Wayne Central School District Ontario Center, NY 14519



GRADE Two Draft

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TABLE OF CONTENTS

- I. District Philosophy
- II. District Mission Statement
- III. NYS Learning Standards
- **IV.** Commencement Outcomes
- V. Scope and Sequence
- VI. Course Overview with Major Topics
- VII. Instructional Outline
- VIII. Course Benchmarks

IX. Units of Study:

- Unit One: My Community Unit Two: Citizenship Unit Three: Economics Unit Four: Government Unit Five: Geography Unit Six: Culture Unit Seven: American History
- X. Course Assessment

XI. Curriculum Review Process

I. District Philosophy

The Wayne Central School District believes that the goal of education is the all-around development of each student. The role of the school is to enable individuals to develop to their fullest potential.

The school, in cooperation with the home and community, will assist the student with intellectual, social, cultural, emotional, physical and moral growth. The school should help create within each student an awareness of civic responsibilities and respect for authority to assist the student in becoming a well-integrated, responsible person capable of assuming a vital role in an evolving civilization.

The Wayne Central School District subscribes to the general theory of individual differences; namely, that each student is an individual and has innate abilities, ambitions, and emotions. In the process of educating this individual, the program should provide a challenge while reflecting a concern for needs based on individual capabilities.

The Wayne Central School District further subscribes to the following fundamental principles:

- 1. Children, regardless of potential, are capable of learning and acquiring the skill and knowledge needed to function to the best of their ability in our society,
- 2. Our responsibility is to see that children learn. The energies of all participants should be focused on achieving the desired outcomes. Accountability does not end with following established rules and procedures; its essence is found in results,
- 3. Minimum competence, while necessary, is not enough. Successful participation in our society demands much more. All children are entitled to approved curriculum, to instructional methods, and to expectations that challenge them to perform at their best, and help them to become truly proficient in knowledge and skills,
- 4. Every child in New York State is entitled to the resources necessary to provide the sound, basic education that the state constitution requires,
- 5. Each participant in the educational system should have the opportunity to effectively discharge his or her responsibility, and each participant should be held accountable for achieving desired results. This principle applies to all participants in the educational process students, parents, teachers, counselors, librarians, administrators, the Board of Education, and others,
- 6. Achievement of desired results by individuals and groups should be rewarded. Creativity in our students needs to be nurtured and encouraged. Occasional failure in a large and diverse system us probably unavoidable. However, failure should not be permitted to persist. When it occurs, with either individuals or groups, help should be provided and the situation changed.

II. District Mission Statement:

Based upon the belief that all students can learn, the staff of Wayne Central School district accepts the responsibility to teach all students regardless of differences, the fundamental skills. We further accept the responsibility to challenge all students to attain higher levels of achievement. Wayne Central will provide the opportunity, environment, and encouragement to meet this goal while developing the whole child physically, emotionally, and culturally.

III. NYS Learning Standards:

Health, Physical Education, and Home Economics

- 1. Personal Health and Fitness Students will have the necessary knowledge and skills to establish and maintain physical fitness, participate in physical activity, and maintain personal health.
- 2. A Safe and Healthy Environment Students will acquire the knowledge and ability necessary to create and maintain a safe and healthy environment
- 3. Resource Management Students will understand and be able to manage their personal and community resources.

Mathematics, Science, and Technology

- 1. Analysis, Inquiry, and Design Students will use mathematical analysis, scientific inquiry, and engineering design, as appropriate, to pose questions, seek answers, and develop solutions.
- 2. Information Systems Students will access, generate, process, and transfer information using appropriate technologies
- 3. Mathematics Students will understand mathematics and become mathematically confident by communicating and reasoning mathematically, by applying mathematics in real-world settings, and by solving problems through the integrated study of number systems, geometry, algebra, data analysis, probability, and trigonometry.
- 4. Science Students will understand and apply scientific concepts, principles, and theories pertaining to the physical setting and living environment and recognize the historical development of ideas in science.
- 5. Technology Students will apply technological knowledge and skills to design, construct, use, and evaluate products and systems to satisfy human and environmental needs.
- 6. Interconnectedness: Common Themes Students will understand the relationships and common themes that connect mathematics, science, and technology and apply the themes to these and other areas of learning.
- 7. Interdisciplinary Problem Solving Students will apply the knowledge and thinking skills of mathematics, science, and technology to address real-life problems and make informed decisions.

English Language Arts

- 1. Students will listen, speak, read and write for information and understanding. As listeners and readers, students will collect data, facts and ideas; discover relationships, concepts, and generalizations; and use knowledge generated from oral, written, and electronically produced texts. As speakers and writers, they will use oral and written language that follows the accepted conventions of the English language to acquire, interpret, apply, and transmit information.
- 2. Language for Literary Response and Expression Students will read and listen to oral, written, and electronically produced texts and performances from American and world literature; relate texts and performances to their own lives; and develop an understanding of the diverse social, historical, and cultural dimensions the texts and performances represent. As speakers and writters. Students will use oral and written language that follows the accepted conventions of the English language for self-expression and artistic creation.
- 3. Language for Critical Analysis and Evaluation Students will listen, speak, read and write for critical analysis and evaluation. As listeners and readers, students will analyze experiences, ideas, information, and issues presented by others using a variety of established criteria. As speaker and writers, they will use oral and written language that follows the accepted conventions of the English language to present, from a variety of perspectives, their opinions and judgements on experiences, ideas, information and issues.
- 4. Language for Social Interaction Students will listen, speak, read, and write for social interaction. Students will use oral and written language that follows the accepted conventions of the English language for effective social communication with a wide variety of people. As reader and listeners, they will use the social communications of others to enrich their understanding of people and their views.

Languages Other Than English

- 1. Communication Skills Students will be able to use a language other than English for communication.
- 2. Cultural Understanding Students will develop cross-cultural skills and understandings.

The Arts

- 1. Creating, Performing, and Participating in the Arts Students will actively engage in the processes that constitute creation and performance in the arts (dance, mucus, theatre, and visual arts) and participate in various roles in the arts.
- 2. Knowing and Using arts materials and Resources Students will be knowledgeable about and make use of the materials and resources available for participation in the arts in various roles.
- 3. Responding to and Analyzing Works of Art Students will respond critically to a variety of works in the arts, connecting the individual work to other works and to other aspects of human endeavor and thought.
- 4. Understanding the Cultural Contributions of the Arts Students will develop an understanding of the personal and cultural forces that shape artistic communication and how the arts in turn shape the diverse cultures of past and present society.

Career Development and Occupational Studies

- 1. Career Development Students will be knowledgeable about the world of work, explore career options, and relate personal skills, aptitudes, and abilities to future career decisions.
- 2. Integrated Learning Students will demonstrate how academic knowledge and skills are applied in the workplace and other settings.
- 3. Universal Foundation Skills Students will demonstrate mastery of the foundation skills and competencies essential for success in the workplace.
- 4. Career Majors Students who choose a career major will acquire the career-specific technical knowledge/skills necessary to progress toward gainful employment, career advancement, and success in postsecondary programs.

Social Studies

- 1. History of the United State and New York Students will use a variety of intellectual skills to demonstrate their understanding of major ideas, eras themes, developments, and turning points in the history of the United States and New York.
- World History Students will use a variety of intellectual skills to demonstrate their understanding of major ideas, eras, themes, developments and turning points in world history and examine the broad sweep of history from a variety of perspectives.
- 3. Geography Students will use a variety of intellectual skills to demonstrate their understanding of the geography of the interdependent world in which we live local, national and global including the distribution of people, places, and environments over the Earth's surface.
- 4. Economics Students will use a variety of intellectual skills to demonstrate their understanding of how the United States and other societies develop economic systems and associated institutions to allocate scarce resources, how major decision-making units function in the United States and other national economies, and how an economy solves the scarcity problem through market and nonmarket mechanisms.
- 5. Civics, Citizenship, and Government Students will use a variety of intellectual skills to demonstrate their understanding of the necessity for establishing governments; the governmental system of the United States Constitution; the basic civil values of American constitutional democracy; and the roles, rights, and responsibilities of citizenship including avenues of participation.

IV. Commencement Outcomes

"Adult Roles, Skills & Knowledge"

CITIZEN

A citizen is a responsible, law-abiding member of society who:

- Has a strong sense of values;
- Knows right from wrong;
- Is aware of community news, issues and norms;
- Accepts diversity in ethnicity and belief;
- Has knowledge of government at all levels and issues relative to each;
- Associates with others in positive and productive ways.

LIFE - LONG LEARNER

A life-long learner is one who perseveres, is self-motivated, is innately curious, focused and:

- Is able to set goals;
- Adheres to deadlines/due-dates, has time management skills and abilities;
- Is a problem solver, can define problems, analyze information and task analyze/prioritize potential solutions, has the ability to select the best "tool/strategy" for the situation, and can enlist others in the process of evaluation and refocusing.

LEADER

A leader is a problem solver with effective communication skills. He/she has an ability to motivate others and:

- Is a strong willed person with vision, beliefs and convictions to carry out each.
- Is able to recognize and effectively use all resources, such as material, time and human
- Is responsible and accountable for self and others.

WORKER/WAGE EARNER/BUSINESS OWNER

A worker/wage earner is an individual who is trust worthy, moral and ethical, and who:

- Possess basic job skills with a willingness to change, grow and develop new skills;
- Is a good communicator;
- Demonstrates leadership skills and initiative and the ability to work as a team player;
- Is responsible, reliable and respectful to others;
- Has the ability to make sound decisions.

CONSUMER

A consumer is an individual who has knowledge of the global economy and:

- Utilizes and applies budgeting skills and credit awareness;
- Maintains long-terms personal financial planning (savings, banking, retirement);
- Understand one's rights, responsibilities and risks.

COUNSELOR/TEACHER/MENTOR

A counselor/teacher/mentor is an individual who is patient, self-confident, assertive leader who:

- Is a problem solver and can guide others to solve problems;
- Is an active listener;
- Is aware of issues, societal, family, religious differences and different customs;
- Has interpersonal skills and values others opinions.

PARENT/FAMILY MEMBER

A parent/family member is an individual who:

- Is nurturing and loving;
- Displays flexibility;
- Has high character and morals;
- Is accountable and consistent with respect to expectations and follow through;
- Becomes actively involved in their children and family's education and other pursuits.

FRIEND

A friend is an individual who shows great interest and respect for others, and who:

- Is non-judgmental and available when a time of need arises;
- Is unselfish, honest, supportive, caring and genuine;
- Is an open-minded listener who seeks to understand before being understood;
- Give him/herself to other without expectations of compensation or return of favor.

V. K-8 Social Studies Scope and Sequence

Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
1. Members of a Community	5.2, 5.3	Identity, change, culture, interdependence, needs/wants, places and regions, human systems, and empathy.										
Myself and others				Μ	E	Е	R	R	R	R	R	R
My family and other families				Т	Т	Μ	R	R	R			
History of my family					Ι	Т	R	Μ				
My school and community				Ι	Т	Μ	R					
My neighborhood				Ι	Т	Μ	R					
My community and local region					Ι	Т	R	Μ				
Places in my community and local region					Ι	Т	R	М				
My community and region today					Ι	Ι	R	Μ				
Cultures and civilizations						Ι	Т	R	R	Μ		
Communities around the world							Т	R	R	Μ		
2. Citizenship		Citizenship and civic life, human systems, decision-making, nation state, government										
Awareness of patriotic celebrations				Т	Т	R	R	Μ				
Physical, human, and cultural characteristics of world communities							Т	R	R	М		
Symbols of citizenship				Т	Т	R	R	Μ				
Symbols of citizenship in world communities							Ι		Т	М		
Rights, responsibilities, and roles of citizenship				Ι	М	Е	R	R	R	R	R	R
Making and changing rules and laws				Ι	Μ	Е	R	R	R			

- I Skill is introduced but not benchmarked
- T Skill receives considerable instruction (taught but not benchmarked)
- M Concept is mastered and benchmarked. Note that a skill may be introduced and benchmarked in one year. In those cases, only an M appears 12
- **R/E** Concept is reviewed or expanded

Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
People make rules which involve consideration of others and provide for the health and safety for all.			Ι	Т	М	R						
People depend on and modify the physical environment					Ι	Т	М	R				
Governments												
Around the world							Ι	Ι	Μ	Μ	R	R
American								Ι	Μ		Μ	R
Purposes								Ι	Μ		Μ	R
Local						Ι		Μ				
• State						Ι		Μ				
3. Economics	4	Places and regions, human system, environment, society, needs and wants, scarcity, economic systems, factors of production, interdependence										
People help one another meet needs and wants				Ι	Т	М						
Economics decision making					Ι	Μ	R					
Economics decision making in world communities						Ι	М		R			
People use human, capital, and natural resources						Т	М		R			
4. American History	1, 3	Change, movement, cultural diversity, place regions, government, needs, wants, civic values, environment and society, economic systems										

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Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
A. Prior to 1500												
History of social sciences											Т	R
Geographic factors of culture						Ι		М			R	
Native Americans of New York State						Ι		Μ			R	
Iroquois and Algonquian civilizations						Ι		Μ			R	
Europe's conception of the world								Ι			Μ	
B. European colonization of the Americas												
Exploration and settlement						Ι		Μ			R	
Three worlds meet in Americas (Europe, Americas, Africa)						Ι		М			R	R
Colonial and revolutionary periods						Ι		Μ			R	
Geographic, economic, political factors						Ι		М	R		М	
Lifestyle						Ι		М	R		Μ	
C. Revolutionary War	1	Places and regions, human systems, change									М	
Causes						Ι		Μ			Μ	
Protest to separation								Μ			Μ	
The Revolutionary War in New York State								М			М	
Economic, political, and social changes								М			М	
Military aspects of the social changes								М			Μ	
Early attempts to govern								М			Μ	
D. The New Nation	1, 5	Technology						Μ			Μ	
The new nation						Ι		М			Μ	
Industrial growth and expansion						Ι		М	М		Μ	

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Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
Articles of Confederation											Μ	
New York State Constitution 1777												
United States Constitution								Μ			Μ	
E. Life in New Nation	1, 5							Т	R		Μ	
Operation of government												Т
Age Jackson						Ι		Μ	R		R	
Homespun												
F. Division and reunion	1										Т	Μ
Causes												Μ
Civil War begins												Μ
Results of war												
G. Industrial Society	1, 4											Μ
Second half of 19th century										Μ		Μ
Changes in social structure										Μ		Μ
Progressive movement										Μ		Μ
Reforms to system										Μ		Μ
H. United States as independent nation in an interdependent world	1, 2, 4											
Territorial expansion and empire building												Т
Role in global politics												Т
World War I												Т
I. Between the Wars	1,4											Т
Roaring 20's												Т
Great Depression												Т
J. Worldwide Responsibilities	1, 2, 4, 5	Power, nationalism, imperialism										

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- **R/E** Concept is reviewed and expanded upon

Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
World War II												Т
Post World War II												Т
World of turmoil												Т
K. Changing nature of people, World War II-Present	1, 4, 5											
Age of prosperity												Т
Post industrial society age of limits												Т
Move to 21 st century												Т
L. Citizenship in today's world	1, 5											
Citizenship in United States				Ι	Т	Е	R	R	Μ	R	Μ	R
Citizenship in state and local government					Ι	Ι	Ι	М	R	R	R	R
Comparative citizenship									Т	Μ	R	R
5. Americas												
A. History	1	Culture, empathy, interdependence, change, identity										
Sharing of customs, traditions, beliefs, ideas, languages (cultural diversity)				Ι	Ι	Т	E	R	R	М	R	
Perspective of history based on culture					Ι	Т	R	R	R	Μ	R	R
Immigration						Ι		Т	Μ		R	Μ
Connections with home country					Ι	Ι	Ι	Т	Μ	R		
History				Ι	Т	R	R	R	R	E	R	R
Historical figures and groups				Ι	Т	R	R	R	R	R	R	R
Industrial growth and development								Т	Μ		Е	Μ
B. Geography	3	Places and regions, physical systems, human systems, environment and society										

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- **R/E** Concept is reviewed and expanded upon

Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
Maps, geographical representations, and technology				Ι	Т	R	R	R	М	М	М	Μ
Changing political boundaries									Μ	R	R	
Geological							Т	R	Μ	R		
Physical, cultural, political, economic features							Т	R	М	R	R	
Characteristics of places							Т	R	М	R	R	
Perceptions based on culture						Ι	Т	R	M	R	R	
Complexity of cultures							T	R	Μ	R	R	
Modify physical environment through human actions						Ι	Т	R	М	R	R	
C. Economies	4	Economic systems, needs and wants, factors of production, interdependence, technology										
Supply and demand						Ι	Т	R	Μ		R	
Utilization of scarce capital, human resources, natural resources					Ι	Т	R	R	М		R	
Availability of resources					Ι	Т	R	R	М		R	
Sharing products and resources					-	-	T	R	M		R	
Economic decision making						Ι	T	R	M		R	
Science and technology influences standard of living						Ι		Т	М		R	
Change of lifestyles due to exchange of products and people						Ι	Т	R	М		R	
Decisions of one region impacting others							Т	R	М	R	R	
D. Governments	5	Interdependence, citizenship and civic life, civic value, government										
Differing belief systems							Ι	Т	Μ		R	
Basic civic values				Ι	Т	R	R	Т	Μ		R	R
Protection of individual rights				Ι	Т	R	R	Т	Μ		R	R
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R/**E** Concept is reviewed and expanded upon

Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
Rights of citizens in United States versus other countries						Ι	Т	R	М		R	R
Roles of citizens in United States versus other countries						Ι	Т	R	М		R	R
Responsibility of citizens to monitor authority						Ι	Т	R	М		R	R
International organizations							Т	R	Μ			Μ
6. Eastern Hemisphere	2	Change, identity, needs and wants, technology, culture, interdependence, empathy, nation state, economic systems, values, world in spatial terms										
A. History												
Measurement of time, years, decades, millennia				Ι	Т	Е	Е	R	R	М	R	R
Key turning points and events chronologically						Ι	Т	R	R	М	R	R
Different people/different perspectives						Ι	Т	R	R	Μ	R	R
Neolithic revolution										Μ		
River civilizations; Mesopotamia, Indus, Egypt										М		
Positive/Negative impact of technological innovations										М		
Study of civilization through arts, sciences, key documents, and artifacts (DBQ)							Ι			М		
Impact of religions in uniting/dividing						Ι		Т	R	Μ	R	R
Contributions to humankind										Μ	R	
Contributions of trade networks										Μ		

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- **R/E** Concept is reviewed and expanded upon

Content Understandings	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
Contributions of individuals and groups										М		
Slavery								Т		Μ	R	R
Internal/External factors contributing to decline of civilizations										М		
Middle age emergence of trade routes										Μ	R	
Renaissance and the arts										Μ		
Domination by Europe										Μ		
Colonial policies impacting people (potato famine)								Ι		М		R
Nationalism, urbanism, modernization, industrialization										М		
Impact of culture on tradition								Ι		Μ		R
20 th century events										Μ	R	R
Genocide										Т		Μ
Computer revolution										Т		
Fall of communism										Т		
B. Economies—Eastern Hemisphere	2, 4	Human systems, environment and society, technology, economic systems, scarcity, wants and needs, interdependence										
Goods and services										Μ		
Resources										Μ		
Securing resources										Μ		
Population growth										Μ		
Standard of living										Μ		
Economies and economic systems										Μ		
Economic decision making										Μ		

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Content Understanding	Standard	Concepts/Themes	PK	K	1	2	3	4	5	6	7	8
Past practices (history)										Μ		
Consumer patterns										Μ		
Control, use, and means of production										Μ		
Mixed economies										Μ		
Formation of common economics policies										М		
Implications of decisions on all regions										М		
Leadership roles										Μ		
Market economies of former communist countries										М		
C. Governments	2, 5	Government, values, change, citizenship, civic life								М		
Maintenance of law and order										Μ		
Political order to meet society needs										Μ		
Evolving views regarding power and law										М		
Changing needs and wants of people										Μ		
Present systems have origins in past										Μ		
Values impact rights and needs										Μ		
Values embodied in constitutions, statutes and court cases										М		
Government structures maintain public order										М		
Political borders change over time										Μ		
Human rights issues										Μ		
International organizations										Μ		
Citizen rights defined by constitutions												

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VI. Grade 2 Social Studies Overview

In the grade 2 Social Studies program, students explore rural, urban and suburban communities, concentrating on communities in the United States. The student's own community can serve as an example for studying and understanding other communities. Students study about communities from the perspectives of the five social studies learning standards. Community studies should include content examples from cultures other than the students' own, and from a variety of perspectives including geographic, socioeconomic, and ethnic. Students continue to learn how to locate places on maps and how different communities are influenced by geographic and environmental factors. They also study about the rights and responsibilities of citizenship in their communities.

- My Community
- ♦ Citizenship
- Economics
- ♦ Government
- ♦ Geography
- Culture
- ◆ American History

VII. Instructional Outline

I. MY COMMUNITY

My urban, suburban or rural community can be located on a map Urban, suburban and rural communities differ from place to place. Events, people, traditions, practices and ideas make up my community. Communities in the future may be different in many ways. My community has changed over time. Roles and responsibilities of families in rural, urban and suburban change communities change over time.

Understand:

- My family and other families are alike and different
- History of my family (eg. Family tree)
- My school and community
- My neighborhood
- My community and local region
- Places in my community and local region
- My community and region today
- Cultures and civilizations

II. Citizenship/civic life

Review Symbols of Citizenship. Citizenship includes an understanding of the significance of the flag of the USA including an understanding about its display and use. People in urban, rural and suburban communities celebrate various holidays.

Rights, responsibilities and roles of citizenship

Review and extend people living in communities may have conflicts over rules, rights and responsibilities. Citizens can participate in decision making, problem solving and conflict resolution.

- Awareness of patriotic celebrations
- Physical, human and cultural characteristics of world communities
- Symbols of citizenship
- Rights, responsibilities and roles of citizenship
- Making and changing rules and laws
- People depend on and modify the physical environment

III. Economic Systems

Economic decision making

Understand:

All communities collect taxes to provide for the public benefit All communities make decisions about how to spend the taxes they collect. Challenge of meeting needs and wants

All communities provide facilities and services to help meet the needs and wants of the people who live there.

People in communities must make choices due to unlimited needs and wants and limited resources.

Introduce:

- People help one another meet needs and wants
- Economic decision making in world communities
- Supply and demand

Understand:

- Economic decision making
- Science and technology influences standard of living
- Change of lifestyles due to exchange of products and people
- People use human, capital and natural resources
- Utilization of scarce capital, human resources, natural resources
- Availability of resources

IV. GOVERNMENT

Making and changing rules and laws

People in all three types of communities develop rules and laws to govern and protect community members.

Our local communities have elected and appointed leaders who make, enforce and interpret rules and laws.

Review:

- Basic civic values
- Protection of individual rights

Introduce:

- Rights of citizens and roles in United States versus other countries
- Responsibility of citizens to monitor authority

V. GEOGRAPHY

People depending on and modifying the physical environment

Rural, urban and suburban communities are influenced by geographic and environmental factors. Lifestyles in rural, urban and suburban communities are influenced by environmental and geographic factors.

Review:

- Maps, geographical representations and technology
- Introduce perceptions based on culture
- Introduce modify physical environment through human actions

VI. CULTURE

Culture is the study of empathy, interdependence, change and identity in rural, urban and suburban communities.

Understand:

- Sharing of customs, traditions, beliefs, ideas, languages(cultural diversity)
- Perspective of history based on culture

Introduce:

- Immigration
- Connections with home country
- Geographic factors of culture

VII. AMERICAN HISTORY

To understand their present community and society, children need a reference from history.

Different ethnic and religious groups, including Native American Indians, have contributed to the cultural diversity by sharing their history, customs, traditions, beliefs, ideas and languages.

Introduce:

- Key turning points and events chronologically
- Different people/different perspectives
- Impact of religions in uniting/dividing
- Geographic factors of culture
- Native Americans of New York State
- Iroquois and Algonquian civilizations
- Exploration and settlement
- Three worlds meet in Americas (Europe, Americas, Africa)
- Geographic, economic, political factors
- Lifestyle
- Causes of Revolutionary War
- The New Nation
- Industrial growth and expansion
- Historical figures and groups,

VIII. Course Benchmarks

IX. Units of Study

Unit One

My Community

A. Unit Benchmarks

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- **B.** Unit Assessment

C. Rubric

D. Activities

1. Teacher Constructed Activities:

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	

Application Level:

- 1: Knowledge
- 2: Apply in Discipline
 3: Apply Across Disciplines
- 4: Apply to Real World Predictable Situations
- 5: Apply to Real World Unpredictable Situations

2. Textbook with Teaching Strategies

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
c.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

Apply in Discipline
 Apply Across Disciplines

3. Computer Assisted Instruction

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
b.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: c.		HPEHE:	
ι.		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

- 2: Apply in Discipline
- 4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations
- **3:** Apply Across Disciplines

4. Cross Disciplinary

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Mataila		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

5. Miscellaneous

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Mataila		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

E. Vocabulary

F. References and Resources

Unit Two Citizenship

Unit Benchmarks

- 1.
- 2.
- _
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- A. Unit Assessment

C. Rubric

D. Activities

1. Teacher Constructed Activities:

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
Materials:		CDOS:	
materials:		SS:	
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	

Application Level:

3: Apply Across Disciplines

- 1: Knowledge 2: Apply in Discipline
- 4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations

2. Textbook with Teaching Strategies

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
d.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level: 1: Knowledge

Knowledge
 Apply in Discipline

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

3: Apply Across Disciplines

3. Computer Assisted Instruction

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
b.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: c.		HPEHE:	
ι.		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations

- 2: Apply in Discipline
- **3:** Apply Across Disciplines

4. Cross Disciplinary

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Mataila		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

5. Miscellaneous

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
wider luis.			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

E. Vocabulary

F. References and Resources

Unit Three Economics

A. Unit Benchmarks

- 1.
- 2.
- 3.
- .
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.

B. Unit Assessment

C. Rubric

D. Activities

1. Teacher Constructed Activities:

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
Materials:		CDOS:	
mulerials.		SS:	
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	

Application Level:

3: Apply Across Disciplines

- 1: Knowledge 2: Apply in Discipline
- 4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations

2. Textbook with Teaching Strategies

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

3. Computer Assisted Instruction

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
b.		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
с.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	

Application Level:

1: Knowledge

- 2: Apply in Discipline
- 4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations
- **3:** Apply Across Disciplines

4. Cross Disciplinary

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Mataila		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

5. Miscellaneous

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
b.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

E. Vocabulary

F. References and Resources

Unit Four

Government

A. Unit Benchmarks

 1.

 2.

 3.

 4.

 5.

 6.

 7.

 8.

 9.

 10.

B. Unit Assessment

C. Rubric

D. Activities

1. Teacher Constructed Activities:

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
Materials:		CDOS:	
materials:		SS:	
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	

Application Level:

3: Apply Across Disciplines

- 1: Knowledge 2: Apply in Discipline
- 4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations

2. Textbook with Teaching Strategies

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

3. Computer Assisted Instruction

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
b.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: c.		HPEHE:	
ι.		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations5: Apply to Real World Unpredictable Situations

- 2: Apply in Discipline
- **3:** Apply Across Disciplines

4. Cross Disciplinary

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
b.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials: d.		HPEHE:	
u.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

5. Miscellaneous

Activity	Benchmark	Standard	Application Level
a.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
b.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:			
с.		HPEHE:	
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
		SS:	
Materials:		HPEHE:	
d.			
		MST:	
		ELA:	
		Arts:	
		LOTE:	
		CDOS:	
Materials:		SS:	
wider luis.			

Application Level:

1: Knowledge

4: Apply to Real World Predictable Situations

5: Apply to Real World Unpredictable Situations

E. Vocabulary

F. References and Resources

Unit Five

Geography

Unit Six

Culture

X. Course Assessment

XI. Curriculum Review Process