

SOCIAL STUDIES & SCIENCE ELEMENTARY OVERVIEW

NOTE: The 4 vertical bars represent possible mini-units or assembly focal points that can be initiated vertically, PreK – 5.

SOCIAL STUDIES	SCHOOL CITIZENSHIP	1 ST Qtr	US CONSTITUTION: RIGHTS & RESPONSIBILITIES	2 ND Qtr.	3 RD Qtr.	4 TH Qtr.
PK		Self		Family	Community & Careers	Environment
K		Self & Family		School & Community	People & Places	Discovery & Growth
1		Neighborhoods & Communities		Rural/Urban Environments	Traditions / US Economics	Time & Seasons: Past/Present/Future
2		School & Classroom Communities / Citizenship		Basic Needs & Environmental Influences on People	Famous Americans, Careers & Money	World & USA: Physical Characteristics
3		Neighborhood & Global Community		Human Characteristics in Communities	Resources: Needs & Wants; Consumers & Producers; Human & Environmental Resources (manmade / natural)	World Communities: Cultures, Consumers, Producers
4		Regions of USA		Physical & Human Systems / Settlement of Oklahoma	Regions of USA / Oklahoma History	Movement & Location / Oklahoma- Now & in the Future
5		Early American Explorers & Settlements		Colonial America; American Revolution	Revolution: Transfer of Power / Creating a Nation: Democracy & Government	Expansion of America: Growth & Progress of a Nation

SCIENCE	1 ST Qtr	2 ND Qtr.	MATH & MEASUREMENT : CHARTS, GRAPHS, MAPS	3 RD Qtr.	SCIENCE EXPLORATORY FAIR: ENERGY & ENVIRONMENT	4 TH Qtr.
PK	Physical Characteristics & Properties – Sorting	Weather & Seasons		Earth Materials		Plant & Animals: Characteristics & Change
K	Sorting by Physical Properties	Weather & Seasons		Environmental Conservation		Plants & Insects: Discovery
1	5 Senses	Living Things & Basic Needs		Measure / Describing Objects		Weather, Sun & Seasons
2	Physical Properties of Objects	Positions & Motion		Life Cycles		Earth Materials
3	Physical Properties: Mixtures & Solutions	Life Science: Food Chains		Rocks, Minerals & Soils		Sound
4	Earth Materials: Rocks, Soil, Water, Air	Electricity		Characteristics of Organisms: Regions of USA		Positions & Motion
5	Physical Science: Matter	Life Science: Changes in Organisms		Physical Science: Transfer of Energy		Earth's Location in the Solar System: Soil & Weather