Ms. Michelle Wright

6th Grade Science

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Unit 1—Energy and Energy Transfer 6.PS3.1, 6.PS3.2, 6.PS3.3, 6.PS3.4, 6.ESS3.1	, 6.ESS3.2,		
6.ETS1.2			
Unit 1 Lesson 1 Introduction to Energy—What is energy?			
Unit 1 Lesson 2 Kinetic and Potential Energy—How can we calculate kinetic and	potential		
energy			
Unit 1 Lesson 3 Thermal Energy and Heat—What is the relationship between he	at and		
temperature?			
Unit 1 Lesson 4 Effects of Energy Transfer—How does the use of energy resourc	es affect the		
environment?			
Unit 2—Interactions of Living Things 6.LS2.1, 6.LS2.2, 6.LS2.3, 6.LS2.4, 6.LS2.7,			
Unit 2 Lesson 1 Introduction to Ecology—How are different parts of the environment			
connected?			
Unit 2 Lesson 2 Roles in Energy Transfer—How does energy flow through an ecosystems?			
Unit 2 Lesson 3 Population Dynamics—What determines a population's size?			
Unit 2 Lesson 4 Interactions in Communities—How do organisms interact?			
Unit 3—Earths Biomes and Ecosystems 6.LS2.1, 6.LS2.4, 6.LS2.6, 6.LS2.5, 6.LS4.1, 6.LS4.2,			
6.LS4.5, 6.ESS2.4 6.ESS3.3, 6.ETS1.1			
Unit 3 Lesson 1 Land and Biomes—What are land biomes?			
Unit 3 Lesson 2 Aquatic Ecosystems—What are aquatic ecosystems?			
Unit 3 Lesson 3 Human Activity and Ecosystems—How do ecosystems change?			
Unit 3 Lesson 4 Human Activity and Ecosystems—How do human activities affect	ct ecosystems?		
Unit 3 STEM Engineering and Technology			
Unit 3 STEM Engineering and technology 2			
Unit 4—Earths Resources 6.PS3.1, 6.PS3.4, 6.PS3.5, 6.ESS2.4, 6.ESS3.1, 6.ESS3.2, 6.ESS2.4, 6.ESS3.3, 6.ETS1.2	, 6.ESS3.3,		
Unit 4 Lesson 1 Earths' Support of Life—How can Earth support life?			
Unit 4 Lesson 2 Natural Resources—What are Earth's natural resources?			
Unit 4 Lesson 3 Nonrenewable Energy Resources—How do we use nonrenewab	le energy		
resources?			
Unit 4 Lesson 4 Renewable Energy Resources—How do humans use renewable	energy		
resources?			
Unit 4 Lesson 5 Managing Resources—Why should natural resources be manage	ed?		
Unit 4 STEM Engineering and Technology			
Unit 4 STEM Engineering and Technology 2			
Unit 5—Human Impact on the Environment 6.ESS2.4, 6.ESS3.3, 6.LS2.1, 6.LS2.1,	6.LS4.1,		
6.PS3.4			
Unit 5 Lesson 1 Human Impact on Water—What impact can human activities ha resources?	ve on water		
Unit 5 Lesson 2 Human Impact on Land—What impact can human activities have	e on land r		
resources?			
Unit 5 Lesson 3 Protecting Earth's Water, Land, and Air—How can Earth's resou	rces be used		
wisely?			
Unit 5 People in Science			

Unit 6—Earth's Water 6.ESS2.4,6.ESS3.3, 6.PS3.4				
Unit 6 Lesson 1 Water and Its Properties—What makes water so important?				
Unit 6 Lesson 2 the Water Cycle—How does water change state and move around on Earth	?			
Unit 6 Lesson 3 Surface Water and Groundwater—How does fresh water flow on Earth?				
Unit 6 STEM Engineering and Technology				
Unit 7—Circulation in Earth's Air and Oceans 6.ESS2.1, 6.ESS2.2, 6.ESS2.3, 6.PS3.1, 6.PS3.1, 6.PS3.4	4			
Unit 7 Lesson 1 Energy Transfer—How does energy move through Earth's system?				
Unit 7 Lesson 2 Wind in the Atmosphere—What is wind?				
Unit 7 Lesson 3 Ocean Currents—How does water move in the ocean?				
Unit 7 STEM Engineering and Technology				
Unit 8—Weather and Climate 6.ESS2.2, 6.ESS2.3, 6.ESS2.5, 6.ESS2.6, 6.ESS3.3, 6.PS3.4				
Unit 8 Lesson 1 Elements of Water—What is weather and how can we describe different type	pes			
of weather conditions?				
Unit 8 Lesson 2 Clouds and Cloud Formation—How do clouds form, and how are clouds				
classified?				
Unit 8 Lesson 3 What Influences Weather—How does the water cycle and other global				
patterns affect local weather?				
Unit 8 Lesson 4 Severe Weather and Weather Safety How can humans protect themselves				
from hazardous weather?				
Unit 8 Lesson 5 Weather Maps and Weather Prediction—What tools do we use to predict				
weather?				
Unit 8 Lesson 6 Climate—How is climate affected by energy from the sun and variations on				
Earth's surface?				
Unit 8 STEM Engineering and Technology				
Unit 8 People in Science				



https://www.tn.gov/content/dam/tn/stateboardofeducation/documents/massivemeetingsfolder/meetingfiles 4/10-20-17_III_J_Non-Substantive_Changes_to_Math_ELA__Science_Standards_Attachment_3_-_Science.pdf SIXTH GRADE: OVERVIEW

The academic standards for sixth grade establish the content knowledge and skills for Tennessee students necessary to prepare them for the rigorous levels of higher education and future job markets. The course provides students with a wealth of scientific practical experiences. The academic standards for science in sixth grade are based on research and the National Research Council's Framework for K-12 Science Education. The academic standards herein establish the core content and practices of science and engineering, as well as what Tennessee students need to know by the end of sixth grade. Disciplinary core ideas for sixth grade include:

Sixth Grade				
Physical Sciences (PS)	Life Sciences (LS)	Earth and Space Sciences (ESS)	Engineering, Technology, and Applications of Science (ETS)	
Matter and Its Interactions	From Molecules to Organisms: Structure and Process	Earth's Place in the Universe	Engineering Design	
Motion and Stability: Forces and Interactions	Ecosystems: Interactions, Energy, and Dynamics	Earth's Systems	Links Among Engineering, Technology, Science, and Society	
Energy	Heredity: Inheritance and Variation of Traits			
Waves and Their Applications in Technologies for Information	Transfer Biological Change: Unity and Diversity	Earth and Human Activity	Applications of Science	

The standards incorporated into this grade have been streamlined for the students' K-12 coherent experience for a diversity of learners. The theme for sixth grade science is how energy, found in multiple systems and scales, is driving ecosystems (populations, food chains/webs), Earth's natural resources, and Earth processes (oceans, weather, and climate). In turn, oceans, weather, and climate help determine characteristics of ecosystems. A focus on science literacy is placed through the use of the science and engineering practices. Often times, students are required to gather information from reliable sources to construct evidenced-based arguments (e.g., 6.LS2.3). Finally, STEM integration is supported both as a stand-alone disciplinary core idea.

By the end of sixth grade, it is expected that students should be able to demonstrate the skills and content knowledge emphasized in the following standards in preparation for future learning in science and its practice.

6.PS3: Energy

- 1) Analyze the properties and compare sources of kinetic, elastic potential, gravitational potential, electric potential, chemical, and thermal energy.
- 2) Construct a scientific explanation of the transformations between potential and kinetic energy.
- 3) Analyze and interpret data to show the relationship between kinetic energy and the mass of an object in motion and its speed.
- 4) Conduct an investigation to demonstrate the way that heat (thermal energy) moves among objects through radiation, conduction, or convection.

6.LS2: Ecosystems: Interactions, Energy, and Dynamics

- 1) Evaluate and communicate the impact of environmental variables on population size.
- 2) Determine the impact of competitive, symbiotic, and predatory interactions in an ecosystem.
- 3) Draw conclusions about the transfer of energy through a food web and energy pyramid in an ecosystem.

- 4) Using evidence from climate data, draw conclusions about the patterns of abiotic and biotic factors in different biomes, specifically the tundra, taiga, deciduous forest, desert, grasslands, rainforest, marine, and freshwater ecosystems.
- 5) Analyze existing evidence about the effect of a specific invasive species on native populations in Tennessee and design a solution to mitigate its impact.
- 6) Research the ways in which an ecosystem has changed over time in response to changes in physical conditions, population balances, human interactions, and natural catastrophes.
- 7) Compare and contrast auditory and visual methods of communication among organisms in relation to survival strategies of a population.

6.LS4: Biological Change: Unity and Diversity

- 1) Explain how changes in biodiversity would impact ecosystem stability and natural resources.
- 2) Design a possible solution for maintaining biodiversity of ecosystems while still providing necessary human resources without disrupting environmental equilibrium.

6.ESS2: Earth's Systems

- 1) Gather evidence to justify that oceanic convection currents are caused by the sun's transfer of heat energy and differences in salt concentration leading to global water movement.
- 2) Diagram convection patterns that flow due to uneven heating of the earth.
- 3) Construct an explanation for how atmospheric flow, geographic features, and ocean currents affect the climate of a region through heat transfer.
- 4) Apply scientific principles to design a method to analyze and interpret the impact of humans and other organisms on the hydrologic cycle.
- 5) Analyze and interpret data from weather conditions, weather maps, satellites, and radar to predict probable local weather patterns and conditions.
- 6) Explain how relationships between the movement and interactions of air masses, high and low pressure systems, and frontal boundaries result in weather conditions and severe storms.

6.ESS3: Earth and Human Activity

- 1) Differentiate between renewable and nonrenewable resources by asking questions about their availability and sustainability.
- 2) Investigate and compare existing and developing technologies that utilize renewable and alternative energy resources.
- 3) Assess the impacts of human activities on the biosphere including conservation, habitat management, species endangerment, and extinction.

6.ETS1: Engineering Design

- 1) Evaluate design constraints on solutions for maintaining ecosystems and biodiversity.
- 2) Design and test different solutions that impact energy transfer.