Main Criteria: Wisconsin Academic Standards

Secondary Crit eria: Virtual Field Trips

Subjects: Science, Social Studies

Grade: 1

Correlation Options: Show Correlated

Wisconsin Academic Standards

Science

Grade: 1 - Adopted: 2017

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.CC.	Crosscutting Concepts (CC)
PERFORMANC E ST ANDARD / LEARNING PRIORITY	SCI.CC4	Students use science and engineering practices, disciplinary core ideas, and an understanding of systems and models to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA		Systems and System Models
LEARNING CONTINUUM	SCI.CC4. K-2.	Students understand objects and organisms can be described in terms of their parts and that systems in the natural and designed world have parts that work together.

Virtual Field Trips

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.CC.	Crosscutting Concepts (CC)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.CC6	Students use science and engineering practices, disciplinary core ideas, and an understanding of structure and function to make sense of phenomena and solve problems.
DESCRIPTOR / FOCUS AREA		Structure and Function
LEARNING CONTINUUM	SCI.CC6. K-2.	Students observe the shape and stability of structures of natural and designed objects are related to their function(s).

<u>Virtual Field Trips</u> Grade 1 - Life Long Ago

Grade 1 - The Earth Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.CC.	Crosscutting Concepts (CC)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.CC7	Students use science and engineering practices, disciplinary core ideas, and an understanding of stability and change to make sense of phenomena and solve problems.
DESCRIPTOR / FOCUS AREA		Stability and Change
LEARNING CONTINUUM	SCI.CC7. K-2.	Students observe some things stay the same while other things change, and things may change slowly or rapidly.

Virtual Field Trips

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.LS.	Disciplinary Core Idea: Life Science (LS)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.LS1.	Students use science and engineering practices, crosscutting concepts, and an understanding of structures and processes (on a scale from molecules to organisms) to make sense of phenomena and solve problem.
DESCRIPTOR / FOCUS AREA	SCI.LS1. C.	©Organization for Matter and Energy Flow in Organisms
LEARNING CONTINUUM	SCI.LS1. C.K.	Animals obtain food they need from plants or other animals. Plants need water and light.

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.LS.	Disciplinary Core Idea: Life Science (LS)
PERFORMANC E ST ANDARD / LEARNING PRIORITY	SCI.LS2.	Students use science and engineering practices, crosscutting concepts, and an understanding of the interactions, energy, and dynamics within ecosystems to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA	SCI.LS2. A.	Interdependent Relationships in Ecosystems
LEARNING CONTINUUM	SCI.LS2. A.2.	Plants depend on water and light to grow. Plants depend on animals for pollination or to move their seeds around.

Virtual Field Trips

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E ST ANDARD / LEARNING PRIORITY	SCI.ESS 1.	Students use science and engineering practices, crosscutting concepts, and an understanding of Earth's place in the universe to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA	SCI.ESS 1.C.	The History of Planet Earth
LEARNING CONTINUUM	SCI.ESS1 .C.2.	Some events on Earth occur very quickly; others can occur very slowly.

Virtual Field Trips

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E ST ANDARD / LEARNING PRIORITY	SCI.ESS 2.	Students use science and engineering practices, crosscutting concepts, and an understanding of Earth's systems to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA	SCI.ESS 2.B.	Plate Tectonics and Large-Scale System Interactions

LEARNING CONTINUUM

SCI.ESS2 Maps show where things are located. One can map the shapes and kinds of land and water in any area.

.B.2.

Virtual Field Trips

Grade 1 - The Earth Around Us Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.ESS 2.	Students use science and engineering practices, crosscutting concepts, and an understanding of Earth's systems to make sense of phenomena and solve problems.
DESCRIPTOR / FOCUS AREA	SCI.ESS 2.C.	The Roles of Water in Earth's Surface Processes
LEARNING	SCI.ESS2	Water is found in many types of places and in different forms on Earth.

CONTINUUM .C.2.

Virtual Field Trips

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E ST ANDARD / LEARNING PRIORITY	SCI.ESS 2.	Students use science and engineering practices, crosscutting concepts, and an understanding of Earth's systems to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA	SCI.ESS 2.D.	Weather and Climate
LEARNING CONTINUUM	SCI.ESS2 .D.K.	Weather is the combination of sunlight, wind, snow or rain, and temperature in a particular region and time. People record weather patterns over time.

Virtual Field Trips

Grade 1 - The Earth Around Us Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.ESS 3.	Students use science and engineering practices, crosscutting concepts, and an understanding of the Earth and human activity to make sense of phenomena and solve problems.
DESCRIPTOR / FOCUS AREA	SCI.ESS 3.A.	Natural Resources

|--|

CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.ESS 3.	Students use science and engineering practices, crosscutting concepts, and an understanding of the Earth and human activity to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA	SCI.ESS 3.B.	Natural Hazards
LEARNING CONTINUUM	SCI.ESS3 .B.K.	In a region, some kinds of severe weather are more likely than others. Forecasts allow communities to prepare for severe weather.

Virtual Field Trips

Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ESS.	Disciplinary Core Idea: Earth and Space Sciences (ESS)
PERFORMANC E ST ANDARD / LEARNING PRIORITY	SCI.ESS 3.	Students use science and engineering practices, crosscutting concepts, and an understanding of the Earth and human activity to make sense of phenomena and solve problems.
DESCRIPTOR / FOCUS AREA	SCI.ESS 3.C.	Human Impacts on Earth Systems
LEARNING CONTINUUM	SCI.ESS3 .C.K.	Things people do can affect the environment but they can make choices to reduce their impacts.

Grade 1 - The Earth Around Us Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ETS	Disciplinary Core Idea: Engineering, Technology, and the Application of Science (ETS)
PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.ETS 2.	Students use science and engineering practices, crosscutting concepts, and an understanding of the links among Engineering, Technology, Science, and Society to make sense of phenomena and solve problems.
DESCRIPT OR / FOCUS AREA	SCI.ETS 2.B.	Influence of Engineering, Technology, and Science on Society and the Natural World
LEARNING CONTINUUM	SCI.ETS2 .B.K-2.1.	Every human-made product is designed by applying some knowledge of the natural world and is built by using natural materials. Virtual Field Trips Grade 1 - Life Long Ago
LEARNING CONTINUUM	SCI.ETS2 .B.K-2.2.	Taking natural materials to make things impacts the environment.

Virtual Field Trips Grade 1 - Life Long Ago Grade 1 - The Earth Around Us Grade 2 - Land and Water Around Us

DOMAIN	WI.SCI.	Science
CONTENT STANDARD	SCI.ETS	Disciplinary Core Idea: Engineering, Technology, and the Application of Science (ETS)

PERFORMANC E STANDARD / LEARNING PRIORITY	SCI.ETS 3.	Students use science and engineering practices, crosscutting concepts, and an understanding of the nature of science and engineering to make sense of phenomena and solve problems.
	SCI.ETS 3.A.	Science and Engineering Are Human Endeavors
LEARNING CONTINUUM	SCI.ETS3 .A.K-2.2.	People have practiced science and engineering for a long time. Virtual Field Trips Grade 1 - Life Long Ago Grade 1 - The Earth Around Us

Wisconsin Academic Standards Social Studies

Grade: 1 - Adopted: 2018

DOMAIN	WI.SS.Inq :	Social Studies Inquiry Practices and Processes (Inq)
CONTENT STANDARD	SS.Inq5:	Wisconsin students will be civically engaged.
PERFORMANC E STANDARD / LEARNING PRIORITY	Inq5.a:	Civic engagement

DESCRIPTOR / FOCUS AREA

SS.Inq5.a Explore opportunities for personal or collaborative civic engagement with community, school, state, tribal, national, and/or global implications.

Virtual Field Trips

Grade 1 - All About Work Grade 2 - Work and Money

DOMAIN	WI.SS.BH.	Behavioral Sciences (BH)
CONTENT STANDARD	SS.BH2:	Wisconsin students will investigate and interpret interactions between individuals and groups (Sociology).
PERFORMANC E STANDARD / LEARNING PRIORITY	BH2.b:	Cultural patterns

DESCRIPTOR /

SS.BH2.b Understand ways people change and adapt to new situations in places and within a family.

FOCUS AREA

Virtual Field Trips

Grade 2 - Living Together

DOMAIN	WI.SS.BH.	Behavioral Sciences (BH)
CONTENT STANDARD	SS.BH3:	Wisconsin students will assess the role that human behavior and cultures play in the development of social endeavors (Anthropology).
PERFORMANC E ST ANDARD / LEARNING PRIORITY	внз.а:	Social Interactions

DESCRIPTOR / FOCUS AREA

.2.

SS.BH3.a Compare a belief in one culture to one in a different culture (e.g., How do people in a different country celebrate their birthday?).

Virtual Field Trips

Jerusalem - Then and Now (Younger Grades)

DOMAIN	WI.SS.Ec on.	Economics (Econ)
CONTENT STANDARD	SS.Econ 1:	Wisconsin students use economic reasoning to understand issues.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	III	Choices and Decision-Making

.a.1.

SS.Econ1 Differentiate between a "want" and a "need". Describe resources that are important or useful to you, your family, community, and country.

Virtual Field Trips

Grade 1 - All About Work Grade 2 - Work and Money

DOMAIN	WI.SS.Ec on.	Economics (Econ)
CONTENT STANDARD	SS.Econ 2:	Wisconsin students will analyze how decisions are made and interactions occur among individuals, households, and firms/businesses (Microeconomics).
PERFORMANC E ST ANDARD / LEARNING PRIORITY		Consumers, Producers, and Markets

DESCRIPTOR / FOCUS AREA

SS.Econ2 Differentiate between buyers (consumers) and sellers (producers).

.a.1.

Virtual Field Trips

Grade 2 - Work and Money

	WI.SS.Ec on.	Economics (Econ)
CONTENT STANDARD	SS.Econ 2:	Wisconsin students will analyze how decisions are made and interactions occur among individuals, households, and firms/businesses (Microeconomics).
PERFORMANC E ST ANDARD / LEARNING PRIORITY		Firm/Business Behavior and Costs of Production

DESCRIPTOR / FOCUS AREA

.c.2.

SS.Econ2 Predict how producers use the factors of production (i.e., land, labor, human and physical capital, and entrepreneurship) to make goods, deliver services, and earn profits.

Virtual Field Trips

Grade 1 - All About Work Grade 2 - Work and Money

DOMAIN	WI.SS.Ec on.	Economics (Econ)
CONTENT STANDARD	SS.Econ 3:	Wisconsin students will analyze how an economy functions as a whole (Macroeconomics).
PERFORMANC E ST ANDARD / LEARNING PRIORITY	Econ3.b	Money

.b.1.

SS.Econ3 Categorize types of money (e.g., coins, bills), and explain why money is used. Formulate reasons why people save.

Virtual Field Trips

Grade 1 - All About Work Grade 2 - Work and Money

DOMAIN	WI.SS.Ec on.	Economics (Econ)
CONTENT STANDARD	SS.Econ 4:	Wisconsin students will evaluate government decisions and their impact on individuals, businesses, markets, and resources (Role of Government).
PERFORMANC E STANDARD / LEARNING PRIORITY		Institutions

DESCRIPTOR / FOCUS AREA

SS.Econ 4.b.1.

Classify different jobs people have and how these jobs help others. Explain what major public, private, and tribal institutions (e.g., schools, police, fire station) do for people.

Virtual Field Trips

Grade 1 - All About Work Grade 2 - Work and Money

DOMAIN	WI.SS.Ec on.	Economics (Econ)
CONTENT STANDARD	SS.Econ 5:	Wisconsin students will assess economic interdependence of regions and countries through trade.
PERFORMANC E STANDARD / LEARNING PRIORITY	Econ5.a	Specialization, Trade, and Interdependence

DESCRIPTOR / FOCUS AREA

5.a.2.

SS.Econ Investigate how people can benefit themselves and others by developing special skills and strengths. Hypothesize why people in one country trade goods with people in another country.

Virtual Field Trips

Grade 2 - Work and Money

DOMAIN	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g1:	Wisconsin students will use geographic tools and ways of thinking to analyze the world.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	Geog1. a:	Tools of Geography

DESCRIPTOR / FOCUS AREA

1.a.1.

SS.Geog Recognize the difference between maps (paper or digital) and globes, and why someone might choose one over the other for a given task.

Virtual Field Trips

Grade 2 - Land and Water Around Us

	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g1:	Wisconsin students will use geographic tools and ways of thinking to analyze the world.

PERFORMANC	Geog1.	Spatial Thinking (map interpretation)
E STANDARD /	b:	
LEARNING		
PRIORITY		

1.b.1-2.

SS.Geog Identify physical and human characteristics of a place using maps, graphs, photographs, and other representations.

Virtual Field Trips

Grade 1 - The Earth Around Us Grade 2 - Land and Water Around Us Paris - City of Light - Grades K - 5

	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g2:	Wisconsin students will analyze human movement and population patterns.
PERFORMANC E STANDARD / LEARNING PRIORITY	Geog2. a:	Population and Place

DESCRIPTOR / FOCUS AREA

2.a.K-1.

SS.Geog Analyze where and why people live in certain places. Classify the local community as rural, suburban, urban, or tribal.

Virtual Field Trips

Grade 1 - Families and Neighbors Grade 1 - The Earth Around Us Grade 2 - Living Together Paris - City of Light - Grades K - 5

DOMAIN	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g2:	Wisconsin students will analyze human movement and population patterns.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	Geog2. c:	Impact of Movement

DESCRIPTOR / FOCUS AREA

2.c.2.

SS.Geog Describe population changes in their community over time.

Virtual Field Trips

Grade 1 - The Earth Around Us

DOMAIN	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g2:	Wisconsin students will analyze human movement and population patterns.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	Geog2. d:	Urbanization

DESCRIPTOR / FOCUS AREA

2.d.1.

SS.Geog Identify and explain differences between rural and urban areas.

Virtual Field Trips

Grade 1 - The Earth Around Us Grade 2 - Living Together Paris - City of Light - Grades K - 5

	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g4:	Wisconsin students will evaluate the relationship between identity and place.
PERFORMANC E STANDARD / LEARNING PRIORITY	Geog4. a:	Characteristics of Place

4.a.2.

SS.Geog Categorize characteristics of the local community (e.g., weather/climate, population, landforms, vegetation, culture, industry). Describe how certain places have meanings that distinguish them from other places. (e.g., shopping mall, park, places of worship).

Virtual Field Trips

Grade 1 - Families and Neighbors Grade 1 - The Earth Around Us

DOMAIN	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g5:	Wisconsin students will evaluate the relationship between humans and the environment.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	Geog5. a:	Human Environment Interaction

DESCRIPTOR / FOCUS AREA

5.a.1.

SS.Geog Provide examples of human changes to the environment surrounding the school or neighborhood.

Virtual Field Trips

Grade 1 - Families and Neighbors Grade 1 - The Earth Around Us Grade 2 - Living Together

	WI.SS.Ge og.	Geography (Geog)
CONTENT STANDARD	SS.Geo g5:	Wisconsin students will evaluate the relationship between humans and the environment.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	Geog5. b:	Interdependence

DESCRIPTOR / FOCUS AREA

5.b.2.

SS.Geog Identify natural resources (e.g., fertile soil, forests, mining) of a place and provide examples of how those resources are used.

Virtual Field Trips

Grade 1 - The Earth Around Us Grade 2 - Land and Water Around Us

DOMAIN	WI.SS.His t.	History (Hist)
CONTENT STANDARD	SS.Hist2	Wisconsin students will analyze, recognize, and evaluate patterns of continuity and change over time and contextualization of historical events.
PERFORMANC E STANDARD / LEARNING PRIORITY	Hist2.a:	Patterns stay the same over a period of time

DESCRIPTOR /

SS.Hist2. Identify patterns of what stayed the same to self, family, and community over time.

FOCUS AREA a.e.

Virtual Field Trips

Grade 1 - The Earth Around Us

DOMAIN	WI.SS.His t.	History (Hist)
CONTENT STANDARD	SS.Hist2	Wisconsin students will analyze, recognize, and evaluate patterns of continuity and change over time and contextualization of historical events.
PERFORMANC E STANDARD / LEARNING PRIORITY	Hist2.b:	Patterns change over a period of time

DESCRIPTOR /

SS.Hist2. Identify patterns of change to self, family, and community over time.

FOCUS AREA b.e.

Virtual Field Trips Grade 1 - Life Long Ago Grade 1 - The Earth Around Us

DOMAIN	WI.SS.His t.	History (Hist)
CONTENT STANDARD	SS.Hist2	Wisconsin students will analyze, recognize, and evaluate patterns of continuity and change over time and contextualization of historical events.
PERFORMANC E STANDARD / LEARNING PRIORITY	Hist2.c:	Contextualization

DESCRIPTOR / FOCUS AREA

c.e.

SS.Hist2. Explain how something happening outside of your home can affect your family.

Virtual Field Trips

Grade 1 - Families and Neighbors Grade 2 - Living Together

DOMAIN	WI.SS.PS.	Political Science (PS)
CONTENT STANDARD	SS.PS1:	Wisconsin students will identify and analyze democratic principles and ideals.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	PS1.a:	Values & Principles of American Constitutional Democracy

DESCRIPTOR / FOCUS AREA

.K-1.

SS.PS1.a Describe symbols, songs, and traditions that identify our state and country. Assess the importance of rules and laws at home, in school, and in the community.

Virtual Field Trips

Grade 1 - Let's Learn About the Government

Grade 1 - Life Long Ago Grade 2 - Living Together

Grade 2 - Our Government At Work

Washington, DC - Grades K - 5

DOMAIN	WI.SS.PS.	Political Science (PS)
CONTENT ST ANDARD	SS.PS1:	Wisconsin students will identify and analyze democratic principles and ideals.

	PERFORMANC E ST ANDARD / LEARNING PRIORITY	PS1.b:	Origins & Foundation of the Government of the United States
- 1	i idoldi i		

.1-2.

SS.PS1.b Compare contributions of two or more influential people related to the founding of the United States.

Virtual Field Trips

Grade 1 - Let's Learn About the Government

DOMAIN	WI.SS.PS.	Political Science (PS)
CONTENT STANDARD	SS.PS2:	Wisconsin students will examine and interpret rights, privileges, and responsibilities in society.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	PS2.c:	Asserting and Reaffirming of Human Rights

DESCRIPTOR / FOCUS AREA

.1-2.

SS.PS2.c Identify groups within school, community, or society and compare their rights and responsibilities (e.g., student/teacher). Investigate ways in which people and groups can influence decision makers in school, their communities, states, or country (i.e., voting, running for office, participating in meetings).

Virtual Field Trips

Grade 1 - Let's Learn About the Government

Grade 2 - Our Government At Work

DOMAIN	WI.SS.PS.	Political Science (PS)
CONTENT STANDARD	SS.PS3:	Wisconsin students will analyze and evaluate the powers and processes of political and civic institutions.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	PS3.b:	Linkage Institutions

DESCRIPTOR / FOCUS AREA

SS.PS3.b Identify different types of media and sources. Explain why we have elections. Summarize basic roles of civic institutions (e.g., school, home, family, community).

Virtual Field Trips

Grade 2 - Our Government At Work

DOMAIN	WI.SS.PS.	Political Science (PS)
CONTENT STANDARD	SS.PS3:	Wisconsin students will analyze and evaluate the powers and processes of political and civic institutions.
PERFORMANC E ST ANDARD / LEARNING PRIORITY	PS3.c:	Power in Government

DESCRIPTOR / FOCUS AREA

.1.

SS.PS3.c Compare basic political institutions (e.g., what a government is and how it differs at the city, state, tribal, country, and global level), and the roles they serve in their lives and in the lives of others (e.g., make laws, create order).

Virtual Field Trips

Grade 1 - Let's Learn About the Government

Grade 2 - Living Together

Grade 2 - Our Government At Work

Washington, DC - Grades K - 5