Main Crit eria: Maine Learning Results Secondary Criteria: Virtual Field Trips Subject s: Science, Social Studies

Grade: 6

Correlation Options: Show Correlated

# Maine Learning Results Science

Grade: 6 - Adopted: 2019

STRAND / DOMAIN	NGSS.MS -PS.	PHYSICAL SCIENCE
CATEGORY / PERFORMANC E INDICATOR	MS-PS1.	Matter and Its Interactions
STANDARD		Students who demonstrate understanding can:

**EXPECTATION** 

3.

MS-PS1- Gather and make sense of information to describe that synthetic materials come from natural resources and impact society.

Virtual Field Trips

Amazon Rainforest - People and Threats - Grades 2-5 Amazon Rainforest - People and Threats - Grades 6-8

STRAND / DOMAIN	NGSS.MS -LS.	LIFE SCIENCE
CATEGORY / PERFORMANC E INDICATOR	MS-LS1.	From Molecules to Organisms: Structures and Processes
STANDARD		Students who demonstrate understanding can:
EXPECTATION	MS-LS1- 4.	Use argument based on empirical evidence and scientific reasoning to support an explanation for how characteristic animal behaviors and specialized plant structures affect the probability of successful reproduction of animals and plants respectively.  Virtual Field Trips  How Coral Reefs Are Formed
EXPECTATION		Construct a scientific explanation based on evidence for how environmental and genetic factors influence the growth of organisms.  Virtual Field Trips  Galapagos Islands  How Coral Reefs Are Formed
EXPECTATION		Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.

Virtual Field Trips

Who Lives On a Coral Reef?

STRAND / DOMAIN	NGSS.MS -LS.	LIFE SCIENCE
CATEGORY / PERFORMANC E INDICATOR	MS-LS2.	Ecosystems: Interactions, Energy, and Dynamics
STANDARD		Students who demonstrate understanding can:

2.

MS-LS2- Construct an explanation that predicts patterns of interactions among organisms across multiple ecosystems.

Virtual Field Trips

African Safari

Amazon Rainforest - Grades 2-5

Amazon Rainforest - Grades 6-8

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Canada: Coast to Coast

Galapagos Islands

How Coral Reefs Are Formed

National Parks - Alaska & Hawaii

The Sahara Desert

Who Lives On a Coral Reef?

**EXPECTATION** 

MS-LS2- Develop a model to describe the cycling of matter and flow of energy among living and nonliving parts of an

ecosystem.

Virtual Field Trips

Amazon Rainforest - Grades 2-5 Amazon Rainforest - Grades 6-8

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Galapagos Islands

Who Lives On a Coral Reef?

**EXPECTATION** 

MS-LS2- Construct an argument supported by empirical evidence that changes to physical or biological components of

4. an ecosystem affect populations.

Virtual Field Trips

Amazon Rainforest - Grades 2-5

Amazon Rainforest - Grades 6-8

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Canada: Coast to Coast

Galapagos Islands

How Coral Reefs Are Formed

National Parks - Alaska & Hawaii

National Parks - Washington, Oregon, Idaho, Montana, Colorado

The Sahara Desert

Who Lives On a Coral Reef?

**EXPECTATION** 

5.

MS-LS2- Evaluate competing design solutions for maintaining biodiversity and ecosystem services.

Virtual Field Trips

African Safari

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Canada: Coast to Coast

Galapagos Islands

National Parks - Alaska & Hawaii

National Parks - Nevada, California

National Parks - Washington, Oregon, Idaho, Montana, Colorado

National Parks - Wyoming, Utah

Who Lives On a Coral Reef?

STRAND / DOMAIN	NGSS.MS -ESS.	EARTH AND SPACE SCIENCE
CATEGORY / PERFORMANC E INDICATOR	MS- ESS2.	Earth's Systems
STANDARD		Students who demonstrate understanding can:

EXPECTATION	MS- ESS2-1.	Develop a model to describe the cycling of Earth's materials and the flow of energy that drives this process.  Virtual Field Trips  Amazon Rainforest - People and Threats - Grades 2-5  Amazon Rainforest - People and Threats - Grades 6-8  Galapagos Islands
EXPECTATION	MS- ESS2-2.	Construct an explanation based on evidence for how geoscience processes have changed Earth's surface at varying time and spatial scales.  Virtual Field Trips National Parks - Alaska & Hawaii National Parks - Nevada, California National Parks - Washington, Oregon, Idaho, Montana, Colorado National Parks - Wyoming, Utah
EXPECTATION	MS- ESS2-3.	Analyze and interpret data on the distribution of fossils and rocks, continental shapes, and seafloor structures to provide evidence of the past plate motions.  Virtual Field Trips National Parks - Alaska & Hawaii National Parks - Wyoming, Utah
EXPECTATION	MS- ESS2-5.	Collect data to provide evidence for how the motions and complex interactions of air masses results in changes in weather conditions.  Virtual Field Trips Canada: Coast to Coast
EXPECTATION	MS- ESS2-6.	Develop and use a model to describe how unequal heating and rotation of the Earth cause patterns of atmospheric and oceanic circulation that determine regional climates.

STRAND / DOMAIN	NGSS.MS -ESS.	EARTH AND SPACE SCIENCE
CATEGORY / PERFORMANC E INDICATOR	MS- ESS3.	Earth and Human Activity
STANDARD		Students who demonstrate understanding can:

# EXPECTATION MS- Construct a scientific explanation based on evidence for how the uneven distributions of Earth's mineral, energy, and groundwater resources are the result of past and current geoscience processes.

# Virtual Field Trips

Amazon Rainforest - People and Threats - Grades 2-5 Amazon Rainforest - People and Threats - Grades 6-8

Canada: Coast to Coast
Canada: Our Northern Neighbor

National Parks - Alaska & Hawaii National Parks - Nevada, California

The Sahara Desert

MS-

 $\label{polyscientific} \text{Apply scientific principles to design a method for monitoring and minimizing a human impact on the}$ 

ESS3-3. environment.

Virtual Field Trips

African Safari

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Canada: Coast to Coast Galapagos Islands

National Parks - Alaska & Hawaii National Parks - Nevada, California

National Parks - Washington, Oregon, Idaho, Montana, Colorado

National Parks - Wyoming, Utah Who Lives On a Coral Reef?

#### **EXPECTATION**

MS-

 $Construct\ an\ argument\ supported\ by\ evidence\ for\ how\ increases\ in\ human\ population\ and\ per-capita$ 

ESS3-4. consumption of natural resources impact Earth's systems.

Virtual Field Trips

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Who Lives On a Coral Reef?

#### **EXPECTATION**

MS-ESS3-5.  $Ask \ questions \ to \ clarify \ evidence \ of \ the \ factors \ that \ have \ caused \ the \ rise \ in \ global \ temperatures \ over \ the \ past$ 

century.

#### Virtual Field Trips

Canada: Coast to Coast

National Parks - Washington, Oregon, Idaho, Montana, Colorado

Who Lives On a Coral Reef?

# Maine Learning Results Social Studies

Grade: 6 -	Adopted: 2019

STRAND / DOMAIN		Civics & Government
CATEGORY / PERFORMANC E INDICATOR		Students draw on concepts from civics and government to understand political systems, power, authority, governance, civic ideals and practices, and the role of citizens in the community, Maine, the United States, and the world.
STANDARD	Civics & Govern ment 1:	Students understand the basic ideals, purposes, principles, structures, and processes of constitutional government in Maine and the United States as well as examples of other forms of government in the world by:
EXPECTATION	Civics & Governm ent 1:(F1)	Explaining that the study of government includes the structures and functions of government and the political and civic activity of citizens.  Virtual Field Trips Washington, DC - Grades 6 - 8
EXPECTATION	Civics & Governm ent 1:(F2)	Describing the structures and processes of United States government and government of the State of Maine and how these are framed by the United States Constitution, the Maine Constitution, and other primary sources.  Virtual Field Trips  Washington, DC - Grades 6 - 8

Civics & Governm ent 1:(F3) Explaining the concepts of federalism and checks and balances and the role these concepts play in the governments of the United States and Maine as framed by the United States Constitution, the Maine Constitution and other primary sources.

#### Virtual Field Trips

Washington, DC - Grades 6 - 8

STRAND / DOMAIN		Civics & Government
CATEGORY / PERFORMANC E INDICATOR		Students draw on concepts from civics and government to understand political systems, power, authority, governance, civic ideals and practices, and the role of citizens in the community, Maine, the United States, and the world.
STANDARD	Civics & Govern ment 3:	Students understand political and civic aspects of cultural diversity by:

#### **EXPECTATION**

Civics & Governm ent 3:(D2) Describing the political structures and civic responsibilities of the diverse historic and current cultures of the United States and the world.

#### Virtual Field Trips

Canada: Our Northern Neighbor

STRAND / DOMAIN		Geography
CATEGORY / PERFORMANC E INDICATOR		Students draw on concepts and processes from geography to understand issues involving people, places, and environments in the community, Maine, the United States, and the world.
STANDARD	Geogra phy 1:	Students understand the geography of the community, Maine, the United States, and various regions of the world and the geographic influences on life in the past, present, and future by:

# EXPECTATION

Geograp hy 1:(F1) Using the geographic grid and a variety of types of maps, including digital sources, to locate and access relevant geographic information that reflects multiple perspectives.

#### Virtual Field Trips

Canada: Coast to Coast

Canada: Our Northern Neighbor

The Sahara Desert

#### **EXPECTATION**

Geograp hy 1:(F2) Identifying the major regions of the Earth and their major physical features and political boundaries using a variety of geographic tools including digital tools and resources.

# Virtual Field Trips

African Safari

Amazon Rainforest - Grades 2-5

Amazon Rainforest - Grades 6-8

Amazon Rainforest - People and Threats - Grades 2-5

Amazon Rainforest - People and Threats - Grades 6-8

Ancient China - Qin & Han Dynasties

Barcelona

Canada: Coast to Coast

Canada: Our Northern Neighbor

**Exploring Cuba** 

London - City of Pomp & Majesty

National Parks - Alaska & Hawaii

National Parks - Nevada, California

National Parks - Washington, Oregon, Idaho, Montana, Colorado

National Parks - Wyoming, Utah

Paris - City of Light - Grades 6 - 8

The Sahara Desert

Tokyo - City of Contrasts

Geograp

Describing the impact of change on the physical and cultural environment.

hy 1:(D2)

Virtual Field Trips

National Parks - Alaska & Hawaii

STRAND / DOMAIN		Geography
CATEGORY / PERFORMANC E INDICATOR		Students draw on concepts and processes from geography to understand issues involving people, places, and environments in the community, Maine, the United States, and the world.
STANDARD	Geogra phy 2:	Students understand geographic aspects of unity and diversity in Maine, the United States, and various world cultures, including Maine Native Americans by:

**EXPECTATION** 

hy 2:(F1)

Geograp Explaining how geographic features have impacted unity and diversity in Maine, the United States, and other nations.

Virtual Field Trips

Amazon Rainforest - Grades 2-5

Amazon Rainforest - Grades 6-8

Amazon Rainforest - People and Threats - Grades 2-5 Amazon Rainforest - People and Threats - Grades 6-8

Ancient China - Qin & Han Dynasties

STRAND / DOMAIN		History
CATEGORY / PERFORMANC E INDICATOR		Students draw on concepts and processes using primary and secondary sources from history to develop historical perspective and understand issues of continuity and change in the community, Maine, the United States, and world.
STANDARD	History 1:	Students understand major eras, major enduring themes, and historic influences in the history of Maine, the United States, and various regions of the world by:

**EXPECTATION** 

(F2)

History 1: Identifying major historical eras, major enduring themes, turning points, events, consequences, and people in the history of Maine, the United States and various regions of the world.

Virtual Field Trips

Ancient China - Qin & Han Dynasties Ancient China - Shang & Zhou Dynasties Ancient Egypt - Land of the Pharaohs Ancient Egypt - Land of the Pyramids **Ancient Greece** 

**Ancient Mayan Civilization** 

**Ancient Rome** 

Canada: Coast to Coast Rome - The Eternal City Washington, DC - Grades 6 - 8

**EXPECTATION** 

(F3)

History 1: Tracing the history of democratic ideals and constitutional principles and their importance in the history of the United States and the world.

Virtual Field Trips

**Ancient Greece** 

Washington, DC - Grades 6 - 8

**EXPECTATION** 

(D1)

History 1: Analyzing interpretations of historical events that are based on different perspectives and evidence from primary and secondary sources.

Virtual Field Trips

Canada: Our Northern Neighbor

History 1: Analyzing major historical eras, major enduring themes, turning points, events, consequences, and people in (D2) the history of Maine, the United States and various regions of the world.

# Virtual Field Trips

Ancient China - Qin & Han Dynasties

Ancient China - Shang & Zhou Dynasties

Ancient Egypt - Land of the Pharaohs

Ancient Egypt - Land of the Pyramids

**Ancient Greece** 

**Ancient Mayan Civilization** 

**Ancient Rome** 

Canada: Coast to Coast

Canada: Our Northern Neighbor

Rome - The Eternal City

Washington, DC - Grades 6 - 8

#### **EXPECTATION**

History 1: Explaining the history of democratic ideals and constitutional principles and their importance in the history of the (D3) United States and the world.

# Virtual Field Trips

**Ancient Greece** 

Washington, DC - Grades 6 - 8