Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period:	1	Unit Title:	Unit 1: Hunters & Gatherers	Pacing:	25 days

Unit Summary: Students will learn about early cultures in the Stone Age, the development of farming during the New Stone Age, and the growth of the first civilizations. Students will first learn what tools are used to understand history and find out about the connection between geography and history. In addition, students will investigate how hunter-gatherers lived during the Stone Age and the transition from non-permanent settlements to the growth of cities and civilizations.

- -Students will be able to summarize how the earliest people interacted to meet needs.
- Students will be able to observe that the search for food and an increase in numbers of people caused the migration of groups of people.
- -Students will be able to analyze the interactions among people that led to their development of separate cultures.
- -Students will be able to use technology as one form to complete research.

- What are the positive and negative effects of food production?
- How does farming help to create cultures?
- How does the environment create different cultures?
- What development of societies was, and what is most important?

Common Core State Standards/Learning Targets:

- 6.2.8.GeoPP.1.a: Compare and contrast the social organization, natural resources, and land use of early hunters/gatherers and those who lived in early agrarian societies.
- 6.2.8.GeoPP.1.b: Use maps to examine the impact of the various migratory patterns of hunters/gatherers that moved from Africa to Eurasia, Australia, and the Americas.
- 6.2.8. History CC.1.d: Demonstrate an understanding of pre-agricultural and post-agricultural periods in terms of relative length of time.
- 6.2.8. History SE.1.a: Explain how archaeological discoveries are used to develop and enhance understanding of life prior to written records.
- 8.2.8.ITH.1: Explain how the development and use of technology influences economic, political, social, and cultural issues.
- 9.1.8.CR.2: Compare various ways to give back through strengths,

passions, goals, and other personal factors.

RH.6-8.1. Cite specific textual evidence to support analysis of primary and secondary sources.

RST.6-8.8. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.

Overview of Activities	Teacher's Guide/ Resources	Core Instructional Materials	Technology Infusion
-Food Production Venn Diagram The World, Harcourt Brace, Chapter 2 Lesson 1: Hunters and Gatherers		The World, Harcourt	Smart Board Applications

-Guided Notes	The World, Harcourt Brace, Chapter	Brace, Chapter 2, Section 1	Google ApplicationsEdpuzzle.com
- Map of the Continents	2 Lesson 2: Early Farmers		Socrative.comChromebooks
-Hunter-Gatherer Edpuzzle	The World, Harcourt Brace, Chapter 2 Lesson 3: Early Settlements and	The World, Harcourt Brace, Chapter 2, Section 2	 Quizlet.com kahoot.com reviewgamezone.com
-Hunter-Gatherer Narrative Writing	Cities		1 cview gamezone.com
-The Croods movie activity		The World, Harcourt Brace, Chapter 2, Section 3	
-Guided Notes			
-Early Herders and Farmers Worksheet		The Croods	
-Debate			
-Role Playing			
-Pastoral Societies EdPuzzle			

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going through a unit to determine how students are progressing with the high expectations of standards.	Summative assessment is an opportunity for students to demonstrate mastery of the skills taught during a particular unit.
	Chapter 2 Section 1 quiz
 Graphic Organizers Map Skills Vocabulary Term Exercises	Chapter 2 Section 2 quiz

 Drawing Conclusions from a Video (Active Listening Guides) 	Chapter 2 Section 3 quiz
PowerPoint Presentations	Chapter 2 Test
	Hunter Gather Narrative Story
	Hunter Gatherer Menu Project

Special Education	ELL	At Risk	Gifted and Talented
RTI Modify and accommodate as listed in student's IEP or 504 plan Utilize effective amount of	RTI Speech/Language Therapy Rosetta Stone Hold high expectations Provide English/Spanish	RTI Tiered Interventions following RTI framework Support instruction with RTI intervention resources Provide after school tutoring	Organize the curriculum to include more elaborate, complex, and in-depth study of major ideas and problems through Compacting.

- wait time
- Hold high expectations
- Communicate directions clearly and concisely and repeat, reword, modify as necessary.
- Utilize open-ended questioning techniques
- Utilize scaffolding to support instruction.
- Chunk tasks into smaller components
- Provide step by step instructions
- Model and use visuals as often as possible
- Utilize extended time and/or reduce amount of items given for homework, quizzes, and tests.
- Teach Tiers 1,2, and 3 words to assist students' understanding of instructional texts.
- Utilize a variety of formative assessments to drive next point of instruction/differentiated instructional practices.
- Create rubrics/allow students to assist with task, so that all are aware of expectations.
- Create modified assessments.
- Allow students to utilize online books, when available, to listen to oral recorded reading.
- Provide individualized assistance as necessary.
- Allow for group work (strategically selected) and collaboration as necessary.

- Dictionary for use
- Place with Spanish speaking teacher/paraprofessional as available
- Learn/Utilize/Display some words in the students' native language
- Invite student to after school tutoring sessions
- Basic Skills Instruction
- Utilize formative assessments to drive instruction
- Translate printed communications for parents in native language
- Hold conferences with translator present
- Utilize additional NJDOE resources/recommendations
- Review Special Education listing for additional recommendations
- Establish a consistent and daily routine

- services
- Basic Skills Instruction
- Hold high expectations
- Utilize Go Math! RTI strategies
- Fountas and Pinnell Phonics
- Hold parent conferences fall and spring
- Make modifications to instructional plans based on I and RS Plan.
- Develop a record system to encourage good behavior and completion of work.
- Establish a consistent and daily routine.

- Allow for the development and application of productive thinking skills to enable students to re-conceptualize existing knowledge and/or generate new knowledge.
- Enable students to explore continually changing knowledge and information and develop the attitude that knowledge is worth pursuing in an open world.
- Encourage exposure to, selection and use of appropriate and specialized resources.
- Promote self-initiated and self-directed learning and growth.
- Provide for the development of self-understanding of one's relationships with people, societal institutions, nature and culture.
- Continue to offer Accelerated Mathematics 7 (7th grade) and Algebra 1 (8th grade).

Utilize homework recorder		
within SIS.		
Allow for copies of notes to		
be shared out.		
Utilize assistive technology		
as appropriate.		
Provide meaningful feedback		
and utilize teachable		
moments.		
 Utilize graphic organizers 		
 Introduce/review study skills 		
Provide reading material at or		
slightly above students'		
reading levels.		
Utilize manipulatives as		
necessary.		
Utilize auditory reminders as		
deemed necessary.		
Provide breaks to allow for		
refocusing as necessary.		
Establish a consistent and		
daily routine.		

Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period:	1	Unit Title:	Unit 2: Neolithic Revolution/	Pacing:	25 days
			Civilization in Mesopotamia		

Unit Summary:

Students will begin an exploration into the earliest human civilization. During this time, students will focus their attention on the core concepts of: geography, government, economics, history, and society as it relates to ancient Mesopotamia. Through hands-on learning and various projects and simulations, students will internalize and document how the developments and achievements of the Mesopotamians not only set the stage for the growth of later civilizations, but how it continues to impact our lives today.

Objectives:

- -Students will be able to evaluate how technology changes life in Mesopotamia.
- -Students will be able to summarize the link between agriculture and religion in Sumer.

- -Students will be able to analyze how the government in the Sumerian City-States changed.
- -Students will be able to observe that success in agriculture changed Sumer's economy.
- -Students will be able to classify the Sumerians according to social class.
- -Students will be able to interpret Sumerian innovations as changes made to meet needs.
- -Students will be able to classify causes and effects of conflict in the Fertile Crescent.
- -Students will be able to evaluate Sargon the Conqueror's contribution to ending regional conflict.
- -Students will be able to analyze how Hammurabi promoted cooperation in his empire.
- -Students will be able to observe that violent conflict brought to power the Assyrians and others after them.
- -Students will be able to analyze how the Phoenicians changed writing.
- -Students will be able to summarize how coined money was introduced by the Lydian's changed lifestyles.
- -Students will be able to use technology as one form to complete research and analyze various topics.

Essential Questions:

- Why did civilization develop in the Tigris-Euphrates Valley?
- How did innovations affect lives in Mesopotamia?
- How did new lifestyles affect culture?
- Were the Codes of Hammurabi fair to all?

Common Core State Standards/Learning Targets:

- 6.2.8. History CC.1.a: Describe the influence of the agricultural revolution [(e.g., the impact of
- food surplus from farming)] on population growth and the subsequent development of
- civilizations (e.g., the impact of food surplus from farming).
- 6.2.8. History CC.1.b: Determine the impact of technological advancements on hunter/gatherer and agrarian societies.
- 6.2.8. History CC.1.c: Describe how the development of both written and unwritten languages impacted human understanding, development of culture, and social structure.
- 6.2.8. History CC.1.d: Demonstrate an understanding of pre-agricultural and post-agricultural periods in terms of relative length of time.
- 6.2.8. History SE.1.a: Explain how archaeological discoveries are used to develop and enhance understanding of life prior to written records.
- 6.2.8.CivicsPI.2.a: Explain how/why different early river valley civilizations developed similar forms of government and legal structures.
- 6.2.8. CivicsHR.2.a: Determine the role of slavery in the economic and social structures of early river valley civilizations.
- 6.2.8.GeoSV.2.a: Compare and contrast physical and political maps of early river valley civilizations and their modern counterparts and determine the geopolitical impact of these civilizations, then and now (i.e. Mesopotamia and Iraq; Ancient Egypt and Modern Egypt; Indus River Valley and Modern Pakistan/India; Ancient China and Modern China).
- 6.2.8.GeoHE.2.a: Determine the extent to which geography influenced settlement, the development of trade networks, technological innovations, and the sustainability of early river valley civilizations.
- 6.2.8.GeoGE.2.a: Explain how technological advancements led to greater economic specialization, improved weaponry, trade, and the development of a class system in early river valley civilizations.
- 6.2.8. History CC.2.a: Evaluate the importance and enduring legacy of the major achievements of the early river valley civilizations over time.
- 6.2.8. History CC.2.b: Analyze the impact of religion on daily life, government, and culture in various early river valley civilizations.
- 6.2.8. History CC.2.c: Explain how the development of written language transformed all aspects of life in early river valley civilizations.
- 6.2.8. History CA.2.a: Analyze the factors that led to the rise and fall of various early river valley civilizations and determine whether there was a common pattern of growth and decline.

- 6.2.8.CivicsDP.3.a: Compare and contrast the American legal system with the legal systems of classical civilizations and determine the extent to which these early systems influenced our current legal system (e.g., Babylonian Code of Hammurabi, Roman Justinian Code, Israelite Jewish Law).
- 8.2.8.ETW.2: Analyze the impact of modifying resources in a product or system (e.g., materials, energy, information, time, tools, people, capital).
- 9.1.8.EG.3: Explain the concept and forms of taxation and evaluate how local, state and federal governments use taxes to fund public activities and initiatives.

NJSLSA.R2. Determine central ideas or themes of a text and analyze their development; summarize the key supporting details and ideas.

RH.6-8.1. Cite specific textual evidence to support analysis of primary and secondary sources.

Overview of Activities	Teacher's Guide/ Resources	Core Instructional Materials	Technology Infusion
-Guided Notes	The World, Harcourt Brace, Chapter 3	The World, Harcourt Brace textbook	• Smart Board Applications
-Vocabulary Games	The World, Harcourt Brace, Chapter 3 Lesson 1: Civilization in Mesopotamia		• Google Applications
-Ancient Sumerian Webquest			• reviewgamezone.c om
-Create a Set of Codes similar to Hammurabi's Code	The World, Harcourt Brace, Chapter 3 Lesson 2: Conquests and Empires		quizlet.comsocrative.comedpuzzle.comchromebooks
-Graphic Organizer	The World, Harcourt Brace, Chapter 3 Lesson 3: Later Empires		

-Chapter 3 Study Guide		

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going through a unit to determine how students are progressing with the high expectations of standards.	Summative assessment is an opportunity for students to demonstrate mastery of the skills taught during a particular unit.
-Graphic Organizers - Section Quizzes -Outlining -Timelines -Map Skills -Drawing Conclusions from a Video (Active Listening Guides)	Final Assessment/Benchmark/Project: Set of Codes Group Project Chapter 3 Test
-Vocabulary Term Exercises	

Special Education	ELL	At Risk	Gifted and Talented
	RTI Speech/Language Therapy	RTI Tiered Interventions following RTI framework	

- RTI
- Modify and accommodate as listed in student's IEP or 504 plan
- Utilize effective amount of wait time
- Hold high expectations
- Communicate directions clearly and concisely and repeat, reword, modify as necessary.
- Utilize open-ended questioning techniques
- Utilize scaffolding to support instruction.
- Chunk tasks into smaller components
- Provide step by step instructions
- Model and use visuals as often as possible
- Utilize extended time and/or reduce amount of items given for homework, quizzes, and tosts
- Teach Tiers 1,2, and 3 words to assist students' understanding of instructional texts.
- Utilize a variety of formative assessments to drive next point of instruction/differentiated instructional practices.
- Create rubrics/allow students to assist with task, so that all are aware of expectations.
- Create modified assessments.
- Allow students to utilize online books, when available, to listen to oral recorded reading.

- Rosetta Stone
- Hold high expectations
- Provide English/Spanish Dictionary for use
- Place with Spanish speaking teacher/paraprofessional as available
- Learn/Utilize/Display some words in the students' native language
- Invite student to after school tutoring sessions
- Basic Skills Instruction
- Utilize formative assessments to drive instruction
- Translate printed communications for parents in native language
- Hold conferences with translator present
- Utilize additional NJDOE resources/recommendations
- Review Special Education listing for additional recommendations
- Establish a consistent and daily routine

- Support instruction with RTI intervention resources
- Provide after school tutoring services
- Basic Skills Instruction
- Hold high expectations
- Utilize Go Math! RTI strategies
- Fountas and Pinnell Phonics
- Hold parent conferences fall and spring
- Make modifications to instructional plans based on I and RS Plan.
- Develop a record system to encourage good behavior and completion of work.
- Establish a consistent and daily routine.

- Organize the curriculum to include more elaborate, complex, and in-depth study of major ideas and problems through Compacting.
- Allow for the development and application of productive thinking skills to enable students to re-conceptualize existing knowledge and/or generate new knowledge.
- Enable students to explore continually changing knowledge and information and develop the attitude that knowledge is worth pursuing in an open world.
- Encourage exposure to, selection and use of appropriate and specialized resources.
- Promote self-initiated and self-directed learning and growth.
- Provide for the development of self-understanding of one's relationships with people, societal institutions, nature and culture.
- Continue to offer Accelerated Mathematics 7 (7th grade) and Algebra 1 (8th grade).

 Provide individualized assistance as necessary. Allow for group work (strategically selected) and collaboration as necessary. Utilize homework recorder within SIS. Allow for copies of notes to be shared out. Utilize assistive technology as appropriate. Provide meaningful feedback and utilize teachable moments. Utilize graphic organizers Introduce/review study skills Provide reading material at or slightly above students' reading levels. Utilize manipulatives as necessary. Establish a consistent and daily routine 			
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Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period:	2	Unit Title:	Unit 3: Ancient	Pacing:	45 days
			Egypt		

Unit Summary:

Students will explore how the geography of the Nile changes as the river runs its course and also about the first communities that appeared along this famous river. Students will evaluate the Nile River as a source of trade and communication, and investigate kinship in ancient Egypt. Next, students will compare and contrast the major accomplishments of the three kingdom periods and understand what characterized each kingdom. Later, students will explore Egyptian religion, including myths, gods, goddesses, afterlife, and this connection to Egyptians' daily lives. In addition, students will learn about typical ancient Egyptian culture, how writing was used, and advances made in science and medicine.

Objectives:

-Students will be able to identify the reasons the Nile is important to Egyptians.

- -Students will be able to list the similarities and differences between the Old and New kingdoms.
- -Students will be able to describe some of the innovations of Ancient Egypt.
- Students will be able to locate ancient Egypt on a world map.
- -Students will be able to describe common social roles in ancient Egyptian times.
- Students will be able to organize and list people of society according to ancient Egyptian social hierarchy.
- Students will be able to explain the role and significance of gods in ancient Egypt.
- Students will be able to state the connection between gods and daily life.
- -Students will be able to use technology as one form to complete research and analyze various topics.

Essential Questions:

- Why was the Nile River so important to the Ancient Egyptians?
- What did the Old and New Empires have in common?
- Which civilization came first: Egypt or Nubia?

Common Core State Standards/Learning Targets:

- 6.2.8. History CC.1.b: Determine the impact of technological advancements on hunter/gatherer and agrarian societies.
- 6.2.8. History CC.1.c: Describe how the development of both written and unwritten languages impacted human understanding, development of culture, and social structure.
- 6.2.8. Civics PI.2.a: Explain how/why different early river valley civilizations developed similar forms of government and legal structures.
- 6.2.8. Civics HR.2.a: Determine the role of slavery in the economic and social structures of early river valley civilizations.

- 6.2.8.GeoSV.2.a: Compare and contrast physical and political maps of early river valley civilizations and their modern counterparts and determine the geopolitical impact of these civilizations, then and now (i.e. Mesopotamia and Iraq; Ancient Egypt and Modern Egypt; Indus River Valley and Modern Pakistan/India; Ancient China and Modern China).
- 6.2.8.GeoHE.2.a: Determine the extent to which geography influenced settlement, the development of trade networks, technological innovations, and the sustainability of early river valley civilizations.
- 6.2.8.GeoGE.2.a: Explain how technological advancements led to greater economic specialization, improved weaponry, trade, and the development of a class system in early river valley civilizations.
- 6.2.8. History CC.2.a: Evaluate the importance and enduring legacy of the major achievements of the early river valley civilizations over time.
- 6.2.8. History CC.2.b: Analyze the impact of religion on daily life, government, and culture in various early river valley civilizations.
- 6.2.8. History CC.2.c: Explain how the development of written language transformed all aspects of life in early river valley civilizations.
- 6.2.8. History CA.2.a: Analyze the factors that led to the rise and fall of various early river valley civilizations and determine whether there was a common pattern of growth and decline.
- 8.2.8.ED.2: Identify the steps in the design process that could be used to solve a problem.
- 9.4.8.Cl.2: Repurpose an existing resource in an innovative way
- RH.6-8.6. Identify aspects of a text that reveal an author's point of view or purpose (e.g., loaded language, inclusion or avoidance of particular facts).
- RH.6-8.10. By the end of grade 8, read and comprehend history/social studies texts in the grades 6-8 text complexity band independently and proficiently.

Overview of Activities	Teacher's Guide/ Resources	Core Instructional Materials	Technology Infusion
-Guided Notes	The World, Harcourt Brace, The Gift of the Nile	The World, Harcourt Brace, Chapter 4,	Smart Board ApplicationsGoogle

-Map of Egypt Group Project	The World, Harcourt Brace, The	Section 1	Applications • Edpuzzle.com
-Guided Readings	Dynasties of Ancient Egypt	The World, Harcourt Brace, Chapter 4,	Socrative.comChromebooks
-Build a Pyramid Project	The World, Harcourt Brace, Nubia and Kush	Section 2	Quizlet.comkahoot.comreviewgamezone.c
-Hieroglyphics	Kusii	The World, Harcourt Brace, Chapter 4,	om • freckle.com
-Canopic Jar Drawing		Section 3	
-Webquest			
-Study Guide			

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going through a unit to determine how students are progressing with the high expectations of standards.	Summative assessment is an opportunity for students to demonstrate mastery of the skills taught during a particular unit.
-Graphic Organizers	-Egyptian Social Class Google Slides Project
- Section Quizzes -Outlining	-Chapter 4 Test
-Timelines	-Mummification of Chicken
-Map Skills -Drawing Conclusions from a Video (Active	-Dear Pharaoh Letter

-Vocabulary Term Exercises

Special Education	ELL	At Risk	Gifted and Talented
RTI Modify and accommodate as listed in student's IEP or 504 plan Utilize effective amount of wait time Hold high expectations Communicate directions clearly and concisely and repeat, reword, modify as necessary. Utilize open-ended questioning techniques Utilize scaffolding to support instruction. Chunk tasks into smaller components Provide step by step instructions Model and use visuals as often as possible Utilize extended time and/or	RTI Speech/Language Therapy Rosetta Stone Hold high expectations Provide English/Spanish Dictionary for use Place with Spanish speaking teacher/paraprofessional as available Learn/Utilize/Display some words in the students' native language Invite student to after school tutoring sessions Basic Skills Instruction Utilize formative assessments to drive instruction Translate printed communications for parents in native language Hold conferences with translator present Utilize additional NJDOE	RTI Tiered Interventions following RTI framework Support instruction with RTI intervention resources Provide after school tutoring services Basic Skills Instruction Hold high expectations Utilize Go Math! RTI strategies Fountas and Pinnell Phonics Hold parent conferences fall and spring Make modifications to instructional plans based on I and RS Plan. Develop a record system to encourage good behavior and completion of work. Establish a consistent and daily routine.	 Organize the curriculum to include more elaborate, complex, and in-depth study of major ideas and problems through Compacting. Allow for the development and application of productive thinking skills to enable students to re-conceptualize existing knowledge and/or generate new knowledge. Enable students to explore continually changing knowledge and information and develop the attitude that knowledge is worth pursuing in an open world. Encourage exposure to, selection and use of appropriate and specialized resources.

reduce amount of items given for homework, quizzes, and tests. Teach Tiers 1,2, and 3 words to assist students' understanding of instructional texts. Utilize a variety of formative assessments to drive next point of instruction/differentiated instructional practices. Create rubrics/allow students to assist with task, so that all are aware of expectations. Create modified assessments. Allow students to utilize online books, when available, to listen to oral recorded reading. Provide individualized assistance as necessary. Allow for group work (strategically selected) and collaboration as necessary. Utilize homework recorder within SIS. Allow for copies of notes to be shared out. Utilize assistive technology as appropriate. Provide meaningful feedback and utilize teachable moments. Utilize graphic organizers Introduce/review study skills Provide reading material at or slightly above students' reading levels. Utilize manipulatives as necessary. Establish a consistent and	resources/recommendations Review Special Education listing for additional recommendations Establish a consistent and daily routine	 Promote self-initiated and self-directed learning and growth. Provide for the development of self-understanding of one's relationships with people, societal institutions, nature and culture. Continue to offer Accelerated Mathematics 7 (7th grade) and Algebra 1 (8th grade).

daily routine		

Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period:	3	Unit Title:	Unit 4: Early Civilizations in	Pacing:	25 days
			Asia		

Unit Summary: Like the ancient Middle East, civilizations in South and East Asia first developed near great river systems. The Harappan civilization of the Indus River valley developed in the middle of the third millennium B.C.E.—approximately at the same time as the river civilizations of the Middle East. The Chinese would develop near the Huang He and Yangtze Rivers. In this unit, we will examine the emergence and decline of these important early civilizations in Asia.

Objectives:			

- -Students will be able to describe the relationship between geographical features and developments of early civilizations in South and East Asia.
- -Students will be able to assess the political, social, and cultural legacies of the Harappan civilization.
- -Students will be able to trace the characteristics, development, and fall of the Shang and Zhou dynasties in early China.
- -Students will be able to compare and contrast the early civilizations of Ancient China.
- -Students will be able to use technology as one form to complete research and analyze various topics.

Essential Questions:

- Which achievements of the Harappa, Chinese, and the Indus Valley were the most significant?
- •What is a dynasty and why is the idea of a "dynastic cycle" important to understand when you are studying ancient Chinese dynasties?
- •How did the Silk Road impact China and what effect did it have on the rest of the world?
- •What was the greatest accomplishment of the Zhou Dynasty?

Common Core State Standards/Learning Targets:

- 6.2.8.CivicsPI.2.a: Explain how/why different early river valley civilizations developed similar forms of government and legal structures.
- 6.2.8. CivicsHR.2.a: Determine the role of slavery in the economic and social structures of earlyriver valley civilizations.
- 6.2.8.GeoSV.2.a: Compare and contrast physical and political maps of early river valley civilizations and their modern counterparts and determine the geopolitical impact of these civilizations, then and now (i.e. Mesopotamia and Iraq; Ancient Egypt and Modern Egypt; Indus River Valley and Modern Pakistan/India; Ancient China and Modern China).
- 6.2.8.GeoHE.2.a: Determine the extent to which geography influenced settlement, the development of trade networks, technological innovations, and the sustainability of early river valley civilizations.

- 6.2.8.GeoGE.2.a: Explain how technological advancements led to greater economic specialization, improved weaponry, trade, and the development of a class system in early river valley civilizations.
- 6.2.8. History CC.2.a: Evaluate the importance and enduring legacy of the major achievements of the early river valley civilizations over time.
- 6.2.8. History CC.2.b: Analyze the impact of religion on daily life, government, and culture in various early river valley civilizations.
- 6.2.8. History CC.2.c: Explain how the development of written language transformed all aspects of life in early river valley civilizations.
- 6.2.8. History CA.2.a: Analyze the factors that led to the rise and fall of various early river valley civilizations and determine whether there was a common pattern of growth and decline.
- RH.6-8.4. Determine the meaning of words and phrases as they are used in a text, including vocabulary specific to domains related to history/social studies.
- RH.6-8.5. Describe how a text presents information (e.g., sequentially, comparatively, causally).

Overview of Activities	Teacher's Guide/ Resources	Core Instructional Materials	Technology Infusion
-Guided Notes -Webquest -Chinese Writing -Chinese Story Book -Silk Road Activity -Guided Readings	The World, Harcourt Brace The Indus Valley (Harappa) The Huang He Valley (China)	The World, Harcourt Brace, Chapter 5 Section 1 The World, Harcourt Brace, Chapter 5 Section 2 The World, Harcourt Brace, Chapter 5 Section 3	 Smart Board Applications Google Applications Edpuzzle.com Socrative.com Chromebooks Quizlet.com kahoot.com reviewgamezone.c om

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going through a unit to determine how students are progressing with the high expectations of standards.	Summative assessment is an opportunity for students to demonstrate mastery of the skills taught during a particular unit.
-Graphic Organizers - Section Quizzes -Outlining -Timelines -Map Skills -Drawing Conclusions from a Video (Active Listening Guides) -Vocabulary Term Exercises	Final Assessment/Benchmark/Project: -Geography Quiz -Chapter 5 Test - Design an Indus River Valley city

Special Education	ELL	At Risk	Gifted and Talented
 RTI Modify and accommodate as listed in student's IEP or 504 plan Utilize effective amount of wait time Hold high expectations Communicate directions clearly and concisely and repeat, reword, modify as necessary. Utilize open-ended questioning techniques Utilize scaffolding to support instruction. Chunk tasks into smaller components Provide step by step instructions Model and use visuals as often as possible Utilize extended time and/or reduce amount of items given for homework, quizzes, and tests. Teach Tiers 1,2, and 3 words to assist students' understanding of instructional texts. Utilize a variety of formative assessments to drive next point of instruction/differentiated instructional practices. Create rubrics/allow students to assist with task, so that all are aware of expectations. Create modified assessments. 	RTI Speech/Language Therapy Rosetta Stone Hold high expectations Provide English/Spanish Dictionary for use Place with Spanish speaking teacher/paraprofessional as available Learn/Utilize/Display some words in the students' native language Invite student to after school tutoring sessions Basic Skills Instruction Utilize formative assessments to drive instruction Translate printed communications for parents in native language Hold conferences with translator present Utilize additional NJDOE resources/recommendations Review Special Education listing for additional recommendations Establish a consistent and daily routine	RTI Tiered Interventions following RTI framework Support instruction with RTI intervention resources Provide after school tutoring services Basic Skills Instruction Hold high expectations Utilize Go Math! RTI strategies Fountas and Pinnell Phonics Hold parent conferences fall and spring Make modifications to instructional plans based on I and RS Plan. Develop a record system to encourage good behavior and completion of work. Establish a consistent and daily routine.	 Organize the curriculum to include more elaborate, complex, and in-depth study of major ideas and problems through Compacting. Allow for the development and application of productive thinking skills to enable students to re-conceptualize existing knowledge and/or generate new knowledge. Enable students to explore continually changing knowledge and information and develop the attitude that knowledge is worth pursuing in an open world. Encourage exposure to, selection and use of appropriate and specialized resources. Promote self-initiated and self-directed learning and growth. Provide for the development of self-understanding of one's relationships with people, societal institutions, nature and culture. Continue to offer Accelerated Mathematics 7 (7th grade) and Algebra 1 (8th grade).

Allow students to utilize online books, when available, to listen to oral recorded reading. Provide individualized assistance as necessary. Allow for group work (strategically selected) and collaboration as necessary. Utilize homework recorder within SIS. Allow for copies of notes to be shared out. Utilize assistive technology as appropriate. Provide meaningful feedback and utilize teachable moments. Utilize graphic organizers Introduce/review study skills Provide reading material at or slightly above students' reading levels. Utilize manipulatives as		

Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period:	3	Unit Title:	Unit 5: Early Civilizations of	Pacing:	20 days
			Mesoamerica		

Unit Summary: Students will be studying the physical geography and history of the Early Americas and its people. Students will take part in various activities to discover how people have adapted to the challenging geographic and climatic conditions. Adapting to these different elements has allowed the people in these regions to develop great civilizations! Students will also be able to study various leaders and their impact on the Olmec, Mayan, Aztec, and Inca.

Objectives:

-Students will be able to hypothesize about which ideas of the Olmecs may have been used by later peoples.

- -Students will be able to analyze Mayan civilization to identify features the Mayas may have passed on to others.
- -Students will be able to locate the Maya and Inca Empires on the map.
- -Students will be able to list the Olmec Achievements.
- -Students will be able to use technology as one form to complete research and analyze various topics.

Essential Questions:

- -What were the beliefs and values of people in this society?
- -What types of governments were formed in this society and how did they develop?
- -How did this society develop and organize its economic activities?
- -How do different environments determine the economic and social structures of civilizations?
- -What are the unique qualities of each civilization?
- -Is it fair to decide which civilizations/cultures are more important than others?

Common Core State Standards/Learning Targets:

- 6.2.8.CivicsPI.4.a: Analyze the role of religion and other means rulers used to unify and centrally govern expanding territories with diverse populations.
- 6.2.8.GeoHE.4.a: Explain how geography influenced the development of the political, economic, and cultural centers of each empire as well as the empires' relationships with other parts of the world.
- 6.2.8.GeoHE.4.b: Use geographic models to determine the impact of environmental modifications made by earlier civilizations on the current day environmental challenges.
- 6.2.8.GeoHE.4.c: Explain how the geographies and climates of Asia, Africa, Europe, and the Americas influenced their economic development and interaction or isolation with other societies.
- 6.2.8. History CC.4.b: Explain how and why the interrelationships among improved agricultural production, population growth, urbanization, and commercialization led to the rise of powerful states and kingdoms (i.e., Europe, Asia, Americas).
- 6.2.8. History CC.4.f: Analyze the role of religion and economics in shaping each empire's social hierarchy and evaluate the impact these hierarchical structures had on the lives of various groups of people.
- 6.2.8. History CC.4.g: Evaluate the importance and enduring legacy of the major achievements of the people living Asia, Africa (Islam), Europe and the Americas over time.
- 8.1.8.AP.6: Refine a solution that meets users' needs by incorporating feedback from team members and users.
- 9.4.8.GCA.2: Demonstrate openness to diverse ideas and perspectives through active discussions to achieve a group goal.
- RH.6-8.2. Determine the central ideas or information of a primary or secondary source; provide an accurate summary of the source distinct from prior knowledge or opinions.
- NJSLSA.R1. Read closely to determine what the text says explicitly and to make logical inferences and relevant connections from it; cite specific textual evidence when writing or speaking to support conclusions drawn from the text.

Overview of Activities	Teacher's Guide/ Resources	Core Instructional Materials	Technology Infusion
-Olmec Head Sculpture -Guided Notes	The World, Harcourt Brace -Road to El Dorado	The World, Harcourt Brace	Smart Board
-Guided Readings -Mayan Glyph Writing		Chapter 5 Lesson 3: Ancient Civilizations in Mesoamerica	kahoot.comedpuzzle.comquizlet.com
-Mayan Ball game Webquest			banzai.comreviewgamezone.com
-Angry Aztecs Edpuzzle			
-Study Guide			
-Video Guides			

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going through a unit to determine how students are progressing with the high expectations of standards.	Summative assessment is an opportunity for students to demonstrate mastery of the skills taught during a particular unit.
-Graphic Organizers - Section Quizzes	Final Assessment/Benchmark/Project:
-Outlining -Timelines -Map Skills -Drawing Conclusions from a Video (Active Listening Guides) -Vocabulary Term Exercises	Mesoamerican Unit Test

Special Education	ELL	At Risk	Gifted and Talented
RTI Modify and accommodate as listed in student's IEP or 504 plan Utilize effective amount of wait time Hold high expectations Communicate directions clearly and concisely and repeat, reword, modify as necessary. Utilize open-ended questioning techniques Utilize scaffolding to support instruction. Chunk tasks into smaller components Provide step by step instructions Model and use visuals as often as possible Utilize extended time and/or reduce amount of items given for homework, quizzes, and tests. Teach Tiers 1,2, and 3 words to assist students' understanding of instructional texts. Utilize a variety of formative assessments to drive next point of instructional practices. Create rubrics/allow students	RTI Speech/Language Therapy Rosetta Stone Hold high expectations Provide English/Spanish Dictionary for use Place with Spanish speaking teacher/paraprofessional as available Learn/Utilize/Display some words in the students' native language Invite student to after school tutoring sessions Basic Skills Instruction Utilize formative assessments to drive instruction Translate printed communications for parents in native language Hold conferences with translator present Utilize additional NJDOE resources/recommendations Review Special Education listing for additional recommendations Establish a consistent and daily routine	RTI Tiered Interventions following RTI framework Support instruction with RTI intervention resources Provide after school tutoring services Basic Skills Instruction Hold high expectations Utilize Go Math! RTI strategies Fountas and Pinnell Phonics Hold parent conferences fall and spring Make modifications to instructional plans based on I and RS Plan. Develop a record system to encourage good behavior and completion of work. Establish a consistent and daily routine.	Organize the curriculum to include more elaborate, complex, and in-depth study of major ideas and problems through Compacting. Allow for the development and application of productive thinking skills to enable students to re-conceptualize existing knowledge and/or generate new knowledge. Enable students to explore continually changing knowledge and information and develop the attitude that knowledge is worth pursuing in an open world. Encourage exposure to, selection and use of appropriate and specialized resources. Promote self-initiated and self-directed learning and growth. Provide for the development of self-understanding of one's relationships with people, societal institutions, nature and culture. Continue to offer Accelerated Mathematics 7 (7th grade) and Algebra 1 (8th grade).

	to assist with task, so that all		
	are aware of expectations.		
•	Create modified		
	assessments.		
•	Allow students to utilize		
	online books, when available,		
	to listen to oral recorded		
	reading. Provide individualized		
•			
_	assistance as necessary. Allow for group work		
•	(strategically selected) and		
	collaboration as necessary.		
•	Utilize homework recorder		
, and the second	within SIS.		
•	Allow for copies of notes to		
	be shared out.		
•	Utilize assistive technology		
	as appropriate.		
•	Provide meaningful feedback		
	and utilize teachable		
	moments.		
•	Utilize graphic organizers		
•	Introduce/review study skills		
•	Provide reading material at or		
	slightly above students'		
•	reading levels. Utilize manipulatives as		
•	necessary.		
•	Establish a consistent and		
	daily routine		

Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period: 4 Unit Title:	Unit 6: Southwest Asian Civilizations	Pacing:	20 days
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Unit Summary:

With the growth of civilizations and the quest for resources, conflicts among kingdoms also grew. The ancient Israelites were faced with destruction as a kingdom, yet their leaders and their belief in one God taught the importance of leading a moral life and helping others. In this unit, you will study the biographies of the leaders and discuss their claims for the importance of following the commands of God. Students will share their research regarding leaders and their laws through a choose-your-own-project.

Objectives:

- -Students will be able to evaluate the role of Judaism as a world religion.
- -Students will be able to compare and contrast the Persian emperors
- -Students will be able to analyze the achievements of the Persian Empire
- -Students will be able to use technology as one form to complete research and analyze various topics.

Essential Questions:

- Is Judaism a religion, nationality or race?
- Which development, alphabet or money, has had the greatest impact?
- Whose achievements were more spectacular, Cyrus or Darius?
- Which Emperor of Persia was the greatest?
- •What were the beliefs and values of people in this society?
- •What types of governments were formed in this society and how did they develop?
- •How did this society develop and organize its economic activities?

Common Core State Standards/Learning Targets:

6.2.8.GeoPP.3.a: Use geographic models to describe how the availability of natural resources influenced the development of the

political, economic, and cultural systems of each of the classical civilizations and provided motivation for expansion.

- 6.2.8.GeoPP.3.b: Explain how geography and the availability of natural resources led to both the development of classical civilizations and to their decline.
- 6.2.8.EconEM.3.a: Analyze the impact of expanding land and sea trade routes as well as a uniform system of exchange in the Mediterranean World and Asia.
- 6.2.8. EconGE.3.a: Explain how classical civilizations used technology and innovation to enhance agricultural/manufacturing output and commerce, to expand military capabilities, to improve life in urban areas, and to allow for greater division of labor.
- 6.2.8. History CC.3.a: Determine the extent to which religion, economic issues, and conflict shaped the values and decisions of the classical civilizations.
- 6.2.8. History UP.3.b: Compare the status of groups in the Ancient World to those of people today and evaluate how individuals perceived the principles of liberty and equality then and now (i.e., political, economic, and social).
- 6.2.8.HistoryUP.3.c: Compare and contrast the tenets of various world religions that developed in or around this time period (i.e., Buddhism, Christianity, Confucianism, Hinduism, Islam, Judaism, Sikhism, and Taoism), their patterns of expansion, and their responses to the current challenges of globalization.
- 6.2.8. History CA.3.a: Evaluate the importance and enduring legacy of the major achievements of Greece, Rome, India, and China over time.
- 6.2.8. History CA.3.b: Determine common factors that contributed to the decline and fall of the Roman Empire, Gupta India, and Han China
- NJSLSA.R3. Analyze how and why individuals, events, and ideas develop and interact over the course of a text.
- RH.6-8.1. Cite specific textual evidence to support analysis of primary and secondary sources.

Overview of Activities	Teacher's Guide/ Resources	Core Instructional Materials	Technology Infusion
-Guided Notes -Guided Reading -Phoenicians & Lydians Worksheets -Ancient Hebrew Edpuzzle	The World, Harcourt Brace, Chapter 6 Lesson 1:The Ancient Israelites Chapter 6 Lesson 2: The Phoenician and the Lydians Chapter 6 Lesson 3: The Persian Empire	The World, Harcourt Brace, Chapter 6 Section 1 The World, Harcourt Brace, Chapter 6 Section 2 The World, Harcourt Brace, Chapter 6 Section 3	 Smart Board Applications Google Applications kahoot.com edpuzzle.com quizlet.com banzai.com reviewgamezone.c om

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going through a unit to determine how students are progressing with the high expectations of standards.	Summative assessment is an opportunity for students to demonstrate mastery of the skills taught during a particular unit.
-Graphic Organizers - Section Quizzes -Outlining	Final Assessment/Benchmark/Project:

-Timelines

-Map Skills

-Drawing Conclusions from a Video (Active Listening Guides)

-Vocabulary Term Exercises

Chapter 6 Section 1 Quiz

Chapter 6 Section 2 quiz Chapter 6 Section 3 quiz

Chapter 6 Test

Ancient Hebrew menu project

Special Education	ELL	At Risk	Gifted and Talented
RTI Modify and accommodate as listed in student's IEP or 504 plan Utilize effective amount of wait time Hold high expectations Communicate directions clearly and concisely and repeat, reword, modify as necessary. Utilize open-ended questioning techniques Utilize scaffolding to support instruction. Chunk tasks into smaller components Provide step by step	RTI Speech/Language Therapy Rosetta Stone Hold high expectations Provide English/Spanish Dictionary for use Place with Spanish speaking teacher/paraprofessional as available Learn/Utilize/Display some words in the students' native language Invite student to after school tutoring sessions Basic Skills Instruction Utilize formative assessments to drive instruction Translate printed communications for parents in	RTI Tiered Interventions following RTI framework Support instruction with RTI intervention resources Provide after school tutoring services Basic Skills Instruction Hold high expectations Utilize Go Math! RTI strategies Fountas and Pinnell Phonics Hold parent conferences fall and spring Make modifications to instructional plans based on I and RS Plan. Develop a record system to encourage good behavior and completion of work. Establish a consistent and	Organize the curriculum to include more elaborate, complex, and in-depth study of major ideas and problems through Compacting. Allow for the development and application of productive thinking skills to enable students to re-conceptualize existing knowledge and/or generate new knowledge. Enable students to explore continually changing knowledge and information and develop the attitude that knowledge is worth pursuing in an open world. Encourage exposure to,

reading levels. Utilize manipulatives as necessary. Establish a consistent and daily routine		
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Pacing Chart/Curriculum MAP

Key: Technology Careers Interdisciplinary Studies

Marking Period:	4	Unit Title:	Unit 7: Asia's Classical Age	Pacing:	20 days

Unit Summary:

This unit is about the development of the classical empires of India and China and the development of major belief systems that originated in these empires. Conceptually students will focus on how societies work to have everyone following the rules of that society, as the belief systems originating during the classical period served as a way to bring order to societies.

Objectives:

- -Students will be able to speculate about why the Aryans moved to India.
- -Students will be able to analyze the Aryan Religion and its connection with Hinduism.
- Students will be able to classify the Indian People according to Caste. Summarize Gautama's search for truth and the message he carried about the meaning of life. Interpret the Special Meaning of Fables.
- -Students will be able to evaluate the lessons of fables for people today.
- -Students will be able to observe the commonality of values across societies.
- -Students will be able to evaluate how the Maurya rulers used force to govern their empire.
- -Students will be able to analyze how the Buddhist principles followed by Ashoka helped to unify his people.
- -Students will be able to compare the period of peace during the Gupta Empire with the centuries of conflict preceding it.
- -Students will be able to use technology as one form to complete research and analyze various topics.

Essential Questions:

- What was the greatest effect of the Aryan Migration on Indian Culture?
- Which Indian Empire was the most influential?

- What were the beliefs and values of people in this society?
- What types of governments were formed in this society and how did they develop?
- How did this society develop and organize its economic activities?

Common Core State Standards/Learning Targets:

- 6.2.8.CivicsPI.3.a: Compare and contrast the methods (i.e., autocratic rule, philosophies, and bureaucratic structures) used by the rulers of Rome, China, and India to control and unify their expanding empires.
- 6.2.8.GeoSV.2.a: Compare and contrast physical and political maps of early river valley civilizations and their modern counterparts and determine the geopolitical impact of these civilizations, then and now (i.e., Mesopotamia and Iraq; Ancient Egypt and Modern Egypt; Indus River Valley and Modern Pakistan/India; Ancient China and Modern China)
- 6.2.8.HistoryCC.2.a: Evaluate the importance and enduring legacy of the major achievements of the early river valley civilizations over time.
- 6.2.8. History CC.2.b: Analyze the impact of religion on daily life, government, and culture in various early river valley civilizations.
- 6.2.8.HistoryCA.2.a: Analyze the factors that led to the rise and fall of various early river valley civilizations and determine whether there was a common pattern of growth and decline.
- 6.2.8.CivicsPI.3.a: Compare and contrast the methods (i.e., autocratic rule, philosophies, and bureaucratic structures) used by the rulers of Rome, China, and India to control and unify their expanding empires.
- 6.2.8.EconEM.3.a: Analyze the impact of expanding land and sea trade routes as well as a uniform system of exchange in the Mediterranean World and Asia.

- 6.2.8. History CC.3.a: Determine the extent to which religion, economic issues, and conflict shaped the values and decisions of the classical civilizations.
- 6.2.8. History UP.3.a: Compare and contrast social hierarchies in classical civilizations as they relate to power, wealth, and equality.
- 6.2.8. History UP.3.c: Compare and contrast the tenets of various world religions that developed in or around this time period (i.e., Buddhism, Christianity, Confucianism, Hinduism, Islam, Judaism, Sikhism, and Taoism), their patterns of expansion, and their responses to the current challenges of globalization.
- 6.2.8. History CA.3.a: Evaluate the importance and enduring legacy of the major achievements of Greece, Rome, India, and China over time.
- 6.2.8. History CA.3.b: Determine common factors that contributed to the decline and fall of the Roman Empire, Gupta India, and Han China.
- 8.2.8.ITH.1: Explain how the development and use of technology influences economic, political, social, and cultural issues.
- 9.4.8.IML.1: Critically curate multiple resources to assess the credibility of sources when searching for information.
- RST.6-8.9. Compare and contrast the information gained from experiments, simulations, video, or multimedia sources with that gained from reading a text on the same topic.
- RST.6-8.8. Distinguish among facts, reasoned judgment based on research findings, and speculation in a text.

 Smart Board Applications Google Applications Edpuzzle.com Socrative.com

-Ancient India Edpuzzle -Hinduism Webquest	The World, Harcourt Brace, Chapter 6 Section 2	ChromebooksQuizlet.comkahoot.comreviewgamezone.com
-Classical Asia Mapping Activity		
-Religions of the East Activity	The World, Harcourt Brace, Chapter 6 Section 3	

Formative Assessment Plan	Summative Assessment Plan
Formative assessment informs instruction and is on going	Summative assessment is an opportunity for students to demonstrate
through a unit to determine how students are progressing with the high expectations of standards.	mastery of the skills taught during a particular unit.
Suggested activities to assess student progress:	Chapter 7 Section 1 Quiz
-Graphic Organizers	Chapter 7 Section 2 Quiz
- Section Quizzes	
-Outlining	Chapter 7 Section 3 Quiz
-Timelines	
-Map Skills	Chapter 7 Test
-Drawing Conclusions from a Video (Active	
Listening Guides)	Google Slides Project
-Vocabulary Term Exercises	

Special Education	ELL	At Risk	Gifted and Talented
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Utilize a variety of formative assessments to drive next		Continue to offer Accelerated Mathematics 7 (7th grade) and
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Create rubrics/allow students		
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deemed necessary.		
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