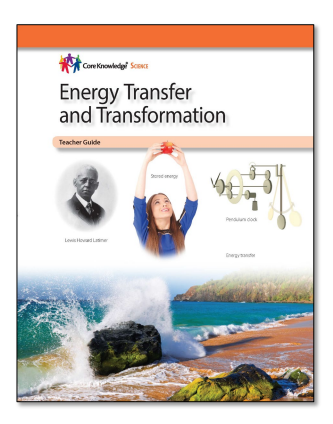


Online Resources

Energy Transfer and Transformation

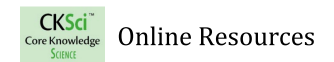
Click on each section link to access its online resources. Page numbers refer to pages in the Teacher Guide. Some links provide access to files created by the Core Knowledge Foundation, including PDF documents that you can download and view with the appropriate software (such as Adobe Reader).

	<u>About This Unit</u>
Dont A	<u>Lesson 1</u>
Part A	<u>Lesson 2</u>
	<u>Lesson 3</u>
Part B	<u>Lesson 4</u>
	<u>Lesson 5</u>
	<u>Lesson 6</u>
Part C	<u>Lesson 7</u>
Part C	<u>Lesson 8</u>
	<u>Lesson 9</u>
Part D	<u>Lesson 10</u>
rait D	Lesson 11
Part E	Lesson 12
Part E	Lesson 13
Unit Review	<u>UR Lesson</u>
&	<u>Culminating</u>
Assessment	Assessment
	<u>Teacher Resources</u>



Extend and customize this unit for your students using the **CKSci Additional Activities**

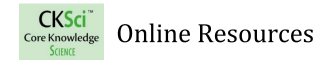
Note: References to the "Framework" in this guide are to the National Research Council's <u>A Framework for K-12 Science Education</u>, published by the National Academies of Science.



About This Unit

Page	Resource Links
1	 Note to Teachers and Curriculum Planners: The learning progressions of Disciplinary Core Idea PS3.A Definitions of Energy offer guidance regarding the scope and sequence of learning about energy in the elementary grades and beyond. Learn more about this core idea and its related content by reading the corresponding section of A Framework for K-12 Science Education:
2	Note to Core Knowledge Teachers: 2019 Core Knowledge Science Sequence for this unit: Domain—Energy Transfer and Transformation CKSci correlations to the 2010 Core Knowledge Sequence— GRADE 3 GRADE 4 GRADE 5
3	This unit has been informed by the following Next Generation Science Standards (NGSS) Performance Expectations: Topic—4. Energy • 4-PS3-1 • 4-PS3-2 • 4-PS3-3 • 4-PS3-4* * Expectations that integrate engineering design practices and knowledge are noted with an asterisk. Learn more about the Next Generation Science Standards: Resources to Understand the Three Dimensions of the NGSS
11	Resources for Effective & Safe Classroom Activities
12	Materials Supply List: Grade 4 Unit 1 Energy
14	Pacing Guides for CKSci Grades 3–5

 \leftarrow <u>Table of Contents</u> <u>Lesson 1 \rightarrow </u>



Part A: Introduction to Energy

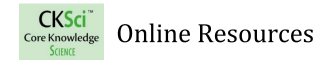
Lesson 1

Page	Resource Links
18	 Disciplinary Core Idea: PS3.A Definitions of Energy From the Framework: Bottom of pg. 120–124
	 Crosscutting Concept: Stability and Change From the Framework: Middle of pg. 98−101
21	 [VIDEO OPTIONS] Rocket Launch 1 (~1 minute) Rocket Launch 2 (~40 seconds) Rocket Launch 3 (~30 seconds)

Lesson 2

Page	Resource Links
23	Disciplinary Core Idea: PS3.A Definitions of Energy
	From the Framework:
	Bottom of pg. 120–124
	Crosscutting Concept: Cause and Effect
	• From the <i>Framework</i> :
	pg. 86-89

← <u>Table of Contents</u> <u>Next Lesson</u> →



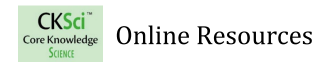
Part B: Energy and Motion

Lesson 3

Page	Resource Links
31	Disciplinary Core Idea: PS3.B Conservation of Energy • From the Framework: pg. 124–126
	Disciplinary Core Idea: PS3.C Relationship between Energy and Forces
	• From the <i>Framework</i> :
	Bottom of pg. 126–127
	Crosscutting Concept: Energy and Matter
	• From the <i>Framework</i> :
	Bottom of pg. 94–96
	Also introduced in this lesson:
	 Science and Engineering Practice (SEP) #2: Developing and Using Models
	Middle of pg. 56–59

Lesson 4

Page	Resource Links
33	Disciplinary Core Idea: PS3.A <i>Definitions of Energy</i> • From the <i>Framework</i> : Bottom of pg. 120–124
	Crosscutting Concept: Energy and Matter • From the Framework: Bottom of pg. 94–96
	 Science and Engineering Practices Constructing Explanations and Designing Solutions (SEP #6); From the Framework pg. 67-71

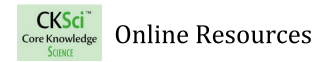


Part B: Energy and Motion (continued)

Lesson 5

Page	Resource Links
39	Performance Expectation: <u>4-PS3-1</u>
	Evidence Statements for 4-PS3-1
	 Disciplinary Core Idea: PS3.A Definitions of Energy From the Framework: Bottom of pg. 120–124
	 Science and Engineering Practices Constructing Explanations and Designing Solutions (SEP #6); From the Framework pg. 67-71

← <u>Table of Contents</u> <u>Next Lesson</u> →

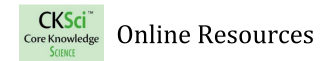


Part C: Energy Transfer

Lesson 6

Page	Resource Links
46	Performance Expectation: <u>4-PS3-2</u>
	Evidence Statements for 4-PS3-2
	Disciplinary Core Idea: PS3.A Definitions of Energy
	From the Framework:
	Bottom of pg. 120–124
	Crosscutting Concept: Energy and Matter
	From the Framework:
	Bottom of pg. 94-96
	Science and Engineering Practices
	 Constructing Explanations and Designing Solutions (SEP #6); From the Framework
	pg. 67-71
50	[VIDEO OPTIONS]
	 Ways of seeing visible effects of sound:: "Seeing" Sound 1 "Seeing" Sound 2 Sound (at specific frequencies) disrupting a stream of water from a hose: Sound and Water "Singing" test tube Breaking a glass with sound [Teacher Reference] Sound breaking glass Acoustic propulsion

 \leftarrow <u>Table of Contents</u> <u>Next Lesson</u> \rightarrow



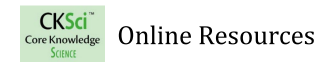
Part C: Energy Transfer (continued)

Lesson 7

Page	Resource Links
51	Performance Expectation: <u>4-PS3-2</u>
	Evidence Statements for 4-PS3-2
	 Disciplinary Core Idea: PS3.A Definitions of Energy From the Framework: Bottom of pg. 120–124
	Crosscutting Concept: Energy and MatterFrom the Framework: Bottom of pg. 94–96
	Science and Engineering Practices • Planning and Carrying Out Investigations (SEP #3); From the Framework pg. 59-61
55	[VIDEO OPTIONS]
	 How Power Gets to Your Home [replacement] Follow Electricity's Journey

Lesson 8

Page	Resource Links
56	Performance Expectation: <u>4-PS3-2</u>
	Evidence Statements for 4-PS3-2
	Disciplinary Core Idea: PS3.A <i>Definitions of Energy</i> • From the <i>Framework</i> : Bottom of pg. 120–124
	Crosscutting Concept: <i>Energy and Matter</i> • From the <i>Framework</i> : Bottom of pg. 94–96
	Science and Engineering Practices • Planning and Carrying Out Investigations (SEP #3); From the Framework: pg. 59-61

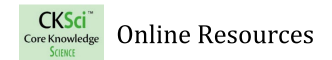


Part C: Energy Transfer (continued)

Lesson 9

Page	Resource Links
60	Performance Expectation: <u>4-PS3-2</u>
	Evidence Statements for 4-PS3-2
	Disciplinary Core Idea: PS3.A <i>Definitions of Energy</i> • From the <i>Framework</i> : Bottom of pg. 120–124
	 Crosscutting Concept: Energy and Matter From the Framework: Bottom of pg. 94–96
	Science and Engineering Practices • Planning and Carrying Out Investigations (SEP #3); From the Framework pg. 59-61
62	[PHOTO OPTIONS] • Toaster & Toasted Bread • Fireworks [VIDEO OPTION] • Fireworks Display

← <u>Table of Contents</u> Next Lesson →

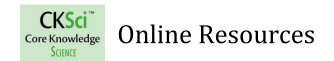


Part D: Collisions

Lesson 10

Page	Resource Links
65	Disciplinary Core Idea: PS3.A <i>Definitions of Energy</i> • From the <i>Framework</i> : Bottom of pg. 120–124
	Disciplinary Core Idea: PS3.B <i>Conservation of Energy</i> • From the <i>Framework</i> : pg. 124–126
	Disciplinary Core Idea: PS3.C Relationship between Energy and Forces • From the Framework: Bottom of pg. 126–127
	Crosscutting Concept: Energy and Matter • From the Framework: Bottom of pg. 94–96
	Science and Engineering Practices • Asking Questions and Defining Problems (SEP #1); From the Framework pg. 54-56

 \leftarrow <u>Table of Contents</u> <u>Next Lesson</u> \rightarrow

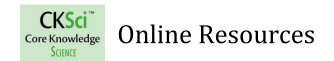


Part D: Collisions (continued)

Lesson 11

Page	Resource Links
72	Performance Expectation: <u>4-PS3-3</u>
	Evidence Statements for 4-PS3-3
	Disciplinary Core Idea: PS3.A <i>Definitions of Energy</i> • From the <i>Framework</i> : Bottom of pg. 120–124
	 Disciplinary Core Idea: PS3.B Conservation of Energy From the Framework: pg. 124–126
	Disciplinary Core Idea: PS3.C <i>Relationship between Energy and Forces</i>
	 From the <i>Framework</i>: Bottom of pg. 126–127
	Crosscutting Concept: Cause and Effect • From the Framework: Bottom of pg. 87–89
73	 [VIDEO OPTIONS] Newton's Cradle Giant Newton's Cradle [Teacher Reference] Coupled Pendulum

← <u>Table of Contents</u> Next Lesson →

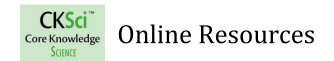


Part E: Energy Transformation & Engineering

Lesson 12

Page	Resource Links
79	 PS3.B Conservation of Energy From the Framework: pg. 124–126 PS3.D Energy in Chemical Processes and Everyday Life—From the Framework: pg. 128–130 ETS1.A Defining Engineering Problems From the Framework: Bottom of pg. 204-206
	 Science and Engineering Practices Constructing Explanations and Designing Solutions (SEP #6); From the Framework pg. 67-71
	 Crosscutting Concept: Energy and Matter From the Framework: Bottom of pg. 94–96

← <u>Table of Contents</u> <u>Next Lesson</u> →

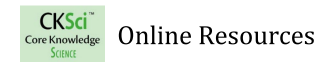


Part E: Energy Transformation & Engineering (continued)

Lesson 13

Page	Resource Links
85	Performance Expectation: <u>4-PS3-4</u>
	Evidence Statements for 4-PS3-4
	 Disciplinary Core Idea ETS1 (A, B, and C) From the Framework: Bottom of pg. 204-210
	 Crosscutting Concept: Energy and Matter From the Framework: Bottom of pg. 94–96
	Science and Engineering Practices • Constructing Explanations and Designing Solutions (SEP #6); From the Framework pg. 67-71
	[Teacher Reference]
	 Amazing Rube Goldberg Machines

← <u>Table of Contents</u> <u>Next Lesson</u> →



Unit Review and Assessment

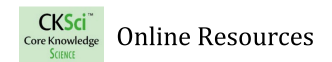
UR Lesson

Page	Resource Links
94	This unit has been informed by the following NGSS Performance Expectations: Topic—4. Energy • 4-PS3-1 • 4-PS3-2 • 4-PS3-3 • 4-PS3-4* * Expectations that specifically integrate engineering design practices and knowledge are noted above with an asterisk.
	Consider supporting your students with a review of select video examples used in Lessons 1–13. <u>Jump to the Table of Contents</u>

Culminating Unit Assessment

Page	Resource Links
141	Unit Assessment: Teacher Evaluation Guide

← <u>Table of Contents</u> <u>Teacher Resources</u> →



Teacher Resources

Resource Links
2019 Core Knowledge Science Sequence for this unit:
Domain—Energy Transfer and Transformation
CKSci correlations to the 2010 Core Knowledge
Sequence— • GRADE 3
• GRADE 3 • GRADE 4
• <u>GRADE 5</u>
Resources to Understand the Three Dimensions of the
Next Generation Science Standards
Resources for Effective & Safe Classroom Activities
Materials Supply List: Grade 4 Unit 1 Energy
Pacing Guides for CKSci Grades 3–5
Activity Pages Answer Key
Unit Assessment: Teacher Evaluation Guide
Additional Support for Safety in the Science
Classroom:
<u>NSTA Safety Resources</u><u>Safety Resources for Elementary Teachers</u>
(see also Appendix B below)
Teacher Guide Appendices:
Appendix A— <u>Unit Glossary</u>
Appendix B— <u>Classroom Safety for Activities and</u>
<u>Demonstrations</u>
Appendix C—Strategies for Acquiring Materials
Appendix D—Advance Preparation for Activities and
<u>Demonstrations</u>
Appendix E—What to Do When Activities Don't Give Expected Results

← <u>Table of Contents</u>