

To the Student:

After your registration is complete and your proctor has been approved, you may take the Credit by Examination for SOCS 6A.

WHAT TO BRING

• several sharpened No. 2 pencils

ABOUT THE EXAM

The examination for the first semester of Social Studies, Grade 6, consists of 76 questions, of which 63 are multiple choice or matching and the rest are short answer. The exam is based on the Texas Essential Knowledge and Skills (TEKS) for this subject. The full list of TEKS is included in this document (it is also available online at the Texas Education Agency website). The TEKS outline specific topics covered in the exam, as well as more general areas of knowledge and levels of critical thinking. Use the TEKS to focus your study in preparation for the exam. TEKS covered in this semester are indicated by a checkmark; the exam will focus on the checkmarked TEKS, but may touch on any of the full list.

The examination will take place under supervision, and the recommended time limit is three hours. You may not use any notes or books. A percentage score from the examination will be reported to the official at your school.

A list of key concepts is included in this document to focus your studies. It is important to prepare adequately. Since questions are not taken from any one source, you can prepare by reviewing any of the state-adopted textbooks that are used at your school. The following textbooks are used with our SOCS 6A course is:

Bearson, Michael. (2003). *Horizons: World Regions*. Orlando, FL: Harcourt, Inc. ISBN 0153342323

Good luck on your examination!

SOCS 6A Review Topics, Key Terms, and Vocabulary

In addition to the TEKS found at the end of this review, you will need to be familiar with the following Key Terms, Topics, and Vocabulary.

*Note: This list of key terms and place names is not a complete and exhaustive compilation.

A Americas, Nations of the

absolute ancestor absolute authority ancient

absolute location ancient civilizations absolute monarchy ancient world cultures

absolute power Andes

absolutism Antarctic Circle

adapt anthropology
Academy, The Apartheid

acid rain aqueduct acropolis archaeologist

A.D. architecture afterlife Arctic Circle

Age of Exploration arid

Age of Reason Arts, The agora artisan

agriculture aristocrat
air pollution astronomer
alliance assassin

alluvial plain assassinate

alphabet Atacama Desert

altitude atmosphere
Amazon River authority
ambassador autocrat

America, North autocracy

America, Central (Middle)

America, South

В capitol capitol cities barbarian cash crop barter caravan barter economy cardinal directions bazaar cartogram B.C. cartographer Black Death, The cartography Bill of Rights, The caste biological resource cataract biomass Catholic biome (s) Catholic Church (Roman) biosphere Catholicism blockade Cause and Effect bodies of water causeway Bogotá celestial Brasilia celestial navigation bridge Charter (n) Bubonic plague Checks and Balances **Buenos Aires** Church of England bureaucracy Christianity chronological C chronology Calvinists circular flow Canada: circumnavigate Arctic; British Monarch; Charter of Rights circumnavigation and Freedoms; Native Nations; circus Northwest Territories; Parliament; Provinces; citadel canal citizen Cape of Good Hope citizen's responsibilities capital city-state

civic

civic duty

capitalism

capital resources

civic responsibility Confederation

conflict civil rights civil service consensus civilization constitution

classical Constitution, U.S.

Classical Art constitutional monarchy

classical scholar consume clear-cutting consumer climate continent

Continental Divide climate change

contribute climate regions climate zones coordinates code correlate Code of Hammurabi correlation

Cold War cosmetic industry (*Europe)

collide cosmetics (*Egyptian)

colonialism cottage industry colonization

counsel (n)

colonize Counsel of Florence (Ferrara-Florence)

Counsel of Trent colony

Counter-Reformation, The Columbian Exchange

Command Economy country (political)

Committee to Protect Journalists (CPJ) covenant Crusades common good

commonwealth cultural borrowing communism cultural characteristics

cultural diffusion communist cultural diversity community compass rose cultural geography

competitive markets cultural keys

compromise Cultural Keys, Twelve cultural movement Computer Revolution cultural relativism consul

cultural stability and change developing nation culture diaspora dictator culture region culture trait(s) dictatorship cuneiform differ different currency currency exchange dike diplomacy custom disciple discrimination D disenfranchise Dark Ages, The disparity dam diverse debate diversity decade doctrine deciduous domestic decimate domestic tranquility Declaration of Independence domesticate deflation dynasty deforestation delegation of powers E delta demand early inhabitants democratic Earth, The: democracy crust; mantle; demographic outer core; demographic shift inner core demography earthquake deposition f(n) geology economic/political connections desegregation economic development desert economic freedom desertification economic geography developed nation economic indicators

Economic Systems: environment

Free Enterprise / Market; environmental concerns
Command (Communism, Socialism); Environment, Natural
Traditional; environmental effects

Bartering; epidemic Scarcity; Interdependence epic Economy, Global epistle

Economy / Industry equality

Quaternary Economy equality of opportunity

Quinary Industry Equator
Quinary Economy era
Quinary Industry erosion

ecosystem ethic(s)

electoral college ethnic group
elevation ethnicity
embargo Euro

embark Europe

emigrant Europe, East empathy European

empire European Union endow Executive Branch endowed executive power

endure excerpt energy (n) exile

energy resources exploration

English Bill of Rights explore
enlightenment explorer

Enlightenment, The export

Elizabethan Era extended family

entrepreneur evaporate enslave evaporation F G

fascism genocide

fascist geographic characteristics (of place)

factors of production geographic location

famine geography

Far East Geography: Physical; Political; Human

federal geological process

Federal government geothermal

fertile geothermal energy

Fertile Crescent globe
First Nations People global

Five Themes of Geography global community
Florence (n) global economy

Florentine (n) global interaction
Fluorocarbons global interdepende

Fluorocarbons global interdependence fluvial (adj.) Global Warming

foreign market globalization

foreign policy Glorious Revolution

forensic anthropology goods and services

fossil fuel gospel founding fathers gothic

Founding Fathers (United States) gothic architecture

Four Basic Institutions of Society gothic art
Four Factors of Production government

free enterprise Governments, World:

free enterprise system Anarchy;

free market economy Autocracy (*Dictatorship*);

Free-Trade Zone of the Americas Capitalist; freedom Communist;

fresco (frescoes, pl.) Democracy;

Feudalism Dictatorship;

fundamentalism Monarchy (Monarchy, Constitutional);

Republic; hieroglyph Socialist; history Theocracy; human Totalitarian; human adaptation to environment Oligarchy; human capital Parliamentary; human characteristics of place human environment interaction Republic; Totalitarian human geography human modification of environment grasslands gravity (n) human resources **Great Charter** human rights Great Schism, The **Human Systems Great Tragedies** Humanism Great Tragedies, Four Humanism in Art greenhouse effect Humanism in Literature Green Revolution Humanist gross domestic product (GDP) humanitarian gross national product (GNP) hunter-gatherers hydroelectricity hydropower Н hydrologic cycle Habeas Corpus hydrosphere Habeas Corpus Act habitat Hammurabi Code head of state ideal (n) Hellenistic illiteracy hemisphere immigration Hemisphere (Northern, Southern, Eastern, immortal Western) imperialism Hemisphere, Afro-Eurasian import heredity Inca heresy

income tax

indigenous Judicial Branch indigenous people justice **Indies** Justification by Faith Indies, West individual rights L Indulgences labor **Industrial Revolution** labor force industrialization landforms industry landmark inflation land plates inherit latitude innovation lava inquisition law Inquisition, The Spanish law of demand integration law of diminishing returns interaction law of supply interdependence intermediate directions Law of Supply and Demand international legislate International Date Line Legislative Branch international trade limited government **Inuit Nation** limited resources investment literature irrigation literacy Islam (Islamic) lithosphere island Location island, desert longitude Italian Firenze Italy: Florence, Venice, Milan M magma J Magna Carta **Jesuits**

Judaism

majority rule

Map Compass Rose Mixed Economy

Map Elements modern nations and cultures

Map Key (Legend) modify
Map, Physical monarch
Map, Political monarchy
Map Projection monetary

Map Scale monk

mariner monotheism
maritime monotheistic
maritime trade monsoon
Market Economy moral

martyr moral code
Maya morality

Mayflower Compactmovable typeMedici BankMovement (n)Medievalmulticultural

medieval theology multiculturalism

medievalism mural
mercantilism mummy
mercenary Muslim
meridian myth

Mesoamerica

messiah

mestizos

Middle Ages

Middle Passage

NATO

nation

migrate nation migration nationalism

Milan (Italy)

Nations of the Americas

millennia Nations of Europe

millennium native cultures / societies

military natural environment

military junta Natural / Physical Characteristics of Place

natural resource Organization of American States (OAS): organizations to promote economic Natural Rights growth and development overpopulation navigate ozone navigation ozone layer navigator Nazi networks of trade Ρ Ninety-Five Theses, The Panama Canal nomad Pan-American non-renewable resource pampas Non-violent Protest pandemic Northeast Passage papal Northwest Territories papyrus nuclear parallel nuclear energy parallel line Nuclear Test Ban Treaty **Parliament** nuclear waste Parliament (*British Model) parliamentary parliamentary democracy 0 parliamentary system oasis patriarch ocean patrician ocean circulation patron ocean currents Patrons of the Arts Oceana peninsula oceanic permafrost oceanic navigation Peru oceanic plates petition Oceans and Seas (global) petroleum **OPEC** per capita (GDP)

pharaoh

philosopher

oral tradition

organisms

philosophy Polytheism
physical (adj.) polymath
physical characteristics Pope

physical environment population

physical features population density
physical geography population distribution

physical map population growth

physical mobility poverty
physical pattern preamble
physical process prehistory
pie chart prejudice
Place (n) peninsula
plague President

plains presidential system (American political

plateau system)

Plato primary economy
playwright primary industry
plebeian primary source
Pléiade, The Prime Meridian
plunder Prime Minister

Pluralistic Society principles

Plymouth, England (History)

Pneumonic plague

political

printing press

production

productivity

profit

political boundaries profit

political liberties propaganda

political map prophet

political order protest

political process Protestant

political process responsibilities Protestant Reformation

political system province public public

pollution public goods and services

pull factors

purchasing power per capita

Pursuit of Happiness

push factors

push-pull migration

pyramid

Q

Quechua

quota

R

racism

railroad

railway

rainforest

ratify

ratification

ravage

Realism

reasoned thought

reference map

reform

reformation

Reformation, The

refute

region, physical

region, composite

region, semi-arid

register (v.)

relative distance

relative location

religion

religious doctrine

representatives

representative democracy

republic

renaissance

Renaissance, Four Characteristics

Renaissance, Italian

Renaissance, The

Renaissance Man

resource

renewable resource

renounce

renown

representatives

representative democracy

republic

resource

Resources, Natural

Resources, Non-Renewable

Resources, Renewable

rights, civil

Rights for Women

Ring of Fire

revolution

road

route (n)

rule of law

rural

Russia

Russian Empire

S Smallpox

São Paulo social characteristics

satellite social class

savanna (n) social institution

sea social system

seafarer socialism

seaport society

sediment Society, Four Basic Institutions of

sedimentary rocks soil (n)

scale solar energy scarcity solar system

scarcity solar system scholar sovereign

Scientific Method Soviet Union

Scientific Revolution specialization

scribe sphere

sculpture spice (spices)

secondary economy secondary industry spice trade

secondary source (*documents)

St. Lawrence River
segregate
standard of living

segregation steppe (n) / steppes

separate but equal stock market

separation of powers strait (world straits)

settlement subcontinent settlement pattern subculture

significant subsistence

silk subsistence farming

silt summons (n)
Sistine Chapel summonsed (v)

Six Economic Goals of Government supply

slash and burn farming supply and demand

slave trade surplus slaver symbol

system

Т **Traditional Economy** tragedy, Greek tariff trait taxation transportation corridors taxes tectonic forces tranquil tranquility tectonic plates trauma temperate deciduous forest traumatic tertiary economy treaty tertiary industry Triangular Trade terrace farming tribal groups thematic map tribute terrorism tributary territory tropic thematic map Tropic of Cancer theology Tropic of Capricorn theologian tropical rain forest theological **Tropics** theory tundra Thermohaline Circulation tyranny thesis tyrant timeline time periods time and place U timeline unalienable tolerance ultimate totalitarian **United Nations** totalitarian societies United States: totalitarianism Constitution; Trade (noun) Executive; trade barriers Legislative; trade deficit Judicial tradition(s) unitary

unitary government weather

unlimited government weathering

Western Hemisphere: urbanization Continents:

U.S.S.R Sub-Continents:

Island Countries;

world governments

Island groups; V westernization

values wetlands

Vatican wind energy

vegetation world continents / countries

veto world economies volcano world geography volunteer

volunteerism world mountain ranges (major)

voyage world oceans and seas Vulgate Bible world rivers (major)

World Trade Organization

World War I W World War II

water cycle watershed

People

urban

*The following list of historical and contemporary persons is a representative sampling and not a complete listing.

Alexander the Great Copernicus, Nicolaus

da Gama, Vasco Aesop Archimedes da Vinci, Leonardo Aristotle Dias, Bartolomeu

Bill Gates Donatello (di Niccolò di Betto Bardi)

César Vallejo Eleanor Roosevelt

Columbus, Christopher Erasmus (Desiderius Roterodamus) Gabriel García Márquez Marco Polo

Gabriela Mistral Mario Vargas Llosa

Galileo Galilei Medici (Giovanni de Medici)

Hammurabi Angela Merkel
Henry VIII Michelangelo

Hippocrates Indigenous Cultures

Homer Pablo Neruda

Isaac NewtonPericlesJacques CartierPetrarchJames MadisonPlato

Johannes Gutenberg Pope Francis

Johannes Kepler Prince Henry the Navigator

John Cabot Raphael (Raffaello Sanzio da Urbino)

John Calvin Queen Elizabeth I

John Locke Sam Kahamba Kutesa
John Wycliffe Shakespeare, William

José de San Martín Simón Bolívar
Justinian Sir Francis Drake

King Henry VIII Socrates
King, Martin Luther Jr Steve Jobs

Leif Erikson Thomas Jefferson
Luther, Martin Tyndale, William

Machiavelli (Niccolò Machiavelli) Van Eyck

Magellan, Ferdinand Vespucci, Amerigo Willem Barents

Study and Review Outline: You should also study and review the following:

- Early civilizations: culture, geographical features, and architecture.
- First European contact; colonization; Spice Trade; Northwest Passage
- Modern world nations and geographical locations
- Cultural and social movements, world religions, and leaders: historical and contemporary

^{*}World cultures, leaders, and notable individuals.

- Historical and contemporary personalities and leaders (people)
- Understanding of the global map, physical and political features, and key terms
- General understanding of the basic tools of world geography used to locate physical and political features and locations
- Distinct knowledge and understanding of physical and political global maps and atlas features and locations.
- Distinct understanding of fundamental map reading tools and elements.
- Know the major countries of the world and be able to locate and describe their physical features on maps.
- Understand world and modern governments, what type of governments they are, and how those governments function according to their legal powers and the role they play in the world today.
- The following regions are included in the first semester of sixth grade Social Studies: Western Hemisphere: Central America; Eastern Europe; Eurasia; North America; South America; Western Europe;

*Note: This is a representative sampling and not a complete listing.

Topic Study Addendum: Who, What, When, Where, and Why?

You will need to be familiar with the following topics, vocabulary, and significant personalities related to each:

Global Cultures: Historical and Contemporary, Semester I

- Early civilizations, cultures, and history of the Americas and related world history;
- Age of Exploration: historical personalities
- Renaissance, Reformation, and Enlightenment: Historical personalities
- Early encounters and exchange, world geography, and contemporary history:
- North America, Middle America, South America; Europe, Eastern Europe, Russia, Africa, Asia, Eurasia and Eurasian Nations, Pacific Realm;
- Historical and contemporary world leaders and notable individuals.
- Contemporary global cultures and nations of the Western Hemisphere: North America, Central America, South America; and Western Europe, Eastern Europe, north Africa.

Civics / Government

Foundations of government U.S. Government and government systems

Structure of government U.S. Constitution

Functions of government Historical personalities

Roles of citizenship

World governments and government systems

World Geography

The world in spatial terms

Human systems

Places and regions Environment and society

Physical systems

Economics

Foundations of economics Global economics

Microeconomics Personal finance

Macroeconomics

Additional Historical Events and Personalities (who, what, when, where, why?), and their relationship to and influence upon:

- <u>CAUSE</u> and <u>EFFECT</u>: Influences and examples (people, places, events, inventions) related to world history events such as: the Renaissance, Reformation, and Enlightenment; Age of Exploration; government
- Timelines
- Maps
- Personalities of the Renaissance, Reformation, and Enlightenment
- Societies from the following regions in the world: Europe, Russia, and the Eurasian republics, North America, Middle America, South America, Southwest Asia, North Africa and Sub-Saharan Africa, South Asia, East Asia, Southeast Asia, Australia, and the Pacific Realm.

Texas Essential Knowledge and Skills SOCS 6A – Social Studies, Grade 6, First Semester

TTU: SOCS 6A CBE (v.4.0)		
TEKS: §113.18. Social Studies, Grade 6 (One-Half Credit)		
TEKS Requirement (Secondary)	TEKS Covered	
§113.18. Social Studies, Grade 6, Beginning with School Year 2011-2012.		
(a) Introduction.		
(1) In Grade 6, students study people, places, and societies of the contemporary world. Societies for study are from the following regions of the world: Europe, Russia and the Eurasian republics, North America, Central America and the Caribbean, South America, Southwest Asia-North Africa, Sub-Saharan Africa, South Asia, East Asia, Southeast Asia, Australia, and the Pacific realm. Students describe the influence of individuals and groups on historical and contemporary events in those societies and identify the locations and geographic characteristics of various societies. Students identify different ways of organizing economic and governmental systems. The concepts of limited and unlimited government are introduced, and students describe the nature of citizenship in various societies. Students compare institutions common to all societies such as government, education, and religious institutions. Students explain how the level of technology affects the development of the various societies and identify different points of view about events. The concept of frame of reference is introduced as an influence on an individual's point of view.		
(2) To support the teaching of the essential knowledge and skills, the use of a variety of rich primary and secondary source material such as biographies, autobiographies, novels, speeches, letters, poetry, songs, and artworks is encouraged. Motivating resources are available from museums, art galleries, and historical sites.		
(3) The eight strands of the essential knowledge and skills for social studies are intended to be integrated for instructional purposes. Skills listed in the social studies skills strand in subsection (b) of this section should be incorporated into the teaching of all essential knowledge and skills for social studies. A greater depth of understanding of complex content material can be attained when integrated social studies content from the various disciplines and critical-thinking skills are taught together. Statements that contain the word "including" reference content that must be mastered, while those containing the phrase "such as" are intended as possible illustrative examples.		
(4) Students identify the role of the U.S. free enterprise system within the parameters of this course and understand that this system may also be referenced as capitalism or the free market system.		
(5) Throughout social studies in Kindergarten-Grade 12, students build a foundation in history; geography; economics; government; citizenship; culture; science, technology, and society; and social studies skills. The content, as appropriate for the grade level or course, enables students to understand the importance of patriotism, function in a free enterprise society, and appreciate the basic democratic values of our state and nation as referenced in the Texas Education Code (TEC), §28.002(h).		
(6) Students understand that a constitutional republic is a representative form of government whose representatives derive their authority from the consent of the governed, serve for an established tenure, and are sworn to uphold the constitution.		
(7) State and federal laws mandate a variety of celebrations and observances, including Celebrate Freedom Week.		
(A) Each social studies class shall include, during Celebrate Freedom Week as provided under the TEC, §29.907, or during another full school week as determined by the board of trustees of a school district, appropriate instruction concerning the intent, meaning, and importance of the Declaration of Independence and the U.S. Constitution, including the Bill of Rights, in their historical contexts. The study of the Declaration of Independence must include the study of the relationship of the ideas expressed in that document to subsequent American history, including the relationship of its ideas to the rich diversity of our people as a nation of immigrants, the American Revolution, the formulation of the U.S. Constitution, and the abolitionist movement, which led to the Emancipation Proclamation and the women's suffrage movement.		
(B) Each school district shall require that, during Celebrate Freedom Week or other week of instruction prescribed under subparagraph (A) of this paragraph, students in Grades 3-12 study and recite the following text: "We hold these Truths to be self-evident, that all Men are created equal, that they are endowed by their Creator with certain unalienable Rights, that among these are Life, Liberty and the Pursuit of HappinessThat to secure these Rights, Governments are instituted among Men, deriving their just Powers from the Consent of the Governed."		
(8) Students identify and discuss how the actions of U.S. citizens and the local, state, and federal governments have either met or failed to meet the ideals espoused in the founding documents.		
(b) Knowledge and skills.		
(1) History. The student understands that historical events influence contemporary events. The student is expected to:		

TTU: SOCS 6A CBE (v.4.0)		
TEKS: §113.18. Social Studies, Grade 6 (One-Half Credit)		
TEKS Requirement (Secondary)	TEKS Covered	
(A) trace characteristics of various contemporary societies in regions that resulted from historical events or factors such as invasion, conquests, colonization, immigration, and trade; and	✓	
(B) analyze the historical background of various contemporary societies to evaluate relationships between past conflicts and current conditions.	✓	
(2) History. The student understands the influences of individuals and groups from various cultures on various historical and contemporary societies. The student is expected to:		
(A) identify and describe the influence of individual or group achievements on various historical or contemporary societies such as the classical Greeks on government and the American Revolution on the French Revolution; and	✓	
(B) evaluate the social, political, economic, and cultural contributions of individuals and groups from various societies, past and present.	✓	
(3) Geography. The student uses geographic tools to answer geographic questions. The student is expected to:		
(A) pose and answer geographic questions, including: Where is it located? Why is it there? What is significant about its location? How is its location related to the location of other people, places, and environments?;		
(B) pose and answer questions about geographic distributions and patterns for various world regions and countries shown on maps, graphs, charts, models, and databases;	✓	
(C) compare various world regions and countries using data from geographic tools, including maps, graphs, charts, databases, and models; and	✓	
(D) create thematic maps, graphs, charts, models, and databases depicting aspects such as population, disease, and economic activities of various world regions and countries.	✓	
(4) Geography. The student understands the factors that influence the locations and characteristics of locations of various contemporary societies on maps and globes and uses latitude and longitude to determine absolute locations. The student is expected to:		
(A) locate various contemporary societies on maps and globes using latitude and longitude to determine absolute location;	✓	
(B) identify and explain the geographic factors responsible for patterns of population in places and regions;		
(C) explain ways in which human migration influences the character of places and regions;	✓	
(D) identify and locate major physical and human geographic features such as landforms, water bodies, and urban centers of various places and regions;		
(E) draw sketch maps that illustrate various places and regions; and		
(F) identify the location of major world countries such as Canada, Mexico, France, Germany, the United Kingdom, Italy, Spain, Norway, Sweden, Russia, South Africa, Nigeria, Iraq, Afghanistan, Israel, Iran, India, Pakistan, the People's Republic of China, the Republic of China (Taiwan), Japan, North and South Korea, Indonesia, and Australia.	✓	
(5) Geography. The student understands how geographic factors influence the economic development, political relationships, and policies of societies. The student is expected to:		
(A) identify and explain the geographic factors responsible for the location of economic activities in places and regions;	✓	
(B) identify geographic factors such as location, physical features, transportation corridors and barriers, and distribution of natural resources that influence a society's ability to control territory; and	✓	
(C) explain the impact of geographic factors on economic development and the domestic and foreign policies of societies.	✓	
(6) Geography. The student understands that geographical patterns result from physical environmental processes. The student is expected to:		
(A) describe and explain the effects of physical environmental processes such as erosion, ocean currents, and earthquakes on Earth's surface;	✓	
(B) identify the location of renewable and nonrenewable natural resources such as fresh water, fossil fuels, fertile soils, and timber; and	✓	
(C) analyze the effects of the interaction of physical processes and the environment on humans.	✓	
(7) Geography. The student understands the impact of interactions between people and the physical environment on the development and conditions of places and regions. The student is expected to:		

TTU: SOCS 6A CBE (v.4.0)		
TEKS: §113.18. Social Studies, Grade 6 (One-Half Credit)		
TEKS Requirement (Secondary)	TEKS Covered	
(A) identify and analyze ways people have adapted to the physical environment in various places and regions;	✓	
(B) identify and analyze ways people have modified the physical environment such as mining, irrigation, and transportation infrastructure; and	✓	
(C) describe ways in which technology influences human interactions with the environment such as humans building dams for flood control.	✓	
(8) Economics. The student understands the factors of production in a society's economy. The student is expected to:		
(A) describe ways in which the factors of production (natural resources, labor, capital, and entrepreneurs) influence the economies of various contemporary societies;	✓	
(B) identify problems and issues that may arise when one or more of the factors of production is in relatively short supply; and	✓	
(C) explain the impact of relative scarcity of resources on international trade and economic interdependence among and within societies.	✓	
(9) Economics. The student understands the various ways in which people organize economic systems. The student is expected to:		
(A) compare ways in which various societies organize the production and distribution of goods and services;		
(B) compare and contrast free enterprise, socialist, and communist economies in various contemporary societies, including the benefits of the U.S. free enterprise system;	✓	
(C) understand the importance of morality and ethics in maintaining a functional free enterprise system; and	✓	
(D) examine the record of collective, non-free market economic systems in contemporary world societies.		
(10) Economics. The student understands categories of economic activities and the data used to measure a society's economic level. The student is expected to:		
(A) define and give examples of agricultural, wholesale, retail, manufacturing (goods), and service industries;	✓	
(B) describe levels of economic development of various societies using indicators such as life expectancy, gross domestic product (GDP), GDP per capita, and literacy; and	✓	
(C) identify and describe the effects of government regulation and taxation on economic development and business planning.		
(11) Government. The student understands the concepts of limited and unlimited governments. The student is expected to:		
(A) identify and describe examples of limited and unlimited governments such as constitutional (limited) and totalitarian (unlimited);	✓	
(B) compare the characteristics of limited and unlimited governments;	✓	
(C) identify reasons for limiting the power of government; and	✓	
(D) review the record of human rights abuses of limited or unlimited governments such as the oppression of Christians in Sudan.		
(12) Government. The student understands various ways in which people organize governments. The student is expected to:		
(A) identify and give examples of governments with rule by one, few, or many;	✓	
(B) compare ways in which various societies such as China, Germany, India, and Russia organize government and how they function; and		
(C) identify historical origins of democratic forms of government such as Ancient Greece.	\checkmark	
(13) Citizenship. The student understands that the nature of citizenship varies among societies. The student is expected to:		
(A) describe roles and responsibilities of citizens in various contemporary societies, including the United States;	✓	
(B) explain how opportunities for citizens to participate in and influence the political process vary among various contemporary societies; and	✓	

TTU: SOCS 6A CBE (v.4.0) TEKS: §113.18. Social Studies, Grade 6 (One-Half Credit)		
(C) compare the role of citizens in the United States with the role of citizens from various contemporary societies with representative and nonrepresentative governments.	✓	
(14) Citizenship. The student understands the relationship among individual rights, responsibilities, duties, and freedoms in societies with representative governments. The student is expected to:		
(A) identify and explain the duty of civic participation in societies with representative governments; and	✓	
(B) explain relationships among rights, responsibilities, and duties in societies with representative governments.	✓	
(15) Culture. The student understands the similarities and differences within and among cultures in various world societies. The student is expected to:		
(A) define culture and the common traits that unify a culture region;	✓	
(B) identify and describe common traits that define cultures;	✓	
(C) define a multicultural society and consider both the positive and negative qualities of multiculturalism;	✓	
(D) analyze the experiences and evaluate the contributions of diverse groups to multicultural societies;	✓	
(E) analyze the similarities and differences among various world societies; and	✓	
(F) identify and explain examples of conflict and cooperation between and among cultures.		
(16) Culture. The student understands that all societies have basic institutions in common even though the characteristics of these institutions may differ. The student is expected to:		
(A) identify institutions basic to all societies, including government, economic, educational, and religious institutions;	✓	
(B) compare characteristics of institutions in various contemporary societies; and	✓	
(C) analyze the efforts and activities institutions use to sustain themselves over time such as the development of an informed citizenry through education and the use of monumental architecture by religious institutions.		
(17) Culture. The student understands relationships that exist among world cultures. The student is expected to:		
(A) identify and describe how culture traits such as trade, travel, and war spread;		
(B) identify and describe factors that influence cultural change such as improved communication, transportation, and economic development;		
(C) evaluate the impact of improved communication technology among cultures;	✓	
(D) identify and define the impact of cultural diffusion on individuals and world societies; and		
(E) identify examples of positive and negative effects of cultural diffusion.		
(18) Culture. The student understands the relationship that exists between the arts and the societies in which they are produced. The student is expected to:		
(A) explain the relationships that exist between societies and their architecture, art, music, and literature;	✓	
(B) relate ways in which contemporary expressions of culture have been influenced by the past;		
(C) describe ways in which contemporary issues influence creative expressions; and	✓	
(D) identify examples of art, music, and literature that have transcended the boundaries of societies and convey universal themes such as religion, justice, and the passage of time.	✓	
(19) Culture. The student understands the relationships among religion, philosophy, and culture. The student is expected to:		
(A) explain the relationship among religious ideas, philosophical ideas, and cultures; and	✓	
(B) explain the significance of religious holidays and observances such as Christmas, Easter, Ramadan, the annual hajj, Yom Kippur, Rosh Hashanah, Diwali, and Vaisakhi in various contemporary societies.	✓	
(20) Science, technology, and society. The student understands the influences of science and technology on contemporary societies. The student is expected to:		

TTU: SOCS 6A CBE (v.4.0)		
TEKS: §113.18. Social Studies, Grade 6 (One-Half Credit)		
TEKS Requirement (Secondary)	TEKS Covered	
(A) give examples of scientific discoveries and technological innovations, including the roles of scientists and inventors, that have transcended the boundaries of societies and have shaped the world;	✓	
(B) explain how resources, belief systems, economic factors, and political decisions have affected the use of technology; and	✓	
(C) make predictions about future social, political, economic, cultural, and environmental impacts that may result from future scientific discoveries and technological innovations.	✓	
(21) Social studies skills. The student applies critical-thinking skills to organize and use information acquired through established research methodologies from a variety of valid sources, including electronic technology. The student is expected to:		
(A) differentiate between, locate, and use valid primary and secondary sources such as computer software; interviews; biographies; oral, print, and visual material; and artifacts to acquire information about various world cultures;		
(B) analyze information by sequencing, categorizing, identifying cause-and-effect relationships, comparing, contrasting, finding the main idea, summarizing, making generalizations and predictions, and drawing inferences and conclusions;		
(C) organize and interpret information from outlines, reports, databases, and visuals, including graphs, charts, timelines, and maps;	✓	
(D) identify different points of view about an issue or current topic;	✓	
(E) identify the elements of frame of reference that influenced participants in an event; and		
(F) use appropriate mathematical skills to interpret social studies information such as maps and graphs.		
(22) Social studies skills. The student communicates in written, oral, and visual forms. The student is expected to:		
(A) use social studies terminology correctly;	✓	
(B) incorporate main and supporting ideas in verbal and written communication based on research;	✓	
(C) express ideas orally based on research and experiences;		
(D) create written and visual material such as journal entries, reports, graphic organizers, outlines, and bibliographies based on research;	✓	
(E) use standard grammar, spelling, sentence structure, and punctuation; and	✓	
(F) use proper citations to avoid plagiarism.		
(23) Social studies skills. The student uses problem-solving and decision-making skills, working independently and with others, in a variety of settings. The student is expected to:		
(A) use a problem-solving process to identify a problem, gather information, list and consider options, consider advantages and disadvantages, choose and implement a solution, and evaluate the effectiveness of the solution; and		
(B) use a decision-making process to identify a situation that requires a decision, gather information, identify options, predict consequences, and take action to implement a decision.		
Source: The provisions of this §113.18 adopted to be effective August 23, 2010, 35 TexReg 7232.		