

Theme	Regions and People of the Eastern Hemisphe	ere	
Strand	History		
Торіс	<i>Historical Thinking and Skills</i> Historical thinking begins with a clear sense of th	me – past, present and future – and becomes more precise as students progress. Historical thinking	
		alyzing and interpreting primary and secondary sources so that students can begin to understand	
Content Statement	1. Events can be arranged in order of occur	rence using the conventions of B.C. and A.D. or B.C.E. and C.E.	
Content Ela	borations	Instructional Strategies	
single and m familiar with	skills learned in grade five, including the use of nultiple-tier timelines, grade-six students become the two systems used to identify dates on the sed Gregorian calendar (also known as the	Create a multiple-tier timeline on the classroom/hallway floor or wall using painter's tape. Each tier can represent a different civilization/cultural group. As historic study progresses, the class can add events to the timeline and discuss relationships.	
Christian or V students to s recognize ar A.D. (Anno E C.E. (Comm Arranging ev multiple-tier requires stud B.C. era are	Western calendar). It is not necessary for study the origins of calendar systems, but to nd be able to use the terms B.C. (Before Christ), Domini), B.C.E. (Before the Common Era) and on Era) to place dates in chronological order. vents in chronological order on single and timelines using B.C.E. and C.E. or B.C. and A.D. dents to understand that years in the B.C.E. or labeled following the conventions of negative ginning with 1 B.C.E. (there is no year 0).	Create a timeline that spans 2000 B.C.E. to 2010 C.E. along a hallway wall or around the classroom. Select a designated length to represent 100 years (possibly 1 foot = 100 years) and use tape (masking tape or blue painter's tape) to create the timeline and mark the centuries. Have students select notable historic events, including some ancient events (e.g., building of Giza pyramids) and events in American and Ohio history students might be familiar with (e.g., signing of the Declaration of Independence, Ohio statehood). Have students find photographs or illustrations representing these events and attach them to the timeline. Encourage students to reflect on when most of the events they are familiar with happened and how long ago the river civilizations really were.	
Expectations for Learning Apply the conventions of B.C.E. and C.E. or B.C. and A.D. to arrange and analyze events in chronological order.		 Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org. When introducing this content, discuss why some historians might use C.E. and B.C.E. instead of B.C. and A.D. <i>What are the origins of these four terms? Which ones are used most often and in which situations?</i> As a kinesthetic learning activity, have students create a human timeline. Distribute event cards with dates in the Common Era and before the Common Era, and instruct students to organize themselves chronologically. 	



	Instructional Resources Thinkport Tool: Creating a Timeline http://timeline.thinkport.org This interactive tool allows users to construct a timeline and add events, descriptions and images to bring their timelines to life.
	Connections
	Connect to Mathematics Common Core State Standards by emphasizing the similarities between timelines and number lines, including the use of positive and negative numbers.
	Connect to the Fine Arts Academic Content Standards by viewing and discussing examples of how art has changed over time (e.g., select a region and discuss examples of artwork from multiple time periods).
Essential Questions	

How have ideas and events from the past shaped the Eastern Hemisphere today?



Theme	Regions and People of the Eastern Hemisphe	ere
Strand	History	
Горіс	Early Civilizations	
		vell-organized central governments, complex religions, job specialization, social classes, arts and oles developed unique civilizations. Several civilizations established empires with legacies
Content Statement	technologies and agricultural practices a	d Mesopotamia) with unique governments, economic systems, social structures, religions, nd products flourished as a result of favorable geographic characteristics. The cultural ilizations can be used to help understand the Eastern Hemisphere today.
Content Elal	borations	Instructional Strategies
river valleys, valleys provid animals, mea	eographic characteristics, including locations in promoted the growth of early civilizations. River ded sources of water, habitat for plants and ans of transportation, protection from invasions, o natural resources.	Using maps of the given regions, discuss geographic characteristics of the regions and hypothesize how those characteristics may have contributed to the growth of these early civilizations. Discussion could include the influence of rivers, deserts, mountains or other significant features.
replenished t enabled the p meant that no order to survi	led a constant source of water and their flooding the soil where early civilizations began. This planting and harvesting of crops. Crop surpluses ot all of the people in the valleys had to farm in ive and people began to produce different	Working in small groups, have each group research one of the early civilizations (India, Egypt, China and Mesopotamia) and complete its portion of a graphic organizer that compares the characteristics of the civilizations. Then re-group students to share with the others what they learned about their assigned civilizations and complete the remaining portions of the graphic organizer.
	their use and for trade. Some people began to	Diverse Learners
irrigation systematics enabled cities	lop new technologies used in the construction of tion systems, roads and other public works which led cities to grow and civilizations to spread. Other le took on roles such as artisans, soldiers and priests,	
	developed civilization and led to people being social classes according to their jobs.	Extend learning by having students write a persuasive essay evaluating why they would choose to live in one of the civilizations studied rather than the others.
commerce. C	ecame established as centers of production and Governments gradually developed to address ling control of irrigation and trade.	Instructional Resources Lesson Plan: Chinese Inventions
keep track of affairs. Early	vilizations developed writing systems to help f crops, seasons, commerce and governmental civilizations also developed religious beliefs to the world around them.	http://asiasociety.org/education/resources-schools/elementary-lesson-plans/chinese- inventions This lesson plan from the Asia Society introduces students to technological innovations that originated in China.
Mesopotamia	er civilizations in India, Egypt, China and a reflected the common features of civilization, veloped unique attributes. These civilizations left	
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enduring legacies that are reflected in the cultural practices	Connections
and products of the modern Eastern Hemisphere.	Create a unit of study around the question: <i>What role did geography play in the development of early civilizations?</i> Include Geography Content Statements 6, 7 and 8.
Seventh-grade students return to the study of civilizations	or carly civilizations i include ocography content otatements o, 7 and 0.
with World Studies from 750 B.C. to 1600 A.D.	Academic Content Standards in Technology provide the opportunity to discuss the
	development of technology in early civilizations; see Grade-Level Indicator 4. Technology is
Expectations for Learning	developed by people to control natural and human-made environments.
Describe the influence of geography on the development of unique civilizations in India, Egypt, China and Mesopotamia.	
Describe the governments, cultures, economic systems, technologies and agricultural practices and products of early civilizations and their enduring influence in the Eastern Hemisphere today.	
Essential Questions	
How have ideas and events from the past shaped the East	tern Hemisphere today?



Theme	Regions and People of the Eastern Hemisphe	ere
Strand	Geography	
Торіс		ng people, places and environments by mapping and graphing geographic data. Geographic data e using traditional and geospatial technologies. Students need to be able to access, read, interpret tations as tools of analysis.
Content Statement		e used to gather, process and report information about people, places and environments.
Content Ela	borations	Instructional Strategies
stored and m Students nee globes and o	nformation is compiled, organized, manipulated, nade available in a variety of representations. ed to acquire the skills associated with using ther geographic tools (e.g., aerial photographs atellite images) to communicate information from spective.	Have students use various types of maps (e.g., physical, economic activity, population, climate, vegetation) to gather and process information about a place and draw conclusions about the culture of the people (how they live). Using information from the maps, create a brochure or advertisement that highlights the attributes of that place. If available, have students use media technology to create electronic, Web-based or virtual products.
Sixth-grade s basic proper other photog	students need to apply their understanding of the ties of maps, globes, diagrams and aerial and raphs to gather, process and report information e, places and environments.	Have students act as cartographers, working independently or as groups, to create maps of the classroom, playground, school or community. Students should use varying scales appropriate to the area being mapped. Students can use their previous knowledge of scale, cardinal directions, map keys, titles and grids to add details to their maps.
		Diverse Learners
cartographer geographic i	buld become familiar with the tools of modern s, including computer-assisted mapping and nformation systems (GIS). If available, students experience using these tools.	Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
	rs create maps for specific purposes and e context in which they were created (e.g., time, e).	Help students understand the structure and purpose of maps by asking them to create and label a map of their neighborhood on paper.
•	s for Learning	As an extension activity, have students look for evidence of perspective or bias in historical and contemporary maps.
Use appropri	iate maps, globes and geographic tools to ess and report information about people, places	Instructional Resources Lesson Plan: Mapping Perceptions http://asiasociety.org/education/resources-schools/elementary-lesson-plans/mapping-
	maps are created for specific purposes and e context in which they were created.	perceptions This lesson plan from the Asia Society discusses what maps can tell us about how their makers perceive the world.



	National Atlas Map Maker tool http://www.nationalatlas.gov/mapmaker This government site lets us assemble, view and print maps. Choose from hundreds of layers of geographic information and display map layers individually or mixed with others according to your needs.
	National Geographic Society http://www.nationalgeographic.com/xpeditions/hall/index.html This is an interactive museum for student and teacher use. Visit <i>Gallery 1: The World in</i> <i>Spatial Terms</i> to use the <i>Globe Projector, Mental Mapper</i> and <i>World Viewer</i> .
	Connections
	Connections can be made to Technology Communication and Applications; see Grade-Level Indicator 1. Explain that information is communicated for specific purposes.
Essential Questions	·
How do we know what we know about the world today?	



Theme		
Strand		
Торіс	<i>Spatial Thinking and Skills</i> Spatial thinking examines the relationships amor are compiled, organized, stored and made visibl and create maps and other geographic represen	ng people, places and environments by mapping and graphing geographic data. Geographic data e using traditional and geospatial technologies. Students need to be able to access, read, interpre- tations as tools of analysis.
Content Statement	4. Latitude and longitude can be used to ide	
Content Ela	borations	Instructional Strategies
absolute loca longitude line allows us to coordinates. latitude and climate. This	longitude are imaginary lines used to identify ation on the earth's surface. Latitude and es intersect with each other creating a grid that identify the absolute location of places using Students in grade five become familiar with longitude and the implications of latitude on content statement builds on that understanding tion of absolute location.	 Have students use an online mapping tool such as Google Earth to identify a place's absolute location. Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
equator, whi the prime me coordinates longitude (in- absolute loca	asures distance north and south of the earth's le longitude measures distance east and west of eridian. Students should be able to use of latitude (including degrees north or south) and cluding degrees east or west) to identify the ation of a given place. They should be able to ibsolute location of a place using a labeled map.	Use balloons or playground balls to provide three-dimensional representations of the Earth, equator and prime meridian. Have students mark the equator, prime meridian and lines of latitude and longitude in two different colors using markers or pencils. Alternatively, students can use strings to signify the equator and prime meridian. The game <i>Battleship</i> can be helpful in familiarizing students with the use of coordinates on a grid. Students can use the commercial board game or a paper and pencil version.
relation to th imaginary ha and South por Latitude desorelation to th latitude run a Expectation	escribes a point's position on Earth's surface in e prime meridian. Meridians of longitude are alf circles that run between the geographic North oles. cribes a point's position on Earth's surface in e equator. Imaginary circles called parallels of around Earth parallel to the equator. Is for Learning and longitude coordinates to identify absolute	Instructional Resources National Atlas http://nationalatlas.gov/articles/mapping/a_latlong.html The National Atlas provides an article describing latitude and longitude, including illustrations and Web links. National Geographic Society http://www.nationalgeographic.com/xpeditions/hall/index.html This is an interactive museum for student and teacher use. The <i>Crack the Code</i> activity challenges students to use latitude and longitude to solve a mystery. Select <i>Activities</i> . Connections
		Connections



Theme Regions and People of the Eastern Hemisphere Strand Geography		ere
Торіс	Places and Regions	stics, which give it meaning and character and distinguish it from other locations. A region is an
		which give it a measure of homogeneity and make it different from surrounding areas. Regions and
Content Statement	5. Regions can be determined, classified an economic).	d compared using various criteria (e.g., landform, climate, population, cultural, or
Content Ela	borations	Instructional Strategies
students in g classify and use population Students als	student understanding of regions from grade five, prade six will use multiple criteria to determine, compare regions. For example, students might on data to identify urban regions in Asia. o can be challenged to compare regional criteria nents and consider changes in regions over time.	Use overlapping maps to compare regions with differing characteristics. Maps can show climate regions, population density, economic activity, landforms or topography. For example, compare two regional maps of Asia – one with climate regions and another with cultural regions. Have students look for correlations between regional characteristics (e.g., <i>How does climate correlate with population? What is the relationship between economic activity and landforms? What is the relationship between topography and agriculture?</i>).
areas of the characteristic various criter • Land	human constructs used to identify and organize Earth's surface based upon shared cs. Regions can be determined based upon ria: dform refers to the shape, form or nature of sical feature of earth's surface (e.g., plains, hills,	Use a jigsaw approach to have students research and share information on regions in the Eastern Hemisphere. Group students by criteria including landform, climate, population, culture and economics. Have them research the criteria and use that criteria to divide the Eastern Hemisphere, or a portion of it, into regions based on that criteria. Regroup students to share their maps and compare how the regions have different boundaries based on the criteria used.
•	eaus, mountains).	Diverse Learners
elem temp • Pop	ate includes long-term trends in weather nents and atmospheric conditions (e.g., average perature, average rainfall). ulation includes data about the people who live in	Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
 Culti belie 	lected area (e.g., population density, birth rates). ure is the learned behavior of people, including of systems and languages.	Have students create posters using images from magazines or Web-based sources to create posters that show characteristics of different regions.
	nomics refers to the set of principles by which a	Instructional Resources
	ety decides and organizes the ownership, ation and use of resources. Economic	National Atlas Map Maker tool
char	acteristics include natural resources, agricultural ucts and levels of income.	http://www.nationalatlas.gov/mapmaker This government site lets us assemble, view and print maps. Choose from hundreds of layers of geographic information and display map layers individually or mixed with others according to your needs.



Expectations for Learning	Connections
Use various criteria to describe, classify and compare regions within the Eastern Hemisphere.	
Essential Questions How does where you live influence how you live?	



Theme	Regions and People of the Eastern Hemisphe	ere
Strand	Geography	
Торіс		ructures created by people on Earth's surface. The growth, distribution and movements of people ents. Geographers study patterns in cultures and the changes that result from human processes,
Content Statement	6. Variations among physical environments physical environment.	within the Eastern Hemisphere influence human activities. Human activities also alter the
Content Ela	borations	Instructional Strategies
environments opportunities are often mo	ties develop in response to physical s. For instance, waterways provide economic for people; therefore, regions with waterways re populated. Certain physical environments, like hit human activities and are therefore less	List multiple physical environments on the board and then brainstorm how these variations in the physical environment have influenced how people live. Have students role play a human activity that might occur in a particular environment. Distribute environmental cards to student groups. Have them research the lifestyle of peoples living in that environment and select a human activity to role play or present to the class. Students should be able to explain the connection between the environment and the human activity.
adapt or mod	vironment does not meet human needs, people lify it to meet those needs. For example, in waterways are unavailable, people construct	Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
unintended c world today a human activit	to the environment have intended and onsequences. Many of the issues facing the are the result of unintended consequences of ties, like highways disturbing natural habitats ing to air pollution.	Instructional Resources Connections
Explain how Eastern Hem	s for Learning variations among physical environments in the isphere influence human activities. human activities have altered the physical	Create a unit of study around the question: <i>How have human activities changed the environment?</i> This might focus on one region of the world (e.g., the Middle East) or one country (e.g., China).
	s of the Eastern Hemisphere.	
Essential Qu		
How does w	here you live influence how you live?	



Theme	Regions and People of the Eastern Hemisphere	
Strand <i>Geography</i>		
Торіс	Human Systems Human systems represent the settlement and structures created by people on Earth's surface. The growth, distribution and movements of people are driving forces behind human and physical events. Geographers study patterns in cultures and the changes that result from human processes, migrations and the diffusion of new cultural traits.	
Content Statement	7. Political, environmental, social and econo Hemisphere in the past and today.	omic factors cause people, products and ideas to move from place to place in the Eastern
Content Ela	borations	Instructional Strategies
Eastern Hem economic rea factors from	ucts and ideas move from place to place in the hisphere for political, environmental, social and asons. Students should be familiar with these their study of the Western Hemisphere in grade	Have students create a case study examining a current migration pattern in the Eastern Hemisphere (e.g., students can investigate why the population of Beijing has grown so significantly in the past few decades).
five.		Diverse Learners
environmenta movement a	e six, students will study some of the political, al, social and economic factors that cause nd learn more about how these factors have e diffusion of cultures in the past and today.	Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
		Instructional Resources
 leade Envir disas Socia religi Ecor resol 	ical factors include changes in political ership, citizen rights, etc. ronmental factors include climate, natural sters, etc. al factors include discrimination, intolerance, ious freedom, etc. nomic factors include the availability of urces, changes in trade patterns, employment ortunities, etc	Connections As students study the spread of technological innovations, connections can be made to the Academic Content Standards in Technology. See Nature of Technology, Benchmark C.
study of mult diffusion. For English spea economic fac the spread of	of the modern Eastern Hemisphere allows for the iple examples of the lasting impact of cultural r instance, students can study the increase of kers in the Eastern Hemisphere as a result of ctors, including international trade. Historically, f Islam can be traced from the Middle East he Eastern Hemisphere as a result of trade.	



Expectations for Learning	
Explain political, environmental, social and economic factors that cause the movement of people, products and ideas in the Eastern Hemisphere.	
Describe the lasting impact of the movement of people, products and ideas in the Eastern Hemisphere.	
Essential Questions	



	Regions and People of the Eastern Hemisphere	
Strand	Geography	
Topic Content Statement	Human Systems Human systems represent the settlement and structures created by people on Earth's surface. The growth, distribution and movements of are driving forces behind human and physical events. Geographers study patterns in cultures and the changes that result from human proceeding and the diffusion of new cultural traits. 8. Modern cultural practices and products show the influence of tradition and diffusion, including the impact of major world relit (Buddhism, Christianity, Hinduism, Islam and Judaism).	
Content Ela		uctional Strategies
Modern cultu Hemisphere and diffusior developed, p spreading th As sixth-grad products of t evidence of products (e.g and continue Religion is a and products identify the g teachings of Judaism. As for evidence the modern Diffusion car technology a Expectation Explain how cultural prac	 Have been influenced by both cultural tradition n. As systems of trade and transportation people traveled and migrated across continents, heir cultural practices and products. Diver students study the cultural practices and the river valley civilizations, they can look for their influence on modern cultural practices and g., silk was a prized commodity in Ancient China es to be a luxury product today). a key example of the diffusion of cultural practices and f Buddhism, Christianity, Hinduism, Islam and a students study these religions, they should look e of the lasting influence of religious diffusion in world. n be defined as the spread of people, ideas, and products among places. ms for Learning 	e students design and complete a graphic organizer that compares the core beliefs of the I's five major religions. rse Learners egies for meeting the needs of all learners including gifted students, English Language hers (ELL) and students with disabilities can be found at this site. Resources based on Iniversal Design for Learning principles are available at www.cast.org. Ind student learning by having students choose a nearby house of worship other than own and have them research the symbolism of the different features of the building. If ible, students can talk with religious leaders to learn more about their beliefs and ices. Then, have students create a chart or write a report that describes what they ed. uctional Resources on Plan: Geometry and Islam: Religious Beliefs Made Visual /asiasociety.org/education/resources-schools/secondary-lesson-plans/geometry-and-

How have ideas and events from the past shaped the Eastern Hemisphere today?



Theme	Regions and People of the Eastern Hemisphe	pre
Strand	Government	
Торіс	<i>Civic Participation and Skills</i> Civic participation embraces the ideal that an individual actively engages in his or her community, state or nation for the common good. Students need to practice effective communication skills including negotiation, compromise and collaboration. Skills in accessing and analyzing information are essential for citizens in a democracy.	
Content Statement	9. Different perspectives on a topic can be obtained from a variety of historic and contemporary sources. Sources can be examined	
Content Ela	borations	Instructional Strategies
skills by usin	students continue developing civic participation g a variety of historic and contemporary sources on. Each source reflects a specific viewpoint or on a topic	Have students compare multiple sources to discuss point of view and accuracy. Show video clips from two different television programs that contain information on the same subject or select two articles/stories from different media sources.
Students sho accuracy of a Can Wha Is the anot How	build understand the importance of examining the a source by considering the following: the information be verified in other sources? t are the author's sources of information? e information original or reprinted/excerpted from her source? does the source compare with others on the e topic?	 Instruct students to compare the two sources concerning events, facts, dialogue, details, perspectives and opinions expressed. In small heterogeneous groups, have students record their observations on large self-adhesive chart paper, share the information with the class and post the chart paper in the classroom. Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
In grade seve perspective (describe hist people living of today's no Expectation	en, students will learn about historical the idea that historians and archaeologists orical events and issues from the perspectives of at that time to avoid evaluating the past in terms rms and values). s for Learning	Instructional Resources Fact Check ED www.factchecked.org This website provides resources and lessons primarily focused on Web-based media and methods for evaluating accuracy of websites.
	 of historic and contemporary sources to obtain pectives on a topic. 	Have students create a National History Day (www.ohiohistoryday.org) project, examining a historic topic from multiple perspectives. Connect to Content Statements 2 and 8.
	ariety of sources for accuracy.	



Theme	Regions and People of the Eastern Hemisphe	ere
Strand	Government Roles and Systems of Government The purpose of government in the United States is to establish order, protect the rights of individuals and promote the common good. Governmen may be organized in different ways and have limited or unlimited powers.	
Торіс		
Content Statement	10. Governments can be categorized as monarchies, theocracies, dictatorships or democracies, but categories may overlap and labels	
Content Ela	borations	Instructional Strategies
 and five served dictatorships theocracies in the structure of government misrepresent theocracies in the served and held, and those being in those being in those being in those being in the served and held, and those being in the served and t	democracy, the power of those in authority is ed because the people retain the supreme	 Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org. Instructional Resources CIA's World Factbook www.cia.gov Access information on world governments. Search for <i>world factbook</i>. Use picture books to introduce democracy, dictatorship and monarchy (e.g., <i>D is for Democracy</i> by Elissa Grodin, <i>Yertle the Turtle</i> by Dr. Seuss). Connections



For example, governments labeled as democracies might have some of the characteristics of dictatorships, as is the case with the Democratic People's Republic of Korea (North Korea), which in reality is a communist state led by a dictator.	
Some countries may use a combination of two governmental systems. For instance, the United Kingdom has a royal family, which suggests a monarchy, but as a constitutional monarchy is in practice much closer to a democracy.	
As students develop understanding of the relationship between those governing and those being governed, they should be challenged with the concept that the extent of a citizens' liberties and responsibilities varies according to the limits of the governing body's authority. For instance, governmental authority is limited in most democracies, resulting in broad citizen liberties and responsibilities. Conversely, under most dictatorships, the dictator's authority is unlimited, resulting in strict limits on citizens' liberties and responsibilities.	
Expectations for Learning	
Describe the relationship between those in power and individual citizens in a democracy, dictatorship, monarchy and theocracy.	
Explain that the characteristics of government can often overlap and that the categorization of governments can misrepresent the actual relationship between those governing and those being governed.	
Essential Questions	1
How does governmental authority affect citizens' rights?	

How does governmental authority affect citizens' rights?



oducers, savers, investors and citizens. Econo ellecting and organizing economic evidence, ar I. Economists compare data sets to draw c ations ents begin to think like economists as they ing sets of data to draw conclusions. These clude information related to international	Idents to be able to reason logically about key economic issues that affect their lives as consumers, omic decision making and skills engage students in the practice of analyzing costs and benefits, and proposing alternatives to economic problems. Conclusions about relationships among them. Instructional Strategies Have students work in groups to research the imports, exports, economic activities and
fective economic decision making requires stu oducers, savers, investors and citizens. Econo illecting and organizing economic evidence, ar I. Economists compare data sets to draw c ations ents begin to think like economists as they ing sets of data to draw conclusions. These clude information related to international	Instructional Strategies Have students work in groups to research the imports, exports, economic activities and
oducers, savers, investors and citizens. Econo ellecting and organizing economic evidence, ar I. Economists compare data sets to draw c ations ents begin to think like economists as they ing sets of data to draw conclusions. These clude information related to international	Instructional Strategies Have students work in groups to research the imports, exports, economic activities and
ations ents begin to think like economists as they ing sets of data to draw conclusions. These clude information related to international	Instructional Strategies Have students work in groups to research the imports, exports, economic activities and
ents begin to think like economists as they ing sets of data to draw conclusions. These clude information related to international	Have students work in groups to research the imports, exports, economic activities and
ing sets of data to draw conclusions. These clude information related to international	
rts and imports), availability of natural oil reserves, mineral deposits), or population ncome). Students should be challenged to e sets of data and draw conclusions about ong them (e.g., looking at the relationship atterns and the availability of natural	natural resources of multiple countries on multiple continents. Students should identify the geographic features of the countries (e.g., location, physical features), then create a chart comparing these items. Challenge students to use the chart to make inferences using the following questions: <i>Why do certain countries specialize in certain products? Why are certain products imported while others are exported? Do the geographic features influence the economic activities? How does the country capitalize on its natural resources? How does the country use its available resources? Is the country developed or developing?</i>
	Diverse Learners
or Learning mic data sets to identify relationships and s.	Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
	Connections
tions	
s. tio	



	Regions and People of the Eastern Hemisphe	
Strand	Economics	
Торіс		dents to be able to reason logically about key economic issues that affect their lives as consumers mic decision making and skills engage students in the practice of analyzing costs and benefits, ad proposing alternatives to economic problems.
Content Statement		ent and future consequences. The evaluation of choices is relative and may differ across
Content Elaborations		Instructional Strategies
This content of economic kindergarten. the present a collective eco how the way consequence societies. Expectation Predict the p decision and	statement builds on foundational understanding choices and their consequences begun in . Students will understand and be able to predict and future consequences of personal and ponomic choices. Sixth-grade students will look at people make and evaluate choices and es is relative and differs across individuals and s for Learning resent and future consequences of an economic explain how individuals and societies may choice differently.	Have students investigate the present and future consequences of purchasing an item made locally or imported. Connect to students' lives by allowing them to investigate an appropriate item of their choosing. Students should predict present and future consequences of the purchase and how different people may view those consequences positively and negatively. Have students investigate a choice made to improve access to water (like the Chinese dam on the Yangtze River) discussing both present and future consequences. Students should be challenged to view the choices from multiple perspectives and think about how the evaluation of choices may differ among individuals and societies based on differing values and priorities (environmentalist views vs. those of a construction worker). Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org. Instructional Resources Connections Connect to communication skills in the Common Core State Standards for English Language Arts. Use a debate format to have students research and discuss differing points of view on an environmental issue. This activity can connect social studies Content Statements 9, 10, 11, and 12. Students can investigate the consequences of technology and the role of technology in mitigating environmental consequences as described in the Academic Content Standards for Technology.

Essential Questions

Why can't people have everything they want?



Theme	Regions and People of the Eastern Hemisphere	
Strand	Economics	
Торіс	<i>Scarcity</i> There are not enough resources to produce all the goods and services that people desire.	
Content Statement	13. The fundamental questions of economics include what to produce, how to produce and for whom to produce.	
Content Elaborations		Instructional Strategies
questions of and for whon limitations or	ixth grade are introduced to the fundamental economics: what to produce, how to produce it n to produce it. Students will understand that resources force individuals and societies to s around these fundamental questions.	Working in small groups, assign students a specified group of consumers (e.g., teenagers, senior citizens, mothers, athletes) and have students invent a new product targeted to that group. Have students identify what resources they would need and how they would produce the item. Then, have students create an advertisement to market their item to their targeted group.
produce it ba (human reso Decisions ab	ke decisions about what to produce and how to sed on the availability of productive resources urces, capital goods and natural resources). out for whom to produce often are based on means of distribution.	Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org.
Expectation	e for Learning	Instructional Resources
Expectations for Learning Explain how individuals and societies answer the fundamental questions of economics.		Lesson Plan: The International Trade Game www.westernreservepublicmedia.org/economics/index.htm This lesson is available as part of a PBS economics unit entitled <i>Economics Academy 101</i> . The unit includes a variety of economics lessons and links to other Web-based resources.
		Connections
Essential Q	uestions	

Why can't people have everything they want?



	Regions and People of the Eastern Hemisphe	ere
Strand	Economics	
Торіс	Scarcity	
	There are not enough resources to produce all the	ne goods and services that people desire.
Content Statement	14. When regions and/or countries specialize, global trade occurs.	
Content Elaborations		Instructional Strategies
the reasons production o on the under resources lea	cialization begins in grade five as students study individuals and societies specialize in the f goods and services. Sixth-grade students build standing that the limited availability of productive ads to specialization as they study how and why n leads to trade on a global scale.	Identify several countries that are trading partners. Have students explain why these countries depend on each other and create a map to visually show the trading relationship between the countries. Color-code and label the lines to indicate imports and exports. Ask students to hypothesize what would happen if one of the countries stopped trading with the others or were unable to produce a particular product.
When region a limited nun	as and/or countries specialize in the production of ober of goods and services, they must trade to and services they want but do not or cannot	Have students investigate where items in the classroom and their homes were made. In mixed-ability groups, have students locate and graph where numerous items in the classroom were made. Students can independently research numerous items at home and graph the location of where those items were made. Discuss the relationship between resources available in world regions with the items produced in those regions. Discuss how availability of resources leads to specialization and global trade.
Eastern Hen and sale of g example, stu production a	n investigate examples of trade within the hisphere and globally, tracking the production goods and services using economic data. For idents can use economic data to discuss the nd consumption of oil, agricultural products (e.g., eans) or manufactured items (e.g., toys,	Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org. Instructional Resources
Expectation	s for Learning	
	specialization leads to global trade.	Connections



Theme	Regions and People of the Eastern Hemisphe	ere
Strand	Economics	
Торіс	<i>Markets</i> Markets exist when buyers and sellers interact. This interaction determines market prices and thereby allocates scarce resources, goods and services.	
Content Statement	15. The interaction of supply and demand, influenced by competition, helps to determine price in a market. This interaction also	
Content Ela	borations	Instructional Strategies
six as studer the influence examples ca economic co the following <i>Interaction of</i> or service an	f <i>supply and demand:</i> The availability of a good d the demand for that good or service interact to	Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org. Instructional Resources
increases be adequate sup production ex	ice. For instance, if demand for gasoline yond the capacity of refineries to provide oplies, prices for gasoline will rise. When refinery acceeds demand, producers will drop prices for n attempt to get car owners to purchase more	Lesson Plan: The Price of Gasoline: What's Behind It? <u>http://www.econedlink.org/lessons/index.php?lid=664&type=educator</u> This lesson plan from the Council for Economic Education focuses on how price is affected by supply, demand and competition. Connections
among produ services. Wh that is in high producers lov for customer same video g	<i>competition:</i> Price is influenced by competition icers who compete to sell their goods and en multiple producers compete to sell a product n-demand, consumers may benefit as the wer their prices to increase sales and compete s. For instance, when several stores sell the game system, they are in competition with one often choose to lower prices to attract	
interaction of quantities of	outputs produced and inputs used: The supply, demand and competition influences the goods and services produced (outputs) and quantities of productive resources used (inputs).	



As supply, demand and competition interact to determine the price of a product, the number of products created also is affected. For example, video game manufacturers might produce more copies of a popular game in anticipation of holiday shopping. As the demand for a game increases	
during the holiday season, manufacturers will increase their outputs (copies of the game), as well as their use of inputs (productive resources like plastic to create discs and workers to package them).	
Expectations for Learning	
Explain how supply, demand and competition interact to determine price.	
Explain how supply, demand and competition interact to influence quantities of inputs and outputs.	
Essential Questions	
Why can't people have everything they want?	



Theme	Regions and People of the Eastern Hemisphere	
Strand	Economics	
Торіс	Financial Literacy Financial literacy is the ability of individuals to use knowledge and skills to manage limited financial resources effectively for lifetime security.	
Content Statement	16. When selecting items to buy, individuals can compare the price and quality of available goods and services.	
Content Ela	aborations	Instructional Strategies
Content Sta markets. Stu compare the selecting ite consumers of including pri recommend Many consu assembled in manufacture have lower p They can dis made produ Expectation Explain how	eracy in grade six is related to the Economics tements 13-15, in the topics of scarcity and udents should understand how individuals e price and quality of goods and services when ms to buy. Students should discuss how can gather information on price and quality, int and Web-based advertising, personal ations and independent reviews. Immer products currently are produced and/or in Asia. Students can explore reasons why items ed in Asia (e.g., clothing, toys, electronics) might prices than those produced in the United States. scuss the pros and cons of purchasing foreign- its, including price and quality. Ins for Learning r individuals compare price and quality when loods and services to buy.	 Diverse Learners Strategies for meeting the needs of all learners including gifted students, English Language Learners (ELL) and students with disabilities can be found at this site. Resources based on the Universal Design for Learning principles are available at www.cast.org. Instructional Resources

Why can't people have everything they want?