My Backyard?	What's in My Backyard?
First	Taking Care of Me	Taking Care of Me	The Family	The Family	Our Father's World	Properties of Materials	Properties of Materials	A Good Steward of Environmental Issues	A Good Steward of Environ-mental Issues Weather	Weather
Second	Community	Community	Habitats	Habitats	Simple Machines	U.S. Heroes	Water	Water	Birds	Birds
Third	Insects	Digestion	Native Americans	Native Americans	Regions & Landmarks of the U.S.	Regions & Landmarks of the U.S.	Light & Sound	Light & Sound	Rocks & Minerals	Rocks & Minerals
Fourth	Trees & Plants	Space	Space Matter	Matter	Oceans	Skeletal & Muscular Systems	Skeletal & Muscular Systems	Michigan	Michigan	Michigan
Fifth	Animal Classification	Animal Classification	Exploration & Colonization	Circulatory, Respiratory, Central Nervous Systems	American Revolution	Electricity & magnets	Drugs & Alcohol	Westward Expansion	Westward Expansion	Westward Expansion
Sixth	SS: Geography Earth Sci.: T-storms/ hurricanes, water/watersheds, pollution/stewardship	SS: Middle East/ Mesopotamia Earth Sci.: Atmosphere/weath er, soil, demo sci. project	SS: Middle East/ Mesopotamia Earth Sci.: Minerals/rocks, dynamic earth	SS: Ancient Egypt Earth Sci.: Dynamic earth, faults, quakes, volcanoes	SS: Ancient Egypt Earth Sci.: Sci. Fair, glaciers	SS: Ancient Greece/ Rome Earth Sci.: Weathering/erosion	SS: Ancient Greece/ Rome Earth Sci.: Astronomy	SS: ½ Ancient Greece/ Rome and ½ Caravans Earth Sci.: Land use (community project?)	SS: Caravans Earth Sci.: Rivers, Lakes, erosion	SS: Caravans Earth Sci.: stewardship, closure
Seventh	SS: Middle Ages Earth Sci.: T-storms/ hurricanes, water/watersheds, pollution/stewardship	SS: Middle Ages Earth Sci.: Atmosphere/weath er, soil, demo sci. project	SS: Middle Ages Earth Sci.: Minerals/rocks, dynamic earth	SS: Renaissance Earth Sci.: Dynamic earth, faults, quakes, volcanoes	SS: Renaissance Earth Sci.: Sci. Fair, glaciers	SS: Renaissance Earth Sci.: Weathering/erosion	SS: Reformation Earth Sci.: Astronomy	SS: Reformation Earth Sci.: Land use (community project?)	SS: Reformation Earth Sci.: Rivers, Lakes, erosion	SS: Reformation Earth Sci.: stewardship, closure
Eighth	U.S. History: 1789 to present. Intro/Review Physical Sci.: Matter (mini research project) Idea: Local musical "Molecules"	U.S. History: Constitution Physical Sci.: Chemical properties & interactions	U.S. History: Early Republic Physical Sci.: Chemical interactions cont' Carbon & climate, force & motion "Spheres" of universe	U.S. History: Expansion & Reform Physical Sci.: Force/motion, work/energy	U.S. History: Slavery Physical Sci.: Sound, exams	U.S. History: Civil War Physical Sci.: Light, conserving energy & matter	U.S. History: Reconstruction Physical Sci.: conserving energy & matter	U.S. History: Era of Transformation Physical Sci.: Nuclear Energy & radiometric dating, God & time	U.S. History: 20 th Century Physical Sci.: Tesla/ Science/Politics magnetism & electricity	U.S. History: 20 th Century Physical Sci.: Tesla/ Science/Politics magnetism & electricity