April: Harcourt Unit 6: People in the Marketplace (Economics) Gr.2

Content Area: Course(s): Time Period: Length: Status: Social Studies April 6-12 Weeks Published

Unit Overview

This unit covers how products and made and how consumer benefit from production and trade of goods and services.

Enduring Understandings

People all over the world are interconnected by, and depend upon, needs and wants.

Natural raw materials, production and golbal trade of good and services provide people with what they need and want.

Essential Questions

What are producers and consumers?

How do we get money to buy the things we want?

How are raw materials turned into products?

How does global trade help us get what we want and need more readily?

Instructional Strategies & Learning Activities

	Objective	Procedure	Assessment/	Standards
			Differentiation	
<u>e</u>				
Unit 6	SWBAT:	1. Discuss the big idea [™] p.	For the unit:	
		265		
e Unit	-use visuals to		Formative:	
	determine word	Create a word web for My		

he	meaning	Family	Teacher observation	
ce			Questioning	
	-access prior	2. Preview vocabulary TM p.	Whiteboard Response	
:s)	knowledge	266-67	Think-Pair Share	
ntal:	-Use categories to	3. Skill- Categorize and	Classroom discussion	
man.		Classify [™] p. 268-9 List groups	 Workbook pages 	
ds		of words on chart TM p. 268/ fill		
	-Interpret charts	in organizer p. 269	included in lesson	
		lin organizer p. 209	• Pretest	
		4. Access prior knowledge-		
		Read Supermarket p. 270-75/		
		TM 275 questioning/response		
Unit 6	SWBAT:	1.Ask students <i>How do</i>	For the unit:	6.1.4.C.17
		producers and consumers		
	-Identify and explain the roles of	depend on each other?	Differentiation:	6.1.4.D.11
	producer/consumer	2. Read p.276-79/ TM	*Refer to Teacher's Manual ESL/	9.2.4.B.1
		questioning/ assess using	Extra Support/ Enrichment ideas for	
	-Identify	Review [™] p. 279	each lesson	9.2.4.A.1
	goods/services		Will some according to student	
	Identify parts of a	3. Activity- Make a chart that	Will vary according to student	
	-Identify parts of a bar graph	shows good and services you	readiness /interest/learning profile:	
		buy and use. Share	Leveled Text	
	-Interpret bar graph	4. Practice-Workbook p. 51	Levels of Questioning	
	-Recognize	5. Skill- Read a Bar		
	importance of	Graph/Make a class bar graph		
	Wanda Montanez	of favorite foods? TM p.280/		
		read p.280-81 [™] questioning		
		6. Practice- Workbook p. 52		
		7. Biography-Wanda Montanez		
		(businesswoman) Read p. 282-		
TT T T		3 TM questioning TM p.283		
Unit 6	SWBAT:	1.Ask students <i>How to people</i>	• <u>Anchor activities</u> (ongoing-	6.1.4.B.4,7
	-Understand people	get money to pay for goods and		6.1.4.D.4
	have many	services?	Harcourt web activities	0.1.4.D.4
	occupations	2. Read p.284-9/ TM	• Whiteboard response	9.1.4.A.2
		questioning/ assess using	• Flexible Grouping	
	-Recognize people	Review TM p. 289	Graphic Organizers	9.1.4.B.2,5
	make choices about	r · · · ·	• Videos <u>Discovery Education</u> /	
	spending	3. Write-Make a list of things	BrainPop Jr.	9.1.4.E.1
		you like to do/choose one to	• KWL Charts	02444
	-Recognize that	help you earn income. Share	• Think-Pair-Share	9.2.4.A.4
	people do not		Reading Buddies	
		4. Practice-Workbook p. 53	• Enrichment/Remediation	
	money for what they	5. Skill- Make a Choice When		
	want	Buying/Discuss how students		
	1	Duying/Discuss now students	1	<u> </u>

	-Identify economic	make choices about things to		
	choice	buy? TM p.290/ read p.290-1 TM		
		questioning		
	-Compare and			
	contrast different	6. Practice- Workbook p. 54		
	points of view with			
	spending	7. Point of View-Discuss why		
		people save money Read p.		
		292-3 [™] questioning [™] p.293		
Unit 6	SWBAT:	1.Ask students <i>How do raw</i>		6.1.4.A.2
		materials become products?		
	-Understand how	-		6.1.4.D.4,6,
	raw materials are	2. Read p.294-99/ ™		
	used to make a	questioning/ assess using		13,17
	product	Review [™] p. 299		
	ľ	1		
	-Identify the step of	3. Activity- Choose a raw		
	production	material that comes from your		
	ľ	community and show things		
	-Recognize products	that can be made from it. Share		
	are shipped and sold			
		4. Practice-Workbook p. 55		
	-Describe the			
	purpose of a	5. Skill- Read a Flow		
	1 I	Chart/How does wheat end up		
		in a loaf of bread in the store?		
		TM p.300/ read p.300-01 TM		
		questioning		
		questioning		
		6. Practice- Workbook p. 56/		
		Make a flowchart		
Unit 6	SWBAT:	1.Ask students <i>Why so we</i>		6.1.4.A.116.
Unit 0		make, sell, and buy more of		0.1.4.A.110.
	-Understand the			
	concepts of scarcity	some things than others?		
	concepts of searcity	2. Read p.302-05/ ™		
	-Understand concept	questioning/ assess using		
	of supply and	Review [™] p. 305		
	demand	Keview *** p. 303		
	uemanu	3. Write- Imagine you are a		
	Use a KWL chart to	farmer, write about something		
	set a purpose for			
	reading	that caused your crop to fail.		
	reading	Share		
	-Record data on a KWL chart	4. Practice-Workbook p. 57		
		5. Skill- Preview and		
		Question/Ask- What would you		
		-		
		include in a report about		
		<i>blueberries?</i> TM p.306/ read		
		p.306-7 ™ questioning		
		6 Prosting Workhaster 59		
	1	6. Practice- Workbook p. 58		I

Unit 6	SWBAT:	1.Ask students How does trade		6.1.4.A.3,10
		help people meet their needs?		1 1
	-Define and identify barter and trade	2. Read p.308-11/ TM		11
		questioning/ assess using		6.1.4.D.4,12
	-Understand the	Review TM p. 311		0.11.112.11,12
	concept of trade			16,17
		3. Activity- Draw a picture and		
		label goods you would be		
	-Understand that countries help each	willing to trade.Share		
	other in times of need	4. Practice-Workbook p. 59		
		6. Citizenship-Read Countries		
		Help Each Other p. 312-13 TM		
		questioning		
Unit 6	SWBAT:	1. Review questioning [™] p.		
		316-319		
W	-Review concepts learned in unit	2. Workbook p. 61/ Study		
		Guide		
		Guide		
		Review answers whole class/		
		discuss		
		*Harcourt website- Adventure		
		Activity		
Unit 6	SWBAT:	1.Administer unit test	Summative:	
	-Recall concepts learned in unit	2.Use data for reteaching	Unit Test	

Integration of Career Readiness, Life Literacies, and Key Skills

PFL.9.1.2.CR.1	Recognize ways to volunteer in the classroom, school and community.
PFL.9.1.2.CR.2	List ways to give back, including making donations, volunteering, and starting a business.
PFL.9.1.2.FP.1	Explain how emotions influence whether a person spends or saves.
PFL.9.1.2.FP.2	Differentiate between financial wants and needs.
PFL.9.1.2.FP.3	Identify the factors that influence people to spend or save (e.g., commercials, family,

	culture, society).
CRP.K-12.CRP1	Act as a responsible and contributing citizen and employee.
CRP.K-12.CRP3	Attend to personal health and financial well-being.
CRP.K-12.CRP12	Work productively in teams while using cultural global competence.
PFL.9.1.4.A.2	Identify potential sources of income.
PFL.9.1.4.B.1	Differentiate between financial wants and needs.
WRK.9.1.2.CAP.1	Make a list of different types of jobs and describe the skills associated with each job.
WRK.9.1.2.CAP.2	Explain why employers are willing to pay individuals to work.
WRK.9.1.2.CAP.3	Define entrepreneurship and social entrepreneurship.
WRK.9.1.2.CAP.4	List the potential rewards and risks to starting a business.
WRK.K-12.P.2	Attend to financial well-being.
WRK.K-12.P.3	Consider the environmental, social and economic impacts of decisions.
WRK.K-12.P.4	Demonstrate creativity and innovation.
WRK.K-12.P.5	Utilize critical thinking to make sense of problems and persevere in solving them.
WRK.K-12.P.7	Plan education and career paths aligned to personal goals.
WRK.K-12.P.8	Use technology to enhance productivity increase collaboration and communicate effectively.
WRK.K-12.P.9	Work productively in teams while using cultural/global competence.
TECH.9.4.2.Cl.1	Demonstrate openness to new ideas and perspectives (e.g., 1.1.2.CR1a, 2.1.2.EH.1, 6.1.2.CivicsCM.2).
TECH.9.4.2.CT.3	Use a variety of types of thinking to solve problems (e.g., inductive, deductive).
TECH.9.4.2.GCA.1	Articulate the role of culture in everyday life by describing one's own culture and comparing it to the cultures of other individuals (e.g., 1.5.2.C2a, 7.1.NL.IPERS.5, 7.1.NL.IPERS.6).
TECH.9.4.2.IML.2	Represent data in a visual format to tell a story about the data (e.g., 2.MD.D.10).

Technology and Design Integration Students will interact with Smartboard, IPads, Chromebooks, and a document camera.

CS.K-2.8.1.2.CS.1	Select and operate computing devices that perform a variety of tasks accurately and quickly based on user needs and preferences.
CS.K-2.8.1.2.DA.4	Make predictions based on data using charts or graphs.
CS.K-2.8.1.2.IC.1	Compare how individuals live and work before and after the implementation of new computing technology.
CS.K-2.8.1.2.NI.2	Describe how the Internet enables individuals to connect with others worldwide.
CS.K-2.8.2.2.ED.1	Communicate the function of a product or device.
CS.K-2.8.2.2.ETW.1	Classify products as resulting from nature or produced as a result of technology.
CS.K-2.8.2.2.ETW.2	Identify the natural resources needed to create a product.
CS.K-2.8.2.2.ITH.1	Identify products that are designed to meet human wants or needs.
CS.K-2.8.2.2.ITH.2	Explain the purpose of a product and its value.

Interdisciplinary Connections

LA.2.CCSS.ELA-Literacy.CCRA.R.1	Read closely to determine what the text says explicitly and to make logical inferences from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.
LA.2.CCSS.ELA-Literacy.CCRA.R.2	Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.
LA.2.CCSS.ELA-Literacy.CCRA.R.4	Interpret words and phrases as they are used in a text, including determining technical, connotative, and figurative meanings, and analyze how specific word choices shape meaning or tone.
CCSS.ELA-Literacy.RF.2.3	Know and apply grade-level phonics and word analysis skills in decoding words.
CCSS.ELA-Literacy.RF.2.4	Read with sufficient accuracy and fluency to support comprehension.
CCSS.ELA-Literacy.RI.2.1	Ask and answer such questions as who, what, where, when, why, and how to demonstrate understanding of key details in a text.
CCSS.ELA-Literacy.RI.2.4	Determine the meaning of words and phrases in a text relevant to a grade 2 topic or subject area.
CCSS.ELA-Literacy.RI.2.5	Know and use various text features (e.g., captions, bold print, subheadings, glossaries, indexes, electronic menus, icons) to locate key facts or information in a text efficiently.
CCSS.ELA-Literacy.RI.2.10	By the end of year, read and comprehend informational texts, including history/social studies, science, and technical texts, in the grades 2–3 text complexity band proficiently, with scaffolding as needed at the high end of the range.

Differentiation

- Understand that gifted students, just like all students, come to school to learn and be challenged.
- Pre-assess your students. Find out their areas of strength as well as those areas you may need to address before students move on.
- Consider grouping gifted students together for at least part of the school day.
- Plan for differentiation. Consider pre-assessments, extension activities, and compacting the curriculum.
- Use phrases like "You've shown you don't need more practice" or "You need more practice" instead of words like "qualify" or "eligible" when referring to extension work.
- Encourage high-ability students to take on challenges. Because they're often used to getting good grades, gifted students may be risk averse.

• Definitions of Differentiation Components:

- Content the specific information that is to be taught in the lesson/unit/course of instruction.
- Process how the student will acquire the content information.
- \circ Product how the student will demonstrate understanding of the content.
- Learning Environment the environment where learning is taking place including physical location and/or student grouping

Differentiation occurring in this unit:

For the unit:

Differentiation:

*Refer to Teacher's Manual ESL/ Extra Support/ Enrichment ideas for each lesson

Will vary according to student readiness /interest/learning profile:

- Leveled Text
- <u>Levels of Questioning</u>
- Anchor activities (ongoing-listen to books, websites)
- <u>Harcourt web activities</u>
- Whiteboard response
- Flexible Grouping
- Graphic Organizers
- Videos Discovery Education/ BrainPop Jr.
- KWL Charts
- Think-Pair-Share
- Reading Buddies
- Enrichment/Remediation

Modifications & Accommodations

IEP and 504 accommodations

Refer to QSAC EXCEL SMALL SPED ACCOMMOCATIONS spreadsheet in this discipline.

Benchmark Assessments

Benchmark Assessments are given periodically (e.g., at the end of every quarter or as frequently as once per month) throughout a school year to establish baseline achievement data and measure progress toward a standard or set of academic standards and goals.

Schoolwide Benchmark assessments:

Aimsweb benchmarks 3X a year

Linkit Benchmarks 3X a year

Formative Assessments

Assessment allows both instructor and student to monitor progress towards achieving learning objectives, and can be approached in a variety of ways. **Formative assessment** refers to tools that identify misconceptions, struggles, and learning gaps along the way and assess how to close those gaps. It includes effective tools for helping to shape learning, and can even bolster students' abilities to take ownership of their learning when they understand that the goal is to improve learning, not apply final marks (Trumbull and Lash, 2013). It can include students assessing themselves, peers, or even the instructor, through writing, quizzes, conversation, and more. In short, formative assessment occurs throughout a class or course, and seeks to improve student achievement of learning objectives through approaches that can support specific student needs (Theal and Franklin, 2010, p. 151).

Formative Assessments used in this unit:

- Teacher observation
- Questioning
- Whiteboard Response
- Think-Pair Share
- Classroom discussion
- Workbook pages
- Writing/Performance rubrics included in lesson

Pretest

Summative Assessments

summative assessments evaluate student learning, knowledge, proficiency, or success at the conclusion of an instructional period, like a unit, course, or program. Summative assessments are almost always formally graded and often heavily weighted (though they do not need to be). Summative assessment can be used to great effect in conjunction and alignment with formative assessment, and instructors can consider a variety of ways to combine these approaches.

Summative assessments for this unit:

Unit Test

Instructional Materials

Hartcourt textbook

See materials embedded in lessons above.

Supplemental:

Read alouds

Leveled readers

Standards

SOC.6.1.2.EconET.1	Explain the difference between needs and wants.
SOC.6.1.2.EconET.2	Cite examples of choices people make when resources are scarce.
SOC.6.1.2.EconET.3	Describe how supply and demand influence price and output of products.
SOC.6.1.2.EconET.4	Explain the impact that decisions about savings, debt, and investment can have on individuals' lives.
SOC.6.1.2.EconET.5	Describe how local and state governments make decisions that affect individuals and the community.
SOC.6.1.2.EconEM.1	Describe the skills and knowledge required to produce specific goods and services.
SOC.6.1.2.EconEM.2	Describe the goods and services that individuals and businesses in the local community produce and those that are produced in other communities.
SOC.6.1.2.EconEM.3	Identify the ways in which people exchange(d) goods and services today, and in the past (e.g., purchase, borrow, barter).
SOC.6.1.2.EconNE.1	Identify examples of human capital, physical capital, and natural resources that contribute to favorable economic conditions.
SOC.6.1.2.EconNE.2	Describe examples of goods and services that governments provide.
SOC.6.1.2.EconGE.1	Cite examples of products that are produced domestically and sold abroad and produced abroad and sold domestically.
SOC.6.1.2.EconGE.2	Explain why people in one country trade goods and services with people in other countries.