APPENDIX A:

ACADEMIC WORD LISTS

FOURTH-GRADE LISTS

FOURTH-GRADE SOCIAL STUDIES ===

abolition	Axis Powers	branch	checks and balances
adapt	band	brand	circle graph
adobe	barbed wire	brazilwood	citizen
aerospace	barter	budget	city council
agribusiness	basin	butte	city manager
agriculture	Battle of the Alamo	canal	civil rights
alliance	Battle of Boyaca	candidate	Civil War
Allies	Battle of San Jacinto	cape	civilization
ally	bay	capital	climate
amendment	belt	capital resources	coast
American Revolution	bilingual	cardinal directions	coastal plain
ancestor	bill	cash crop	cold front
Anglo-Americans	Black Codes	cattle drive	colony
annexation	blizzard	cause	Columbian exchange
archaeology	blockade	cavalry	command economy
arid	boom town	CD-ROM	commemorate
artifact	border	census	commercial farming
assembly line	boundary	Central Powers	communication
atmosphere	boycott	century	commuter

FOURTH-GRADE SOCIAL STUDIES (CONT.) —

compass rose	delegate	equator	Goliad Massacre
Compromise of 1850	delta	erosion	goods
conclusion	demand	ethnic group	government
Confederacy	democracy	evaluate	governor
conflict	democratic republic	evaporation	Grange
congress	dictator	executive branch	graph
conqueror	dictionary	expedition	Great Depression
conquistador	distribution map	explore	guide word
consequence	drip irrigation	export	gusher
conservation	dugout	extinct	habitat
constitution	ecology	fact	hemisphere
consumer	economy	factors of production	heritage
continent	ecosystem	factory	high-tech industry
convention	editorial	fault	historical map
cost of living	effect	fertile	history
county	elect	flow resources	homestead
cradleboard	election	food processing	Hood's Texas Brigade
crop rotation	elevated train	forecast	hub
crops	elevation	fossil fuel	humid
crude oil	Emancipation	frame of reference	hunters and gatherers
culture	Proclamation	free-enterprise system	hurricane
dam	empire	Freedmen's Bureau	hydroelectric power
Davis Guards	empresario	frontier	Ice Age
debt	encyclopedia	generalization	immigration
decade	enslaved	geography	import
decision	entrepreneur	glacier	index
degrees	environment	globe	industrialization

FOURTH-GRADE SOCIAL STUDIES (CONT.) —

industry	line graph	missionary	Plan of Iguala
inference	livestock	monarchy	plantation
interdependent	locator	municipal	point of view
interior	lock	government	political
intermediate	longhorn	mural	political map
directions	longitude	NAFTA	political party
international	Louisiana Purchase	natural resource	pollution
international law	lowland	New Deal	population
international trade	lumber	nomadic	port
Internet	manifest destiny	nonrenewable	prairie
interstate highway	manufacturing	nonrenewable resources	prairie dog
invention	map	Norteño	precipitation
investor	map key	nutrients	prehistory
irrigation	map scale	ocean	presidio
isthmus	map symbol	The Old Three	primary source
jazz	maquiladoras	Hundred	prime meridian
judicial branch	marsh	Olympic Games	producer
jury	mayor	opinion	product
kerosene	meridian	opportunity cost	professional
landform	mesa	parallel	profit
landform maps	mesquite	peninsula	prosperity
large-scale map	mestizo	petrochemical	pueblo
latitude	metropolitan area	physical features	Pulitzer Prize
legend	Mexican War	physical maps	ragtime
legislative branch	mineral	pilgrim	ranch
levee	mining	pioneer	raw materials
liberty	mission	plain	Reconstruction

FOURTH-GRADE SOCIAL STUDIES (CONT.) —

recreation	senator	term	vegetation
reference source	service	Terry's Texas Rangers	vegetation map
refinery	service industry	Texas Declaration of	veto
reform	sharecropper	Independence	volunteer
region	skilled worker	Texas Railroad Commission	wages
relative location	skyscraper	Texas Rangers	wagon train
religion	slavery	Texas Revolution	weather
renewable	small-scale map	textile	weathering
report	sod	time line	wilderness
representative	special district	tornado	World War I
republic	specialize	tourist	World War II
research	stampede	trade	World Wide Web
reservation	states' rights	transportation	
reservoir	stock	transportation map	
resolution	subsistence farming	treaty	
river basin	suburb	Treaty of Guadalupe	
road map	subway	Hidalgo	
Roaring Twenties	suffrage	Treaty of Medicine Lodge Creek	
Runaway Scrape	summary	Treaty of Velasco	
rural	Sun Belt	tributary	
scale	supply	tribute	
scarcity	tax	trotline	
seasonal	technology	tundra	
secede	teepee	Union	
secondary source	Tejano	U.S. Congress	
seeds of change	temperate	U.S. Supreme Court	
segregation	temperature	urban	

FOURTH-GRADE MATHEMATICS ===

absolute value	composite number	elapsed time	inference
acute angle	congruent	equation	integer
addend	conversion	equivalent	inverse
addition	convert	equivalent fractions	is greater than
angle	coordinate plane	estimate	is less than
approximation	coordinates	estimation	isosceles
area	cubic units	expanded form	kilo-
array	cup	exponent	kilogram
associative property of	customary	expression	length
addition	data	face	line of symmetry
associative property of multiplication	decimal	fact family	linear function
average	decimal equivalent	factor	liter
bar graph	decimal point	foot	mass
base	degree	fraction	mean
benchmark	denominator	frequency table	median
bilateral symmetry	deposit	function	meter
capacity	diameter	gallon	method
celsius	difference	gram	metric system
centi-	digit	graph	milliliter
centimeter	distributive property	grid	minuend
commutative	of multiplication	grid intersection	mixed number
property of addition	dividend	hundredth	mode
commutative property of	divisible	hypotenuse	multiple
multiplication	divisor	improper fraction	multiplicand
compatible numbers	double bar graph	inch	multiplier
composite	doubles	inequality	multiply

FOURTH-GRADE MATHEMATICS (CONT.) -

negative integer prime number sum

net probability survey

number line product tally chart

numerator Pythagorean theorem tenth

obtuse angle quadrilateral ton

ordered pair quart transformation

origin quotient translation

ounce radius tree diagram

outcome range unit cost

parallel rational number vertex

parentheses ray volume

partial product reflection weight

pattern regroup withdraw

percent regular polygon

perimeter remainder

perimeter area right angle

perpendicular rotation

pint round

place value rounding

plane scale

plane figure sequence

point similar

polygon solid figure

polyhedron solve

positive integer square units

power standard form

precision subtrahend

FOURTH-GRADE SCIENCE =

adaptation	community	electric current	heart
adult	compare	electromagnet	heat
air mass	components	embryo	herbivore
air pressure	conclusion	environment	hibernate
artery	condensation	era	humus
atmosphere	conduction	erosion	hypothesize
atom	conductors	esophagus	igneous rock
axis	conservation	evaporation	inclined plane
behavior	constant	experiment	infer
biodegradable	constellation	external stimulus	inherit
blood	consumer	extinct	inherited behavior
buoyant	convection	flow	instinct
camouflage	core	food chain	insulators
capacity	crust	food web	internal stimulus
capillary	data	force	investigate
carnivore	decay	fossil	kinetic energy
cell	decomposer	fossil fuel	large intestine
chemical change	density	friction	larva
chemical property	deposition	front	lava
chemical reaction	digestive system	galaxy	leaf
chlorophyll	dissolve	gas giants	learned behavior
circulatory system	ecosystem	generator	lever
classify	egg	germinate	life cycle
climate	electric cell	gravity	life process
collaborate	electric charges	greenhouse effect	life span
communicate	electric circuit	habitat	light

FOURTH-GRADE SCIENCE (CONT.) —

lunar eclipse	nymph	producer	series circuit
magma	observe	product	simple machine
magnet	omnivore	pulley	skeletal system
magnetic field	orbit	radiation	small intestine
magnetic poles	organ	rainforest	soil
mantle	organ system	reactant	solar system
map	organic matter	recycling	solution
mass	organism	reflection	sound
matter	paleontologist	refraction	species
measure	parallel circuit	reliability	speed
metamorphic rock	phases of the Moon	renewable resource	star
metamorphosis	photosynthesis	reproduce	states of matter
metric system	physical change	reproduction	static electricity
microorganism	physical property	research	stem
migrate	planet	respiratory system	stimulus
mimicry	polar climate	response	stomach
mineral	pollinator	revolution	symmetry
mixture	pollutant	rock	table
model	pollution	rock cycle	temperate climate
molecule	population	root	temperate zone
motion	position	rotation	temperature
motor	potential energy	scavenger	theory
muscular system	prairie	sediment	thermal energy
natural resource	precipitation	sedimentary rock	tissue
niche	predator	seed	topsoil
	10		+
nonrenewable	predict	seed dispersal	trait

wedge

weight

wind

wheel and axle

FOURTH-GRADE SCIENCE (CONT.) tropical climate universe vein velocity vibration volume water cycle weather weathering

FIFTH-GRADE LISTS

FIFTH-GRADE SOCIAL STUDIES _____

abolitionist	baby boom	canal	circumnavigate
absolute location	backcountry	cape	citizen
accord	banish	capital	civil rights
agriculture	bar graph	capital resources	Civil War
alliance	barbed wire	capitalism	civilian
ally	barrier	caravan	civilization
amendments	barter	caravel	claim
annexation	battle	cardinal directions	clan
antifederalist	battle map	carpetbaggers	climate
apprentice	benefit	cash crop	coalition
armada	Bill of Rights	casualties	colonization
armistice	Black Codes	cause	colony
arms race	boomtown	cease-fire	commander
artisan	border state	century	communism
assassination	boycott	ceremony	compact
assembly line	budget	cession	compass rose
assimilate	Cabinet	charter	competition
astrolabe	camp	checks and balances	compromise
atomic bomb	campaign	circle graph	concentration camp

FIFTH-GRADE SOCIAL STUDIES (CONT.)

Confederacy	dictator	export	high-tech
confederation	discoveries	extinct	home front
conflict	discrimination	fact	homestead
congress	dissenter	fall line	human resources
conquistador	diversity	famine	immigrant
conservation	division of labor	federal	immigration
constitution	draft	federalism	impeach
consumer	drought	flatboat	imperialism
convert	economic depression	foreign policy	import
corporation	economy	forty-niner	impressment
corps	ecosystem	free enterprise	inauguration
correspondence	effect	free market economy	indentured servant
cost	Electoral College	free state	independence
credit	emancipation	free-trade agreement	indigo
data	Emancipation	freedmen	individualism
debtor	Proclamation	Freedmen's Bureau	Industrial Revolution
decade	empire	front	industry
declaration	entrepreneur	frontier	inflation
deficit	environment	fugitive	injustice
delegate	epidemic	geography	inset map
demand	equator	glacier	interchangeable parts
democracy	erosion	gold rush	interdependent
demonstration	ethnic	Great Compromise	interest
depression	ethnic group	growing season	intermediate directions
deregulation	executive branch	habitat	International Date
desegregation	Exoduster	hacienda	Line
desert	expedition	heritage	Internet

FIFTH-GRADE SOCIAL STUDIES (CONT.)

internment camp	mechanization	nonviolent protest	population map
interpreter	mercenary	Northwest Passage	potlatch
invasion	merchant	nullification	preamble
invest	meridian	olive branch	precipitation
irrigation	Middle Passage	opinion	prejudice
isolationism	migrant worker	opportunity cost	presidio
isthmus	migration	ordinance	primary source
Jim Crow	militia	outline	prime meridian
judicial branch	millennium	overseer	proclamation
kingdom	mineral	parallel	productivity
labor union	minutemen	parallel timelines	profit
laborer	mission	patriot	progressives
landform	missionary	persecution	proprietor
legislative branch	monopoly	petition	prosperity
legislature	motto	philanthropist	protest
liberty	muckraker	physical map	province
line graph	multicultural	pilgrim	pueblo
lodge	NAFTA	pioneer	quarter
longhouse	nationalism	plantation	railhead
loyalist	natural resources	plantation system	rapid transit
manifest destiny	naturalization	plateau	ratify
manufacturer	navigation	point of view	rebellion
map legend	neutral	political map	Reconstruction
map scale	New Jersey Plan	political party	reform
maquiladora	nomad	pollution	refuge
mass production	nonrenewable	popular vote	refugee
massacre	resource	population	region

skyscraper

FIFTH-GRADE SOCIAL STUDIES (CONT.) —

FIFTH-GRADE SOCI	AL STUDIES (CONT.)		
register	slave state	tenement	victory
Renaissance	slave trade	territory	Virginia Plan
renewable resource	slavery	terrorism	volunteer
repeal	slum	textile	wagon train
representative	smuggling	tidewater	wampum
republic	sodbusters	time zone	war bonds
research	source	timeline	world war
reservation	space race	tolerance	
resign	specialization	total war	
responsibility	spiritual	town meeting	
retreat	staple	trade	
revolt	states' rights	trade union	
revolution	stock	traitor	
rights	stock market	transcontinental	
ruling	stockyard	transcontinental railroad	
scalawag	strategy	travois	
scarcity	strike	treason	
secession	suffrage	treaty	
secondary source	summary	trench warfare	
sectionalism	supply	trial by jury	
segregation	surplus	unalienable rights	
self-government	surrender	unconstitutional	
settlement	tariff	Underground Railroad	
settlement house	tax	unemployment	
sharecropping	technology	Union	
Silk Road	telegraph	veteran	
1			

veto

temperance

FIFTH-GRADE MATHEMATICS =====

absolute zero	composite number	elapsed time	gram
addend	concave	equally likely	graph
algorithm	cone	equation	greatest common
angle	congruent	equilateral triangle	factor (GCF)
approximation	constant	equivalent fraction	hundredths
area	convex	estimate	identity function
associative law	coordinate	evaluate	impossible
average	coordinate grid	expanded form	improper fraction
axis	corresponding	experiment	integer
bar graph	counterclockwise	exponent	inverse operation
base	cup	expression	isosceles triangle
billions	customary system	face	iterated
capacity	customary units	factor	kilometer
Celsius	cylinder	factor tree	kilogram
centimeter	data	Fahrenheit	like denominators
certain	decimal	favorable outcome	line
circle graph	defining the variable	fluid ounce	line graph
clockwise	degree	foot	line plot
clustering	denominator	formula	linear equation
common	diameter	fraction	liter
denominator	difference	frequency table	map scale
common factor	discount	function	mass
commutative law	distributive law	function machine	mean
compatible numbers	dividend	function table	median
compensation	divisor	gallon	meter
composite	edge	generalization	metric system

FIFTH-GRADE MATHEMATICS (CONT.) -

mile prime factorization solution

mixed number standard form prime number

mode standard notation prism

multiple probability straight angle

multiplicand product

surface area multiplier quadrant

negative quadrilateral tenth

thousandth quotient net

numerator range

ordered pair rate

ounce ratio

outcome rational number

rectangular prism parallel lines

reflect parallelogram

partial product regroup

relationship pattern

remainder percent

rhombus perimeter

period right angle

perpendicular rotate

pictograph rotational symmetry

picture graph round

place value scale

point scalene triangle

polygon sector polyhedron similar

simplest form pound

sum

three-dimensional

figure

ton

transformation

translate

tree diagram

triangle

value

variable

vertex

volume

weight

whole number

x-coordinate

y-coordinate

FIFTH-GRADE SCIENCE ===

acceleration	classify	diffusion	fold mountains
acquired trait	climate	DNA	food chain
adaptation	collaborate	dome mountains	food web
air mass	comet	dominant trait	force
angiosperms	communicate	earthquake	fossil
asexual reproduction	community	ecosystem	fossil fuel
asteroid	compare	el Niño	friction
atmosphere	components	electric cell	front
atom	compound	electric circuit	fungi
autumnal equinox	conclusion	electric current	galaxy
axis	condensation	electric generator	gas
biome	conduction	electric motor	gene
boiling point	conductivity	electromagnet	grasslands
carbon cycle	conductor	electron	gravity
cell	conservation	element	gymnosperms
characteristic	constructive force	endangered species	habitat
chemical change	consumer	energy	heat
chemical formula	contour lines	epicenter	heredity
chemical property	convection	erosion	hybrid
chemical symbol	core	evaluation	hypothesize
chlorophyll	crust	experiment	infer
chloroplasts	data	extinction	inner planets
chromosome	density	fault	insulator
cilia	deposition	fault-block mountains	invertebrate
circuit	desert	flagellum	investigate
classification	destructive force	focus	kinetic energy

FIFTH-GRADE SCIENCE (CONT.) —

THE THE GIVEN SCIEN	ICE (COIVI.)		
kingdom	newton	plate tectonics	selective breeding
landform	niche	pollination	semi-metal
life cycle	nitrogen cycle	pollution	series circuit
light-year	noble gas	population	sexual reproduction
liquid	nonmetal	population density	simple machine
lithosphere	nonrenewable resource	potential energy	soil
lunar cycle		predator	soil profile
lunar eclipse	nonvascular plant	predict	solar eclipse
magma	nucleotide	prey	solid
magnitude	nucleus	producer	solubility
mantle	observe	protist	solute
measure	ocean current	proton	solution
mechanical wave	orbit	protostar	solvent
melting	organ	radiation	speed
melting point	organ system	recessive trait	spores
mesosphere	organelle	record data	stars
metal	osmosis	recycling	state of matter
meteor	outer planets	reflection	static electricity
meteorites	parallel circuit	refraction	stomata
mixture	penumbra	reliability	stratosphere
model	periodic table	renewable resource	sublimation
molecule	phloem	research	subsoil
moon phases	photosynthesis	residual soil	summer solstice
motion	physical change	revolution	switch
mutation	physical property	scientific inquiry	symbiosis
natural resource	pitch	sediment	table
neutron	planet	seismic waves	taiga

weathering

winter solstice

FIFTH-GRADE SCIENCE (CONT.) technology work xylem temperate temperature theory thermal energy thermal expansion thermosphere threatened species tissue topographic map topsoil transpiration transported soil tropical rainforests troposphere umbra vaporization vascular plant velocity vernal equinox vertebrate vibration visible light voltage volume